

# Heavy Duty Connectors RockStar®

The entire  
product and  
service world under:  
[eshop.weidmueller.com](http://eshop.weidmueller.com)

Version 2025



**Weidmüller** 



# Heavy Duty Connectors – RockStar®

## Catalogue 3

### Heavy Duty Connectors – RockStar®

Overview

RockStar® inserts

RockStar® ModuPlug modular system

RockStar® Housings IP65 / NEMA Type 12, 4X

RockStar® Housings IP65 / EMC

RockStar® Housings IP66 / IP68 / EMC

RockStar® Wall mounting housing IP66

RockStar® HighPower

RockStar® Kits

RockStar® accessories, tools and cable glands

### Appendix

Service and support

Index

Search according to type or order number

# Heavy Duty Connectors – RockStar®

RockStar® inserts Page B.2



RockStar® EXI housings, inserts and cable glands Page B.36



RockStar® ModuPlug modular system Page C.2



RockStar® Housings IP65 / NEMA Type 12, 4X Page D.2



RockStar® Housings IP65 / EMC Page E.2



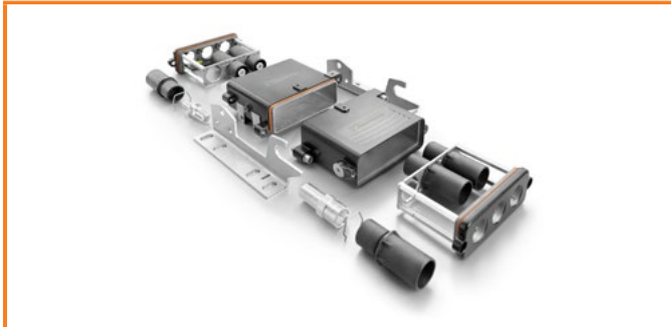
RockStar® Housings IP66 / IP68 / EMC Page F.2



RockStar® Wall mounting housing IP66 Page G.2



RockStar® HighPower Page H.2



# Heavy Duty Connectors – RockStar®

RockStar® Kits Page I.2



RockStar® accessories, tools and cable glands Page J.2



## Service and support

Service connects – worldwide Page V.2



- Service connects – worldwide
- Engineering services and customised products
- easyConnect – Your Industrial Service Platform
- Support Center
- Additional support services
- Weidmüller Configurator

Digital ordering options Page V.12



Purchasing made easy:

- Weidmüller eShop
- OCI interface
- EDI interface



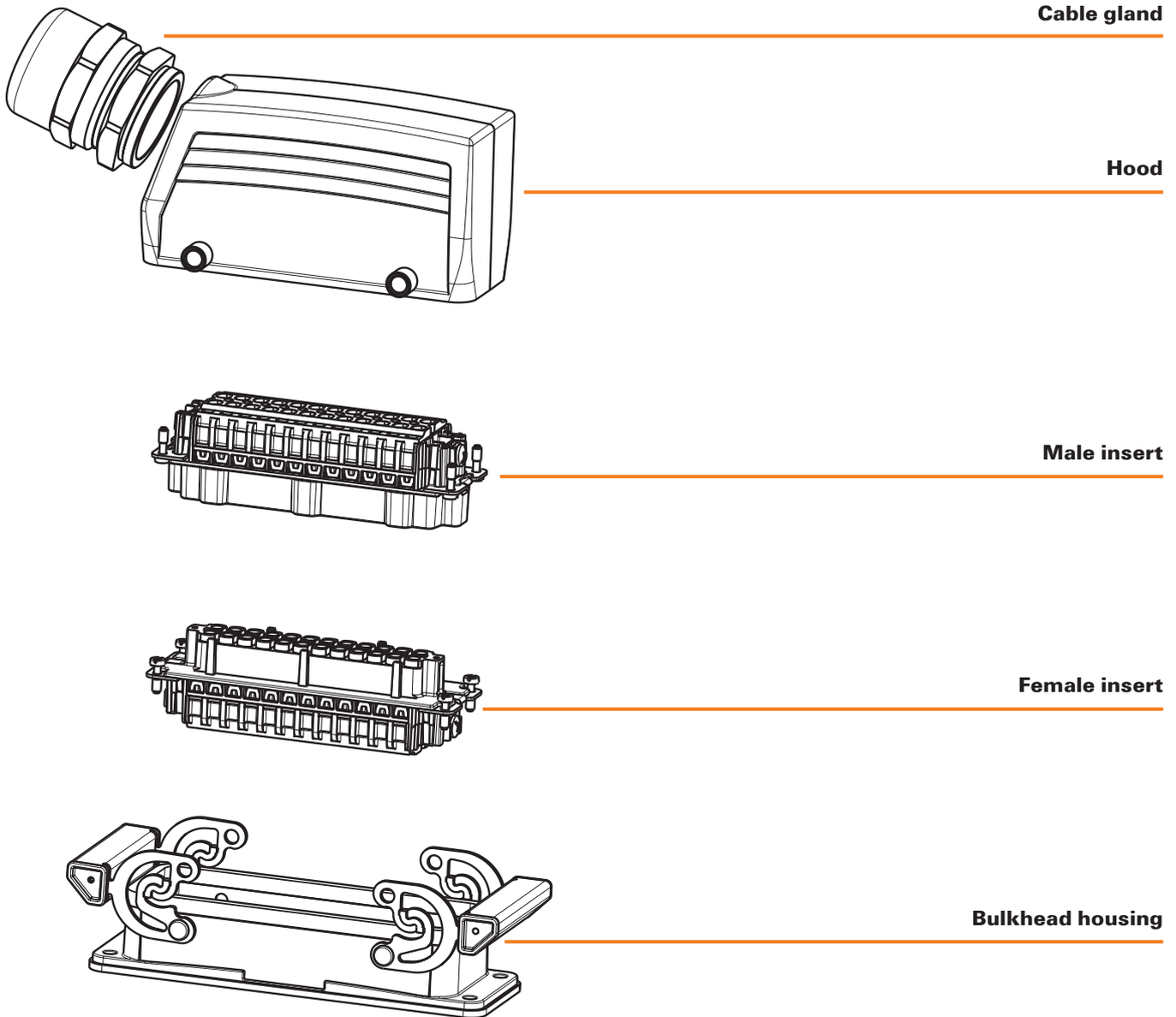
If you have any questions about our heavy-duty connectors, please contact us:  
**Support\_HDC@weidmueller.com**



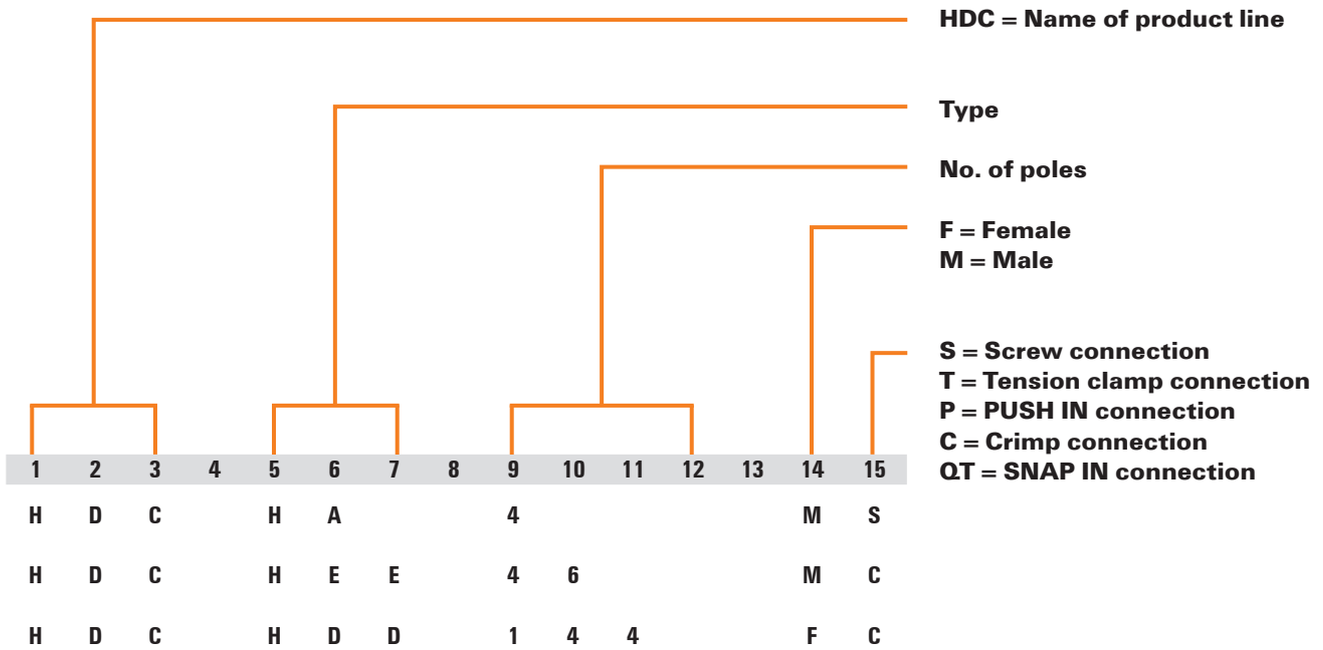
# Overview

<b>Overview</b>	Construction of heavy-duty connectors – fixed pole	A.2
	Part codes for inserts	A.3
	Overview of size 1 – fixed pole	A.4
	Overview of sizes 2, 5, 7, 9 – fixed pole	A.5
	Overview of sizes 3, 4, 6, 8, 10, 12 – fixed pole	A.6
	Overview of size HQ – fixed-pole	A.8
	Construction of heavy-duty connectors – modular	A.9
	Overview of sizes 3, 4, 6, 8, 10, 12 – modular	A.10
	Connection technologies	A.12
	Crimp contacts	A.18
	Using wire-end ferrules	A.20
	Tightening torques and screwing tools	A.21
	Torque housing	A.22
	RockStar® – Housing types	A.24
	Locking systems	A.28
	Part codes for housings IP65	A.29
	Part codes for covers	A.30
	Part codes for housings IP68	A.31
	Panel cut-out	A.32
	Electrical data	A.34
	Electromagnetic compatibility (EMC)	A.38
	Classes of protection	A.41
	Chemical resistance	A.43
	Safety information and standards	A.44

# Construction of heavy-duty connectors – fixed pole



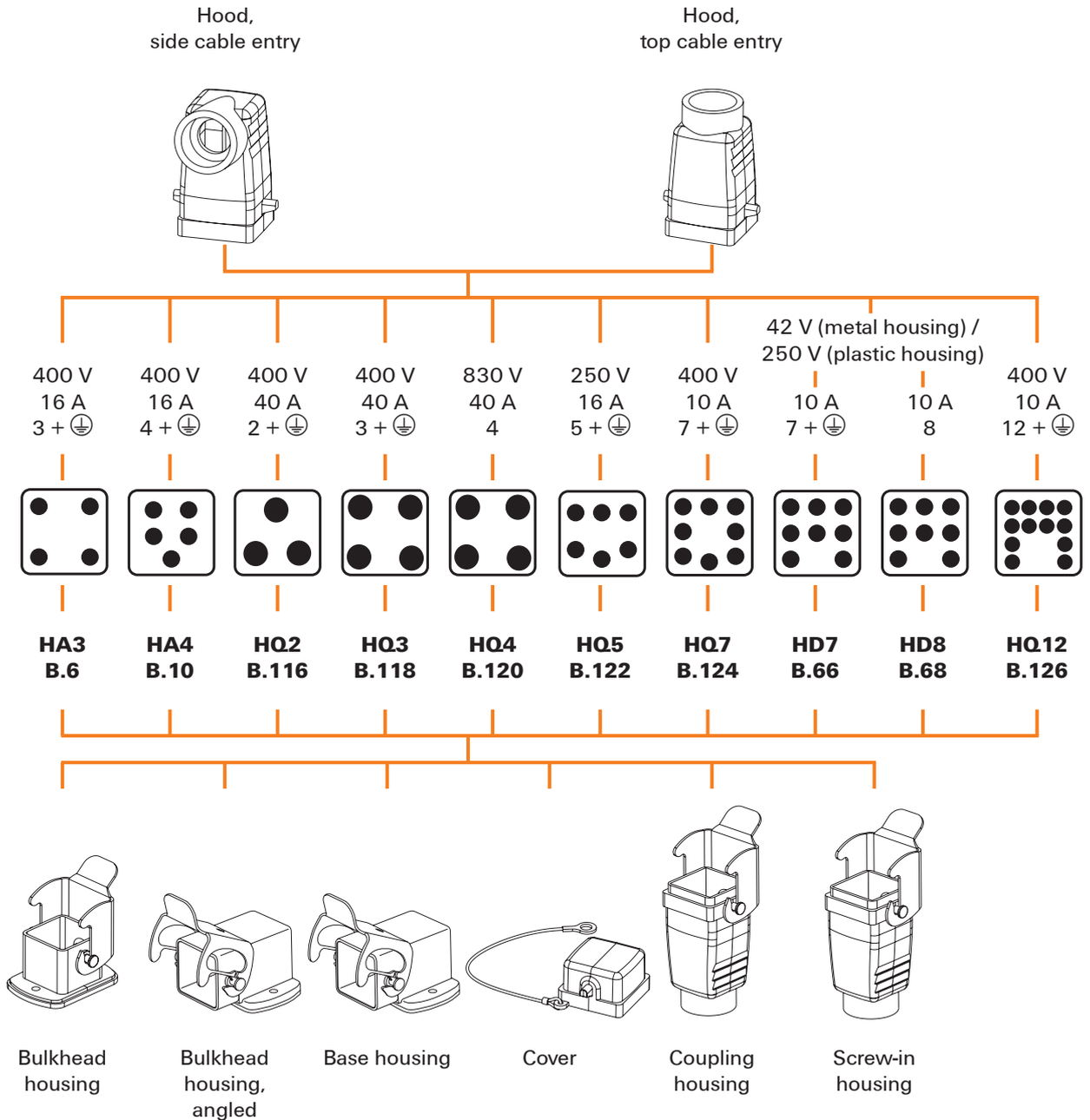
# Part codes for inserts



# Overview of size 1 – fixed pole

Size

1



# Overview of sizes 2, 5, 7, 9 – fixed pole

Size

2

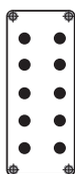
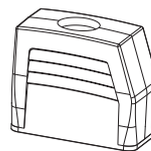
5

7

9

Hood, side cable entry

Hood, top cable entry



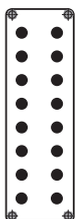
250 V  
16 A  
10 + ⊕

**HA10**  
**B.14**



250 V  
10 A  
15 + ⊕

**HD15**  
**B.70**



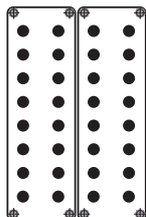
250 V  
16 A  
16 + ⊕

**HA16**  
**B.16**



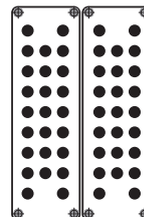
250 V  
10 A  
25 + ⊕

**HD25**  
**B.72**



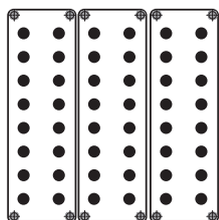
250 V  
16 A  
32 + ⊕

**HA32**  
**B.18**



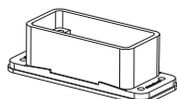
250 V  
10 A  
50 + ⊕

**HD50**  
**B.76**



250 V  
16 A  
48 + ⊕

**HA48**  
**B.20**



Bulkhead housing

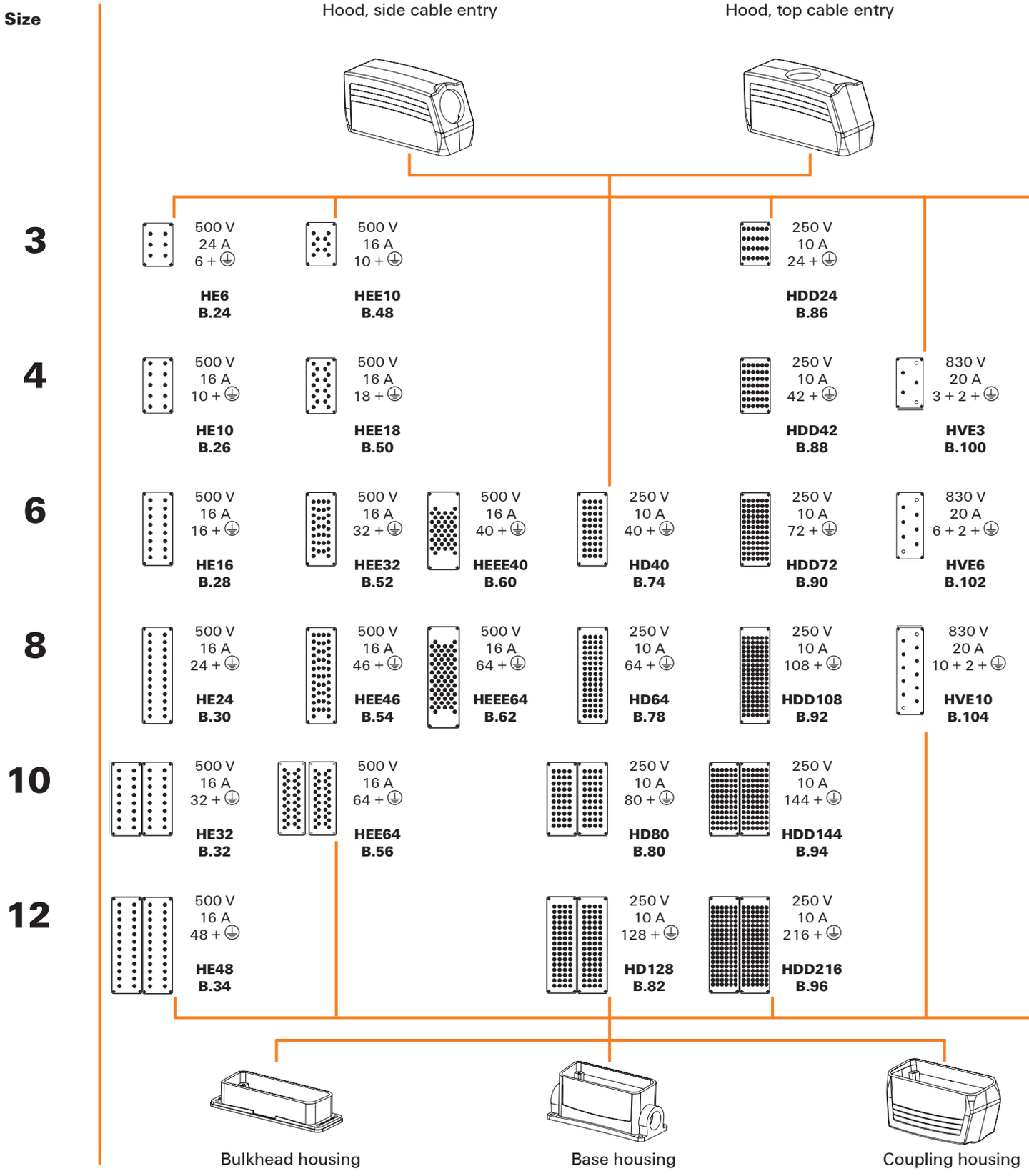


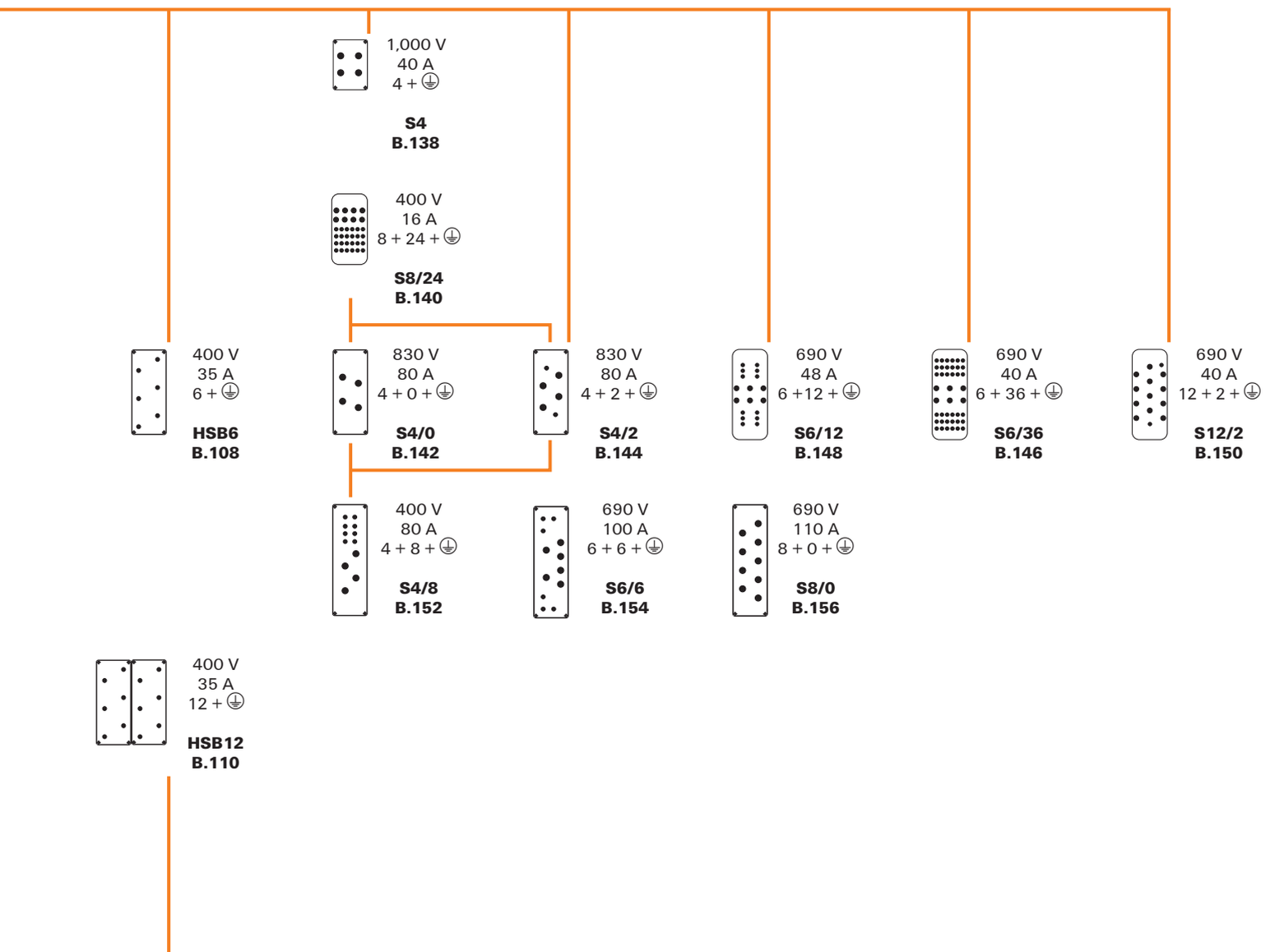
Base housing



Coupling housing

# Overview of sizes 3, 4, 6, 8, 10, 12 – fixed pole

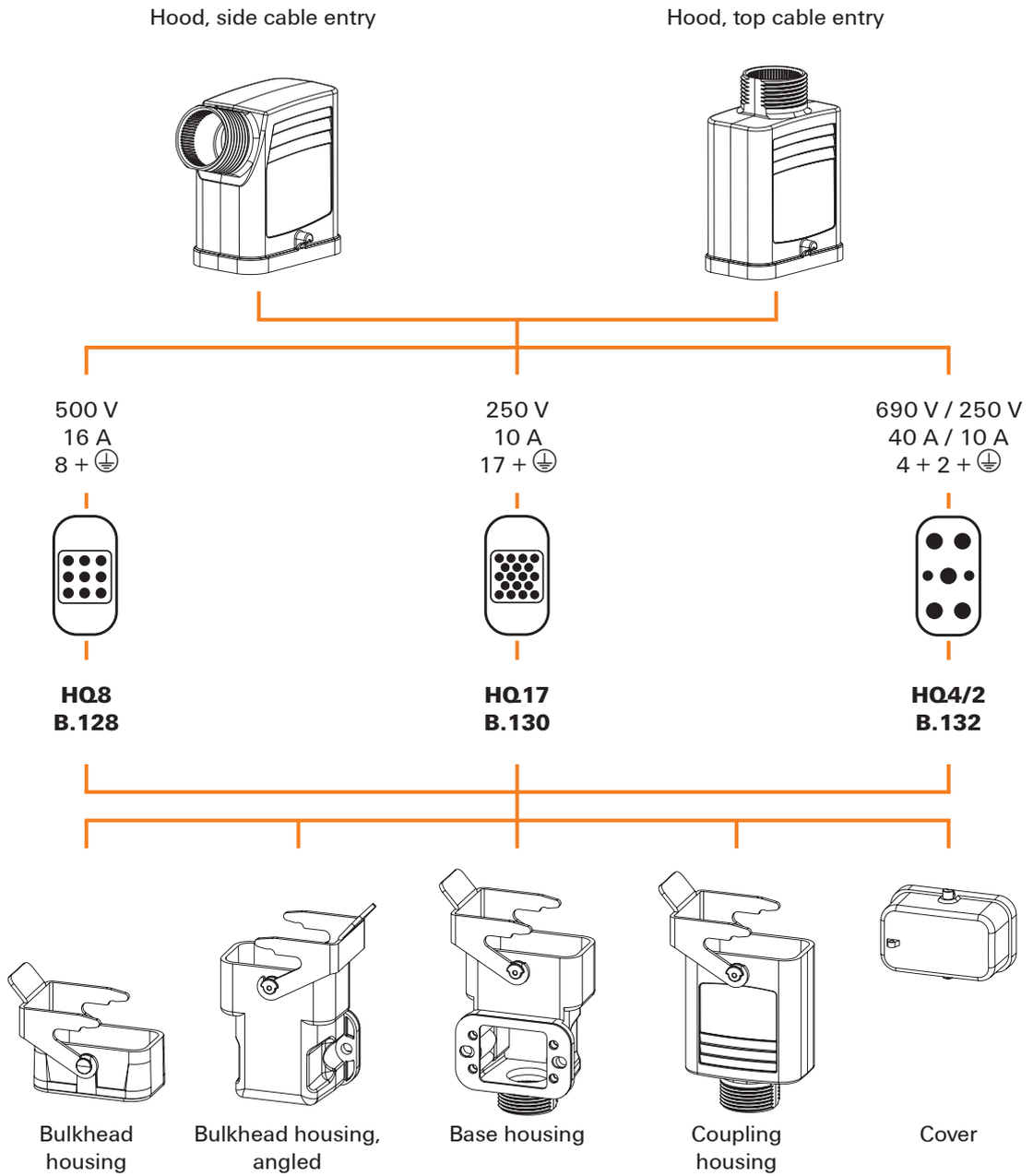




# Overview of size HQ – fixed-pole

Size

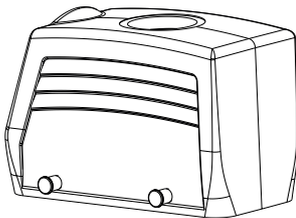
HQ



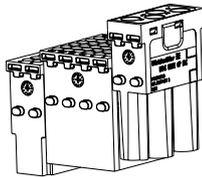
# Construction of heavy-duty connectors – modular



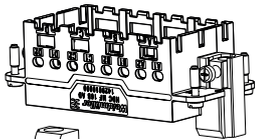
Cable gland



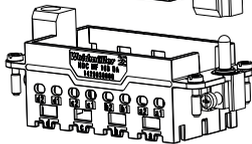
Hood



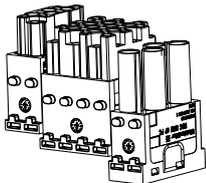
Male Modular Insert



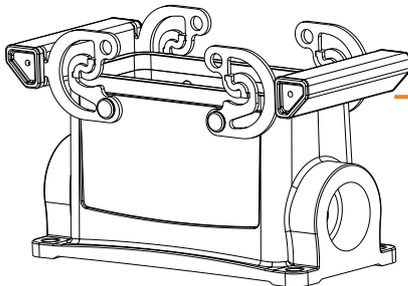
Male frame



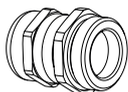
Female frame



Female Modular Insert

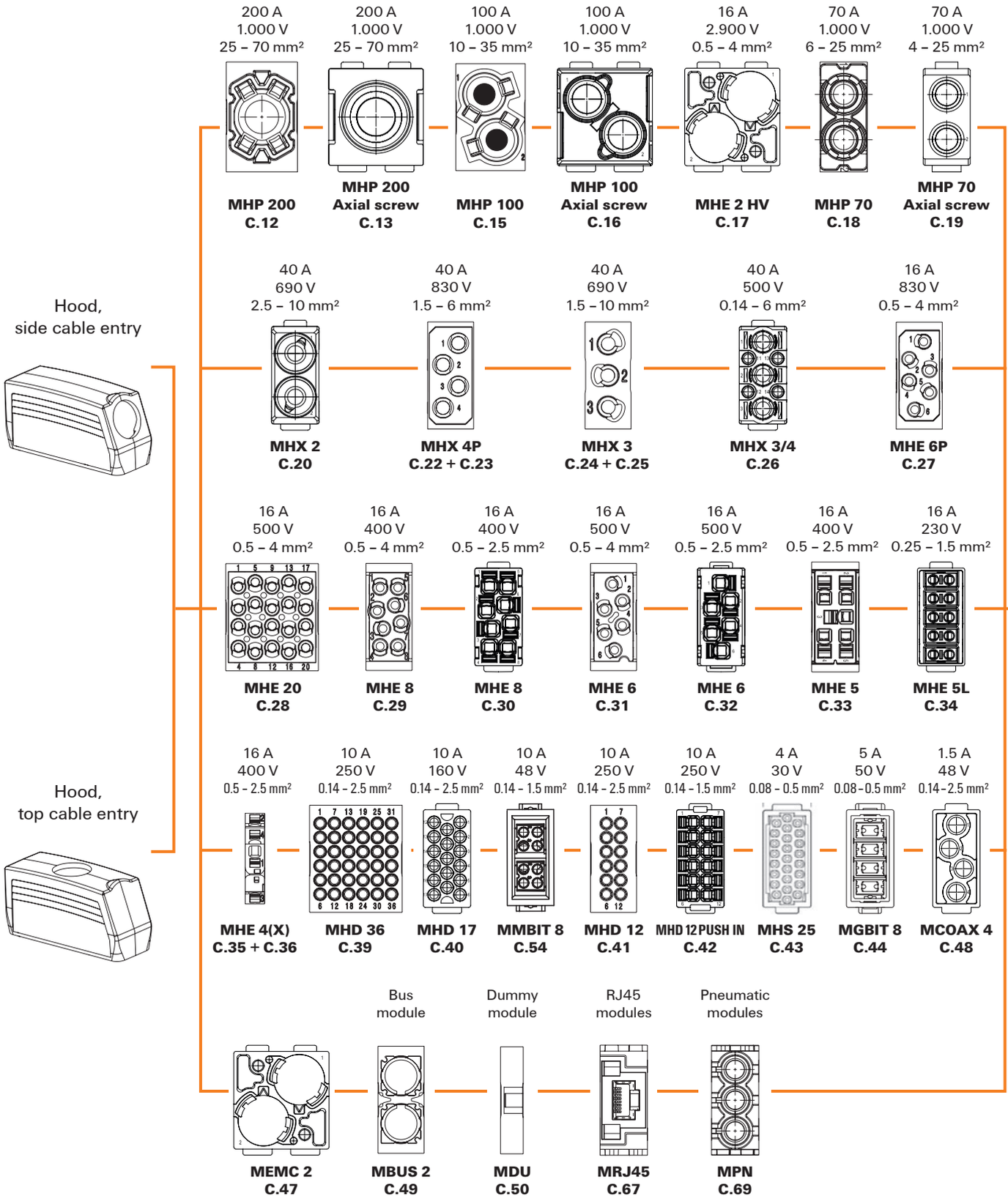


Base housing



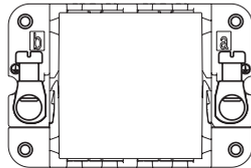
Cable glands

# Overview of sizes 3, 4, 6, 8, 10, 12 – modular



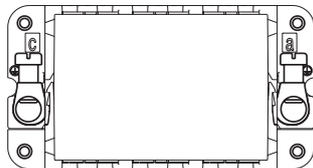
Size

3



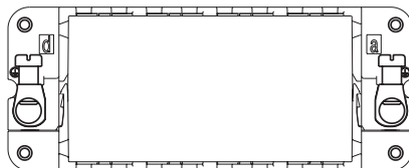
MF 6B  
for 2 modules  
C.8

4



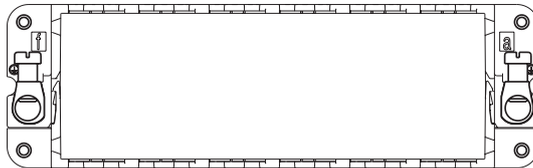
MF 10B  
for 3 modules  
C.9

6



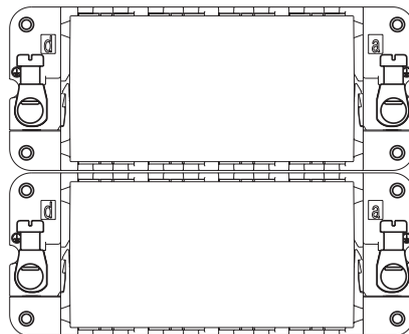
MF 16B  
for 4 modules  
C.10

8



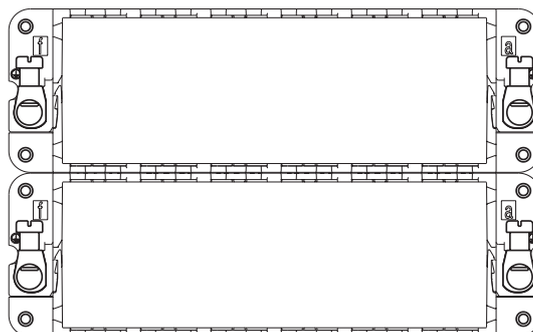
MF 24B  
for 6 modules  
C.11

10

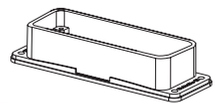


2 x MF 16B  
for 8 modules  
C.10

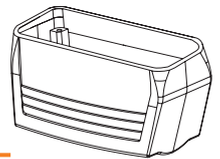
12



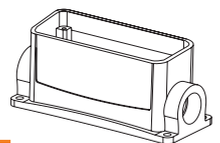
2 x MF 24B  
for 12 modules  
C.11



Bulkhead housing



Coupling housing



Base housing

## Wiring close to the application

RockStar® always offers the right connection technology

### SNAP IN

### PUSH IN

#### Spring connection with SNAP IN technology



The innovative SNAP IN technology is revolutionizing control cabinet construction. The direct plugging of flexible conductors without a wire end ferrule thereby reduces conductor preparation and wiring.

##### Connection principle:

- Significant acceleration of installation and maintenance processes in the field.
- Tool-free, material- and time-saving, as crimping on ferrules is no longer necessary
- Simply insert the flexible stranded conductor into the open connection point until it „clicks“
- Secure connection that reliably withstands even strong impacts and vibrations

##### Field of application:

Wherever flexible conductors without ferrules are used, SNAP IN technology offers the decisive handling advantage. Especially in industries with an increased volume of signal cables.

#### Spring connection with PUSH IN technology



The PUSH IN spring connection with direct plug-in technology enables the fastest wiring process: The stripped or prepared conductor is simply inserted into the clamping point as far as it will go - and that's it. Operating the release lever is only necessary for highly flexible stranded wires or to release the connection. The stainless steel spring guarantees a high contact force of the conductor on the tinned copper busbar. An enclosing stainless steel cage prevents settling in the contact area. Supporting the clamping force on plastic parts was deliberately omitted.

##### Connection principle:

- Convenient, vibration-proof and gas-tight connection.
- Fine-stranded conductors with crimped-on ferrules, solid conductors or ultrasonically welded conductors simply inserted into the clamping point as far as it will go
- Spring and conductor stop ensure optimum connection conditions and guidance of the screwdriver to release the conductor.

##### Field of application:

The standard connector for applications in the field where fast wiring in combination with small dimensions is required and intuitive use is an advantage. Also in environmental conditions with strong vibration.

### Spring connection with tension spring technology



The pretensioned tension spring made of high-quality stainless and acid-resistant steel pulls the conductor against the galvanized copper busbar, creating a permanently good vibration-resistant connection. The spring is opened by means of a screwdriver. The conductor is pushed into the spring cage via the conductor insertion funnel. The conductor is clamped by removing the screwdriver. Low contact resistance and high corrosion resistance are achieved by the surface-treated busbar.

#### Connection principle:

- Low contact resistance and high corrosion resistance.
- Tension spring made of high-quality, rust- and acid-resistant steel pulls the conductor against the tinned copper busbar
- Insensitive to vibrations and high conductor pull-out forces

#### Field of application:

For fast wiring with constant conductor clamping force, even in ambient conditions with strong vibration.

### Screw connection



The simple handling makes the screw connection the universal screwed connection solution for all conductor types.

#### Connection principle:

- The screw connection is the best known connection technology worldwide
- The built-in wire protection spring protects the conductor from damage

#### Field of application:

For fast wiring with constant conductor clamping force, even in ambient conditions with strong vibration.

## Wiring close to the application

RockStar® always offers the right connection technology.

### TOP screw termination with pull effect



Whereas with the classic screw connection the screw is always arranged at right angles to the conductor outlet direction, the TOP connection allows operation from the conductor direction.

The TOP connection thus enables the greatest possible packing density in the connection area. The „pull effect“ ensures that when the conductor is connected, it is pulled into the clamping point and makes secure contact.

#### Connection principle:

- Parallelism of conductor entry and screw actuation: Simple wiring, for example, with small lateral distances in installation boxes.
- The conductor is pressed directly against the busbar via the hardened steel pressure clip
- The high contact force guarantees a gas-tight connection.

#### Field of application:

Housing designs or mounting conditions such as PCB inserts that do not allow right-angle screw actuation due to space constraints.

### Crimp connection



The crimp connection technology was implemented in order to provide a cost-effective option for pre-assembly of connectors, even in very large quantities. The crimp contacts can therefore be terminated not only with hand tools, but also in very high quantities on the automatic crimping machine in production. The contacts then only have to be snapped into the housings provided. This connection technology meets the high requirements in railroad technology.

#### Connection principle:

- Fast, fully automated pre-assembly of connectors possible
- Durable, form-fit connection technology
- Low contact resistance
- Conductor connection is extremely resistant to temperature fluctuations and vibration

#### Field of application:

Applications where fully automated and factory-oriented processing steps are to be combined with field wiring. Also in environmental conditions with temperature fluctuations and strong vibration.

## Axial screw connection

---



This connection technology combines the advantages of screw and crimp connections. The stripped conductors are pushed axially into the contact. From the opposite side, a hexagon socket screw is turned axially into the conductor. The connection unit is space-saving and easy to handle. This technique is commonly used for larger cross-sections where space is limited at the same time. Conventional screw or tension clamp connections would be too large in these cases. The result is easy-to-assemble contacts with the same installation space as crimp contacts, but where, in contrast to crimp technology, the conductors can also be disconnected and reconnected without having to use a new contact.

---

### Connection principle:

- Low space requirement of the contact
  - Easy handling: tool and conductor are kept in line during assembly
  - Three steps for a secure connection: strip conductor, insert stranded wire into contact chamber, screw on contact
- 

### Field of application:

Applications wherever multi-core conductors with large cross-sections are used and simple connection technology that can also be disconnected again is required.

---

# The right connection for every application

## An overview of the wire connection types for the fixed-pole connector inserts from Weidmüller

Products	Tension clamp connection	PUSH IN connection	SNAP IN connection	Axial screw connection	Screw connection	Screw connection with wire protection mechanism	TOP-1.5k connection	Crimp connection
								
HDC HA (3 to 4-pole)		✓					✓	
HDC HA (10 to 48-pole)	✓	✓				✓		✓
HDC HE	✓	✓	✓			✓		✓
HDC HEE		✓						✓
HDC HEEE		✓						✓
HDC HD								✓
HDC HDD								✓
HDC HVE	✓					✓		
HDC HSB		✓				✓		
HDC HQ		✓		✓				✓
HDC S4				✓				
HDC S4/0				✓	✓			
HDC S4/2					✓			
HDC S6/12				✓			✓	
HDC S4/8					✓			
HDC S3/36								✓
HDC S8/24								✓
HDC S12/2								✓
HDC S6/6				✓			✓	
HDC S8/0				✓				
HDC HighPower 250 A								✓
HDC HighPower 550 A								✓



## Crimp contacts

Whereas the contacts for screw, axial screw, tension clamp and PUSH IN connections are already built in, you can choose the appropriate contact for a crimp connection.



The heart of a connector is its contacts. They make up the actual connection between two conductors. Two types of contacts make this possible: pins and sockets (male and female). The pin conducts the electrical current on its outer surface and is introduced into the socket, which conducts the electrical current on its inner surface. Heavy-duty connectors have copper alloy contacts and the contact surfaces are plated with gold or silver: silver improves conductivity, gold is corrosion-proof.

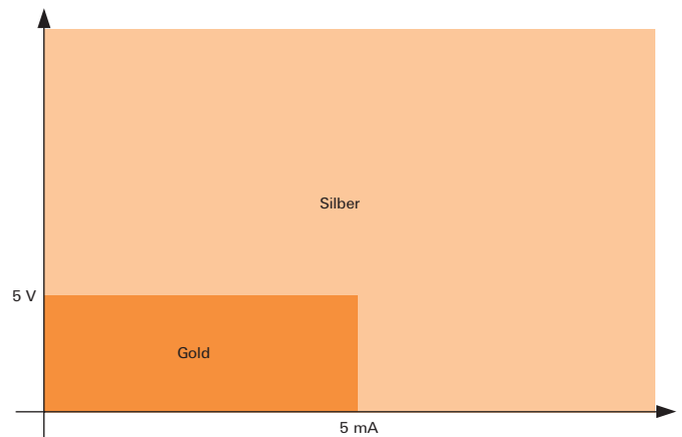
Crimp contacts are available in turned, solid form.

### Selection of silver or gold-plated contacts

When using plug-in connectors under standard conditions, the resistance between the contacts has little effect. Even heavily corroded silver-coated contact pins and sockets do not exhibit any contact problems.

The situation is different where there are very small currents in extreme applications such as those in electroplating shops, tunnels or in cellulose processing. The silver oxide layer on the surface of the contacts forms an electrical resistance with capacitive, inductive and ohmic components. As a result, the original signal is distorted so much that the recipient is unable to detect it properly and interprets it incorrectly. This results in faults and indirectly, to damage to machines and processes. Gold-plated contacts should be used in such cases.

The rule of thumb is: use gold-coated contacts for currents < 5 mA and voltages of up to 5 V.



## Overview of crimp contacts

	Article	Properties	Usage
	COAX contacts	Rated current: Surface finish:	1.5 A gold-plated ModuPlug COAX Module
	D-SUB Crimpkontakte	Rated current: Cross-section: Surface finish:	5 A 0.20 - 0.12 mm <sup>2</sup> AWG 20 - 28 gold-plated ModuPlug Gigabit Module
	MBUS contacts	Rated current: Cross-section: Surface finish:	0.5 - 4.0 A 0.50 - 1.00 mm <sup>2</sup> AWG 26 - 18 gold-plated ModuPlug field-attachable data connector Cat.5 and Cat.6
	HD, HDD contacts	Rated current: Cross-section: Surface finish:	10 A 0.14 - 2.50 mm <sup>2</sup> AWG: 26 - 14 gold-plated silver-plated HD Series HDD Series
	HE, HEE, thermal contacts	Rated current: Cross-section: Surface finish:	16 A 0.5 - 4.00 mm <sup>2</sup> AWG: 20 - 12 gold-plated silver-plated HA Series HE Series HEE Series HEEE Series HQ Series MixMate Series
	HX-contacts	Rated current: Cross-section: Surface finish:	40 A 1.5 - 6.00 mm <sup>2</sup> AWG: 16 - 10 silver-plated HQ Series MixMate Series
	CM-3 contacts	Rated current: Cross-section: Surface finish:	57 A 1.5 - 10.00 mm <sup>2</sup> AWG: 16 - 7 silver-plated HighPower signal contacts
	MHP 70	Rated current: Cross-section: Surface finish:	70 A 6 - 25 mm <sup>2</sup> silver-plated ModuPlug
	MHP 100	Rated current: Cross-section: Surface finish:	100 A 10 - 35 mm <sup>2</sup> AWG: 8 - 2 silver-plated ModuPlug
	MHP 200	Rated current: Cross-section: Surface finish:	200 A 25 - 70 mm <sup>2</sup> silver-plated ModuPlug
	HP contacts	Rated current: Cross-section: Surface finish:	250 A / 550 A 25 - 240 mm <sup>2</sup> silver-plated HighPower Series

# Using wire-end ferrules

Type of connection	Series	HA	HE	HVE	HSB	
Screw	Clamping range [mm <sup>2</sup> ]	0.5 - 2.5	0.5 - 2.5	0.5 - 2.5	-	
	Clamping range [AWG]	20 - 12	20 - 14 (12) <sup>1)</sup>	20 - 14 (12) <sup>1)</sup>	-	
	Ferrules with collars	H0.5/14 - H2.5/14	H0.5/14 - H2.5/14 <sup>2)</sup>	H0.5/14 - H2.5/14 <sup>2)</sup>	H0.5/14 - H2.5/14 <sup>2)</sup>	-
		H0.5/16 - H2.5/16	H0.5/16 - H2.5/16 <sup>2)</sup>	H0.5/16 - H2.5/16 <sup>2)</sup>	H0.5/16 - H2.5/16 <sup>2)</sup>	-
	Ferrules without collars	H0.5/10 - H2.5/10	H0.5/10 - H2.5/10	H0.5/10 - H2.5/10	-	
	Twin wire-end ferrules with collars	H0.5/16.5 (ZH)	H0.5/18.5 (ZH)	-	H0.5/15 (ZH)	
		H0.5/18.5 (ZH)	H1.0/20 (ZH) <sup>3)</sup>	-	H0.5/16.5 (ZH)	
		H0.75/17 (ZH)	H1.5/20 (ZH) <sup>3)</sup>	-	H0.5/18.5 (ZH)	
		H1.0/20 (ZH)	-	-	H0.75/15 (ZH)	
		H1.5/20 (ZH)	-	-	H1.0/15 (ZH)	
Tension clamp	Crimp tool	PZ4 <sup>2)</sup> , PZ6, PZ6/5	PZ4 <sup>2)</sup> , PZ6, PZ6/5 PZ6 Hex <sup>2)</sup>	PZ4 <sup>2)</sup> , PZ6, PZ6/5 PZ6 Hex <sup>2)</sup>	-	
	Screwdriver	SDK PH0 SD 0.5x 3.0	SDK PH0 SD 0.5x 3.0	SDK PH0 SD 0.5x 3.0	-	
	Tightening torque	0.5 Nm	0.5 Nm	0.5 Nm	-	
	Clamping range [mm <sup>2</sup> ]	0.25 - 1.5	0.25 - 2.5	0.25 - 2.5	-	
		2.5 solid core	-	-	-	
	Clamping range [AWG]	24 - 14 <sup>4)</sup>	24 - 14	24 - 14	-	
	Ferrules with collars	H0.5/14 - H1.5/14 <sup>4)</sup>	H0.5/14 - H2.5/14 <sup>2)</sup>	H0.5/14 - H2.5/14 <sup>2)</sup>	-	
		H0.5/16 - H1.5/16 <sup>4)</sup>	-	-	-	
	Ferrules without collars	H0.5/10 - H1.5/10 <sup>4)</sup>	-	-	-	
	Twin wire-end ferrules with collars	-	H0.5/15 (ZH) <sup>5)</sup> or <sup>6)</sup>	-	-	
-		H0.75/15 (ZH) <sup>5)</sup> or <sup>6)</sup>	-	-		
-		H1.0/15 (ZH) <sup>5)</sup> or <sup>6)</sup>	-	-		
-		H1.5/16 (ZH) <sup>5)</sup> or <sup>6)</sup>	-	-		
Crimp tool	PZ4, PZ6, PZ6/5	PZ4 <sup>7)</sup> , PZ6, PZ6/5	PZ4 <sup>7)</sup> , PZ6, PZ6/5	-		
Screwdriver	SD 0.5x 3.0	SD 0.6x 3.5	SD 0.6x 3.5	-		
PUSH IN	Clamping range [mm <sup>2</sup> ]	-	solid 0.5 - 4 mm <sup>2</sup> flexible with ferrule 0.5 - 2.5 mm <sup>2</sup>	-	-	
		-	20 - 12	-	-	
	Ferrules with collars	-	H0.5/14 - H1.5/14	-	-	
		-	H0.5/16 - H1.5/16	-	-	
		-	H0.75/18 - H2.5/18 <sup>2)</sup>	-	-	
	Ferrules without collars	-	H0.5/10 - H2.5/10 <sup>2)</sup>	-	-	
		-	H1.5/12 - H2.5/12 <sup>2)</sup>	-	-	
	Twin wire-end ferrules with collars	-	H0.5/18.4 ZH	500 V / 6 kV / 3	-	
		-	H1/20 ZH	400 V / 6 kV / 3	-	
		-	H1.5/20 ZH	400 V / 6 kV / 3	-	
-		-	500 V / 6 kV / 3 only with protection degree of at least IP54 400 V / 6 kV / 3 only with protection degree of at least IP54	-		
Ferrules crimped with	-	PZ4, PZ6, PZ6/5, PZ6 Hex	-	-		
PE contact	Clamping range [mm <sup>2</sup> ]	0.5 - 4.0	0.5 - 4	0.5 - 4	-	
		0.5 - 2.5 flexible	-	-	-	
	Clamping range [AWG]	20 - 12	20 - 12	20 - 12	-	
	Ferrules with collars	H0.5/16 - H2.5/16	H0.5/16 - H4/16	H0.5/16 - H4/16	-	
	Ferrules without collars	H0.5/10 - H2.5/10	H0.5/10 - H4/10	H0.5/10 - H4/10	-	
	Ferrules crimped with	PZ4 <sup>2)</sup> , PZ6, PZ6/5	PZ4, PZ6, PZ6/5, PZ6 Hex	PZ4, PZ6, PZ6/5, PZ6 Hex	-	
	Screwdriver	PH 1	PH 1	PH 1	-	
	Tightening torque	1.2 Nm	1.2 Nm	1.2 Nm	-	

<sup>1)</sup> Depending on the diameter of the insulation, the max. AWG wire may need to be pushed in with some force.

<sup>2)</sup> The 2.5mm<sup>2</sup> wire must be inserted with some force.

<sup>3)</sup> When the rated voltage is reduced to 400 V / 6 kV / 3 or with a protection degree of at least IP54.

<sup>4)</sup> Only by tilting the screwdriver can the clamping point be opened all the way.

<sup>5)</sup> Wire-end ferrules may be used when the rated voltage is reduced to 400 V / 6 kV / 3.

<sup>6)</sup> When the protection degree is at least IP54, the creepage and clearance distances within the encapsulation may be rated for a lower pollution degree (DIN EN 61984). For this encapsulation, the use of wire-end ferrules is possible with 500 V / 6 kV / 3.

<sup>7)</sup> The PZ4 crimping tool should not be used with the max. wire size.

The connector inserts can be combined with wire-end ferrules in other ways depending on the available clamping range and the type of cable being used. We would be happy to take a look at the technical feasibility of your specific application.

# Tightening torques and screwing tools

Screw size	Connector type	Dia. tightening torque in Nm	Recommended blade inserts and AF size for hexagon socket
<b>M2.5</b>	<b>Signal contacts</b>		
	S 6/6	0.5 - 0.55	SD 0.6 x 3.5 mm or PZ0
	S 6/12	0.5 - 0.55	SD 0.6 x 3.5 mm or PZ0
<b>M2.9 x 0.5</b>	<b>Fastening screws</b>		
	HQ 4/2	0.8 (plastic) / 1.1 (metal)	SD 0.6 x 3.5 mm or PH0
	HQ 8	0.8 (plastic) / 1.1 (metal)	SD 0.6 x 3.5 mm or PH0
	HQ 17	0.8 (plastic) / 1.1 (metal)	SD 0.6 x 3.5 mm or PH0
<b>M3</b>	<b>Contact screws</b>		
	HA 3	0.5 - 0.55	SD 0.5 x 3.0 mm
	HA 4	0.5 - 0.55	SD 0.5 x 3.0 mm
	HA 10 to HA 48	0.5 - 0.55	SD 0.6 x 3.5 mm or PH0
	HE	0.5 - 0.55	SD 0.6 x 3.5 mm or PZ0
	HVE	0.5 - 0.55	SD 0.6 x 3.5 mm or PZ0
	<b>Signal contacts:</b>		
	S 4/2	0.5 - 0.55	SD 0.6 x 3.5 mm or PZ0
	S 4/8	0.5 - 0.55	SD 0.6 x 3.5 mm or PZ0
	<b>PE connection via female contact</b>		
	S 4	0.5 - 0.8	SD 0.6 x 3.5 mm
	ConCept modular frame, metal	0.5 - 0.55	SD 0.6 x 3.5 mm
	<b>PE terminal</b>		
	HQ 5	0.5 - 0.55	SD 0.6 x 3.5 or 0.8 x 4 mm
	HQ 7	0.5 - 0.55	SD 0.6 x 3.5 or 0.8 x 4 mm
	<b>Fastening screws</b>	0.5 - 0.55	SD 0.6 x 3.5 mm or PZ0
	<b>Guide pin</b>	0.5 - 0.55	SD 0.6 x 3.5 mm or PZ0
	<b>Guide bush</b>	0.5 - 0.55	SD 0.6 x 3.5 mm or PZ0
	<b>Coding pins</b>	0.5 - 0.55	SD 0.6 x 3.5 mm or PZ0
	<b>M4</b>	<b>Contact screws</b>	
HSB		1.2 - 1.5	SD 0.6 x 3.5 or 0.8 x 4 mm or PZ1
<b>PE connection via male contact</b>			
S 4		0.5 - 0.8	SD 0.6 x 3.5 mm
ConCept modular frame, metal		1.2 - 1.5	SD 0.6 x 3.5 mm
<b>PE terminal</b>			
HA		1.2 - 1.5	SD 0.6 x 3.5 or 0.8 x 4 mm or PH1
HE		1.2 - 1.5	SD 0.6 x 3.5 or 0.8 x 4 mm or PH1
HEE		1.2 - 1.5	SD 0.6 x 3.5 or 0.8 x 4 mm or PH1
HVE		1.2 - 1.5	SD 0.6 x 3.5 or 0.8 x 4 mm or PH1
HD		1.2 - 1.5	SD 0.6 x 3.5 or 0.8 x 4 mm or PZ1
HDD		1.2 - 1.5	SD 0.6 x 3.5 or 0.8 x 4 mm or PZ1
S 6/6 (for signal contacts)		1.2 - 1.5	0.8 x 4 mm or PZ1
ConCept modular frame, plastic		1.2 - 1.5	0.8 x 4 mm or PZ1
<b>M5</b>	<b>PE terminal</b>		
	HSB	2 - 2.5	SD 1 x 5.5 mm or PZ2
	S 4/0 (Screw connection)	2 - 2.5	SD 1.2 x 6.5 mm or PH2
	S 4/0 (Axial screw connection)	2 - 2.5	SD 0.8 x 4 mm or PZ2
	S 4/2	2 - 2.5	SD 1.2 x 6.5 mm or PH2
	S 4/8	2 - 2.5	SD 1.2 x 6.5 mm or PH2
	S 6/12	2 - 2.5	SD 0.8 x 4 mm or PZ2
	S 6/36	2 - 2.5	SD 1.2 x 6.5 mm or PH2
	S 8/24	2 - 2.5	SD 1.2 x 6.5 mm or PH2
	S 12/2	2 - 2.5	SD 1.2 x 6.5 mm or PH2
<b>M6</b>	<b>Power contacts</b>		
	S 4/0 (Screw connection)	1.2 (1.5 mm <sup>2</sup> ) / 2 (2.5 mm <sup>2</sup> ) / 3 (4 - 16 mm <sup>2</sup> )	SD 0.8 x 4 mm
	S 4/2	1.2 (1.5 mm <sup>2</sup> ) / 2 (2.5 mm <sup>2</sup> ) / 3 (4 - 16 mm <sup>2</sup> )	SD 0.8 x 4 mm
	S 4/8	1.2 (1.5 mm <sup>2</sup> ) / 2 (2.5 mm <sup>2</sup> ) / 3 (4 - 16 mm <sup>2</sup> )	SD 0.8 x 4 mm
<b>M7 x 0.75</b>	<b>Power contacts</b>		
	S 4	1.1 - 1.7	SW 2
	S 6/6 (+ PE)	6 - 8	SW 4
<b>M8 x 0.75</b>	<b>Power contacts</b>		
	S 6/12	1.1 - 1.7	SW 2
	S 8/0 (+ PE)	6 (10 - 16 mm <sup>2</sup> ) / 7 (25 mm <sup>2</sup> )	SW 4
<b>M10 x 1</b>	<b>Power contacts</b>		
	S 4/0 (Axial connection)	2 - 3	SW 3

Increasing the tightening torque does not improve the contact resistance. The stated torque settings offer optimal mechanical, thermal and electrical conditions. Exceeding the recommended values may even damage the conductor and terminal.

# Torque housing

Series	Size	Version	Number of screws	Thread size	Recommended tightening torque
IP 65	Size 1	Attachment	2	M 3	0.8 ... 1.0 Nm
IP 65	Size 2	Attachment	4	M 3	0.8 ... 1.0 Nm
IP 65	Size 3	Attachment	4	M 4	0.8 ... 1.0 Nm
IP 65	Size 4	Attachment	4	M 4	0.8 ... 1.0 Nm
IP 65	Size 5	Attachment	4	M 3	0.8 ... 1.0 Nm
IP 65	Size 6	Attachment	4	M 4	0.8 ... 1.0 Nm
IP 65	Size 7	Attachment	4	M 4	0.8 ... 1.0 Nm
IP 65	Size 8	Attachment	4	M 4	0.8 ... 1.0 Nm
IP 65	Size 9	Attachment	4	M 5	2.5 Nm
IP 65	Size 10	Attachment	4	M 5	2.5 Nm
IP 65	Size 12	Attachment	4	M 5	2.5 Nm
EMV / IP65	Size 3	Attachment	4	M 4	1.0 Nm
EMV / IP65	Size 4	Attachment	4	M 4	1.0 Nm
EMV / IP65	Size 6	Attachment	4	M 4	1.0 Nm
EMV / IP65	Size 8	Attachment	4	M 4	1.0 Nm
IP 68	Size 1	Attachment	2	M 4	1.0 Nm
IP 68	Size 3	Attachment	4	M 6	3.0 Nm
IP 68	Size 6	Attachment	4	M 6	3.0 Nm
IP 68	Size 8	Attachment	4	M 6	3.0 Nm
IP 68	Size 1	Attachment/socket - plug	2	M 4	1.0 Nm
IP 68	Size 3	Attachment/socket - plug	2	M 6	3.0 Nm
IP 68	Size 6	Attachment/socket - plug	2	M 6	3.0 Nm
IP 68	Size 8	Attachment/socket - plug	2	M 6	3.0 Nm
IP66	Size 3	Flange-mounted housing	2	M 6	3 Nm
IP66	Size 4	Flange-mounted housing	2	M 6	3 Nm
IP66	Size 6	Flange-mounted housing	2	M 6	3 Nm
IP66	Size 8	Flange-mounted housing	2	M 6	3 Nm



# RockStar® - Housing types

## Housing IP65 / NEMA Type 4X



The housing and the interlock mechanism on a connector protect the contacts from external mechanical influences (ie. shock, contamination, dust, accidental touching, moisture penetration, water and liquids such as cleaning solvents, coolants and oils). The durable RockStar® housings are produced with the highest quality standards; they provide IP65 protection and are resistant to corrosion and impacts. All housings come standard with a stainless steel interlock. A special die-cast alloy and the multi-level surface finish combine to deliver the ultimate protection against extreme conditions and ensure that the housings keep their visual appeal.

### Applications

- General mechanical engineering
  - Materials handling and factory construction
  - Packaging machines
  - Transport and traffic engineering
  - Energy technology
  - Lighting and stage equipment
  - Process engineering
- etc.

### Features

- Tightness at least IP65 to IEC 60529
- Tightness NEMA Type 12, 4X
- Scratch-resistant, corrosion-proof, long-lasting

### Design

- Cast aluminium alloy
- Multistage surface coating
- Colour: grey, similar to RAL 9006
- 3 versions, standard, high and XXL
- 11 sizes

### Interlock system

- Clamp lock in different versions
- rustproof stainless steel

## HQ Series Housings, IP65 / NEMA Type 4X



The HQ connector series has a very compact housing with IP65 protection. It is available in either plastic or metal. The full industrial capability of these products makes them a perfect match for the main usage in materials handling applications. The HQ housing series is particularly important for connecting motor starters and frequency converters. It is also the ideal extension for setting up a decentralised power distribution system based on FieldPower®.

### Applications

- General machine construction
  - Materials handling and factory construction
  - Decentralised automation
- etc.

### Features

- Tightness: at least IP65, acc. to IEC 60529
- Tightness: NEMA Type 12, 4X
- Complies with VDE and ISO 23570 (DESINA)
- Scratch-proof, corrosion resistant and durable

### Design

- Plastic housing: polycarbonate, glass-fibre reinforced; Colour: grey, similar to RAL 7032
- Metal housing: die-cast zinc, nickel-plated, multi-level surface coating, EMC properties
- Cable outlet is straight or angled

### Interlock system

- Clamp interlock made from rust-free stainless steel

### IP65 EMC housing



In today's industrial environment, machines, plant and devices are becoming more and more complex. At the same time, automation is also on the rise. Lots of sensors and actuators are controlled to transmit or receive sensitive signals. And what's more, reliability and availability are becoming increasingly important quality features of machines and devices. This means that they need to be optimally designed in terms of electromagnetic compatibility (EMC).

#### Applications

- Machine construction
- Wind energy
- Transportation

#### Features

- Labyrinth structure on the housing
- FPM seal material
- Conductive surface
- O-ring seal
- IP65 protection class acc. to 60529
- Scratch-proof, corrosion resistant and durable

#### Design

- Die-cast aluminium, resistant to sea water
- Multi-level surface coating
- Colour: black, similar to RAL 9005
- Four sizes
- Cable outlet is straight or lateral

#### Interlock system

- Removable clamp lock in different versions
- Clamp system made of polyamide with internal stainless steel spring

### Housing IP68



The IP68 housings have been developed for use under extreme environmental conditions. The high degree of protection (IP68 and IP69K) and the excellent resistance to vibration and shock guarantee fail-safe operation when heavy-duty connectors are used in vehicles and under tough climatic conditions. If you want to protect your delicate interfaces from EMC emissions, these connectors are the right choice for you.

#### Applications

- Transport and traffic engineering
- Energy technology
- Applications with extreme protection class requirements

#### Features

- Labyrinth structure on the housing
- Silicone sealing material
- Conductive surface
- O-ring seal
- Tightness IP68 / 5 bar to IEC 60529
- IP69K impermeability according to DIN 40050-9
- Scratch-proof, corrosion resistant, impact resistant and durable

#### Design

- Cast aluminium alloy
- Multistage surface coating
- Optimised construction for high impact resistance and EMC
- Colour: black RAL 9005
- 5 sizes; size 8 also in XXL

#### Interlock system

- Screw cap with internal/external hex drive

## RockStar® - Housing types

### Flange-mounted housing IP66



Our flange-mounted housings made of plastic have a built-in cable gland and a screw interlock. They seal directly onto the panel wall and can therefore be used without an attachment housing. The housings are impressive with their low weight and optimal protection against contamination, water and vibrations.

### EXI housing



The option of disconnecting cables in the EXI area simplifies installation and servicing and enables better preparation. The Rockstar® EXI enclosures shown here are identified for use by their article designation. A blue color is therefore not required. A blue EXI gland is required to complete the enclosure.

#### Applications:

- Machinery and plant engineering
- Automotive industry
- Panel building
- Wind power plants

#### Features:

- Tightness IP66/67 acc. to IEC 60529
- Tightness NEMA type 12, 4X
- Resistance against impacts acc. to DIN EN 50102
- Robust, durable, corrosion resistant

#### Design

- Plastic housing made of polyamide
- Colour: black
- Four sizes
- Cable outlet is straight or angled

#### Interlock system

- Screw connection with hexagon socket
- Material: stainless steel



# Locking systems

## One longitudinal locking clamp on housing bottom



- Manual operation – no tools required
- 2 locking points – along the longitudinal axis
- Good for lengthwise alignment
- Interlock system made from rust-free stainless steel

## One central locking clamp on housing top



- Manual operation – no tools required
- 2 locking points along the transverse axis
- Easily accessible from above where space is limited
- Made from rust-free stainless steel

## Two transverse locking clamps on housing bottom



- Manual operation – no tools required
- 4 locking points – good sealing effect
- Easily accessible when the cable inlet is in the plugging direction
- Good for aligning side by side
- Made of plastic and rust-free stainless steel

## Screw fastening



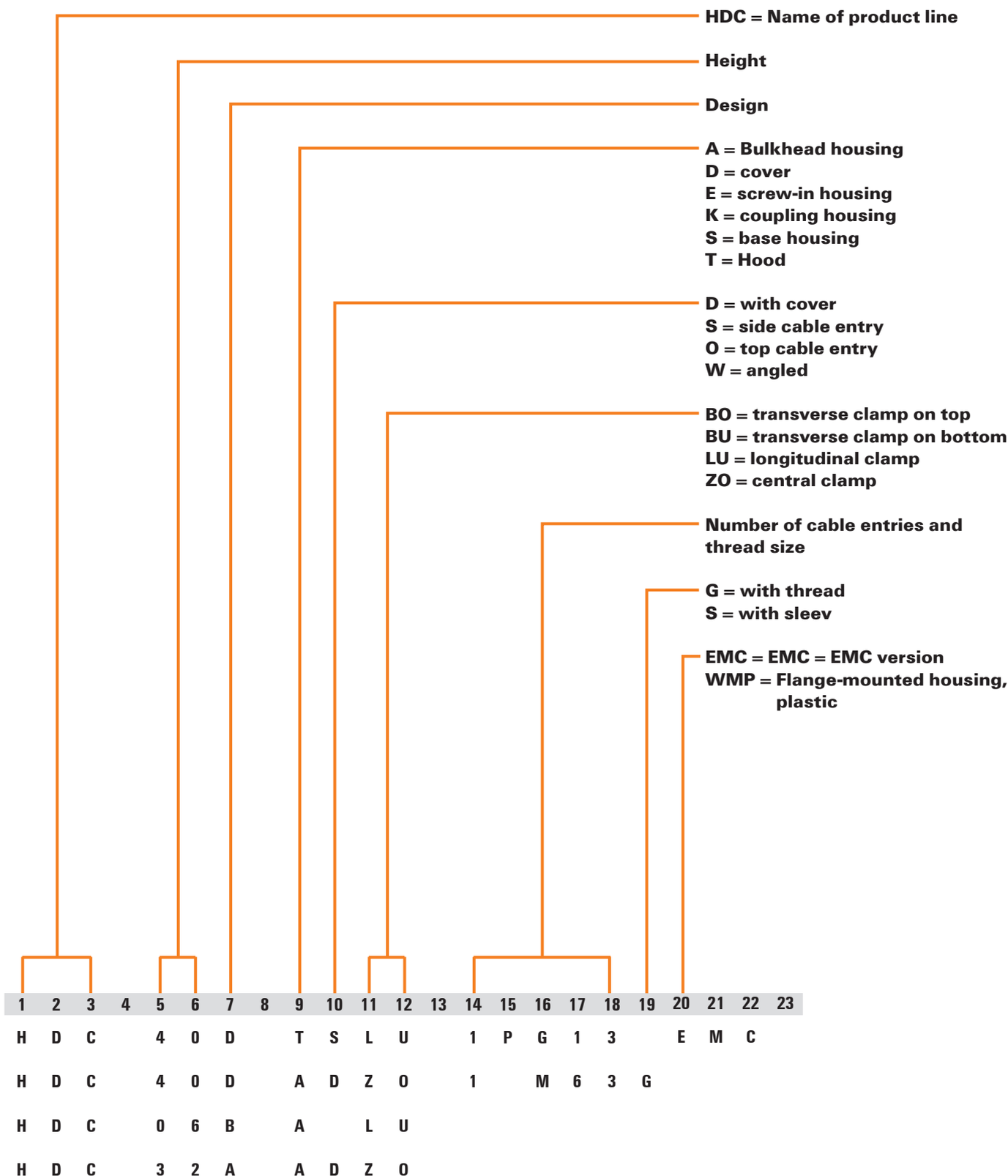
- Uses internal/external hex drive
- Most effective seal
- The two interlock points are arranged diagonally
- Easily accessible when space is tight
- Screws made from rust-free stainless steel

## Two transverse locking clamps on housing top

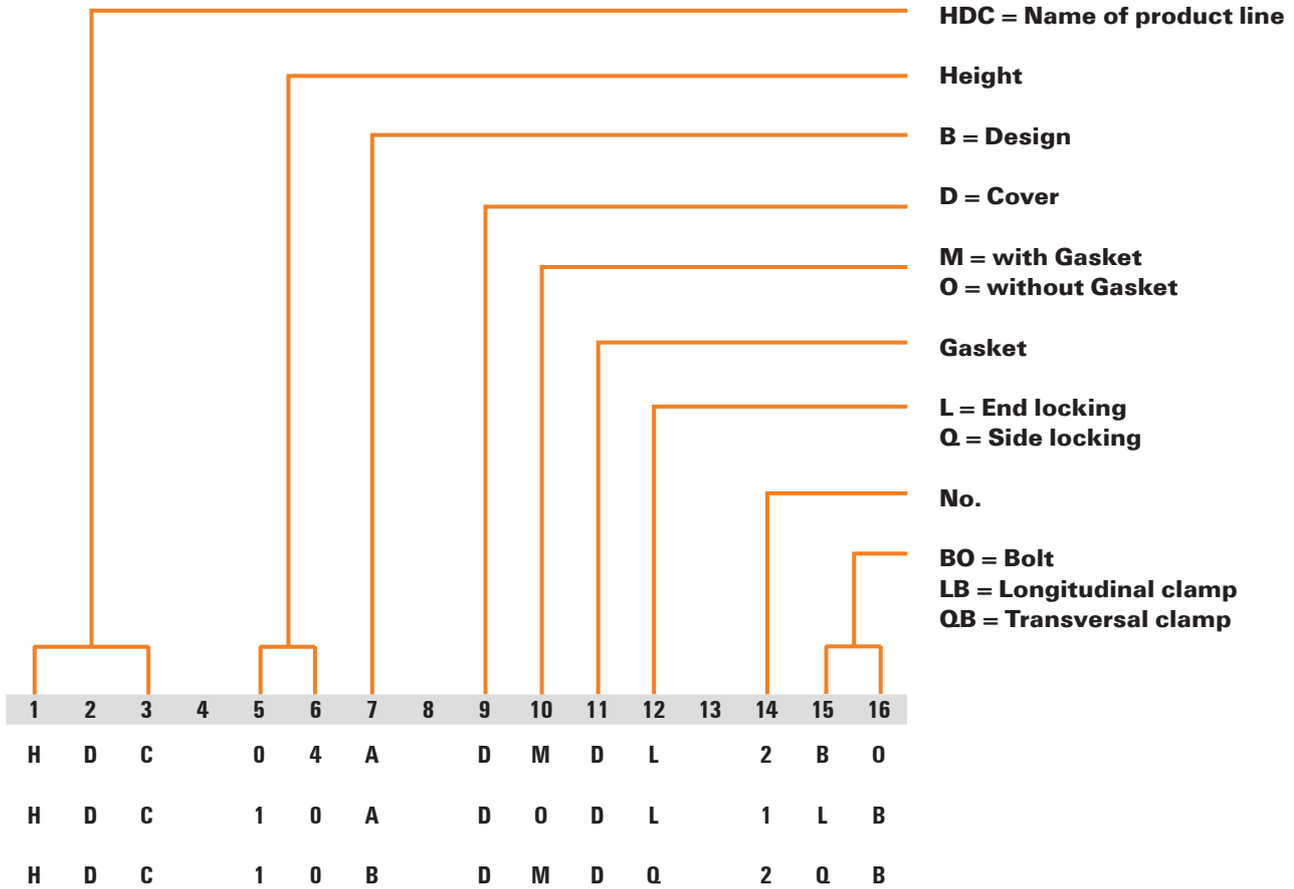


- Manual operation – no tools required
- 4 locking points – good sealing effect
- Easily accessible when the cable inlet is in the plugging direction
- Good for aligning side by side
- Interlock system made from rust-free stainless steel

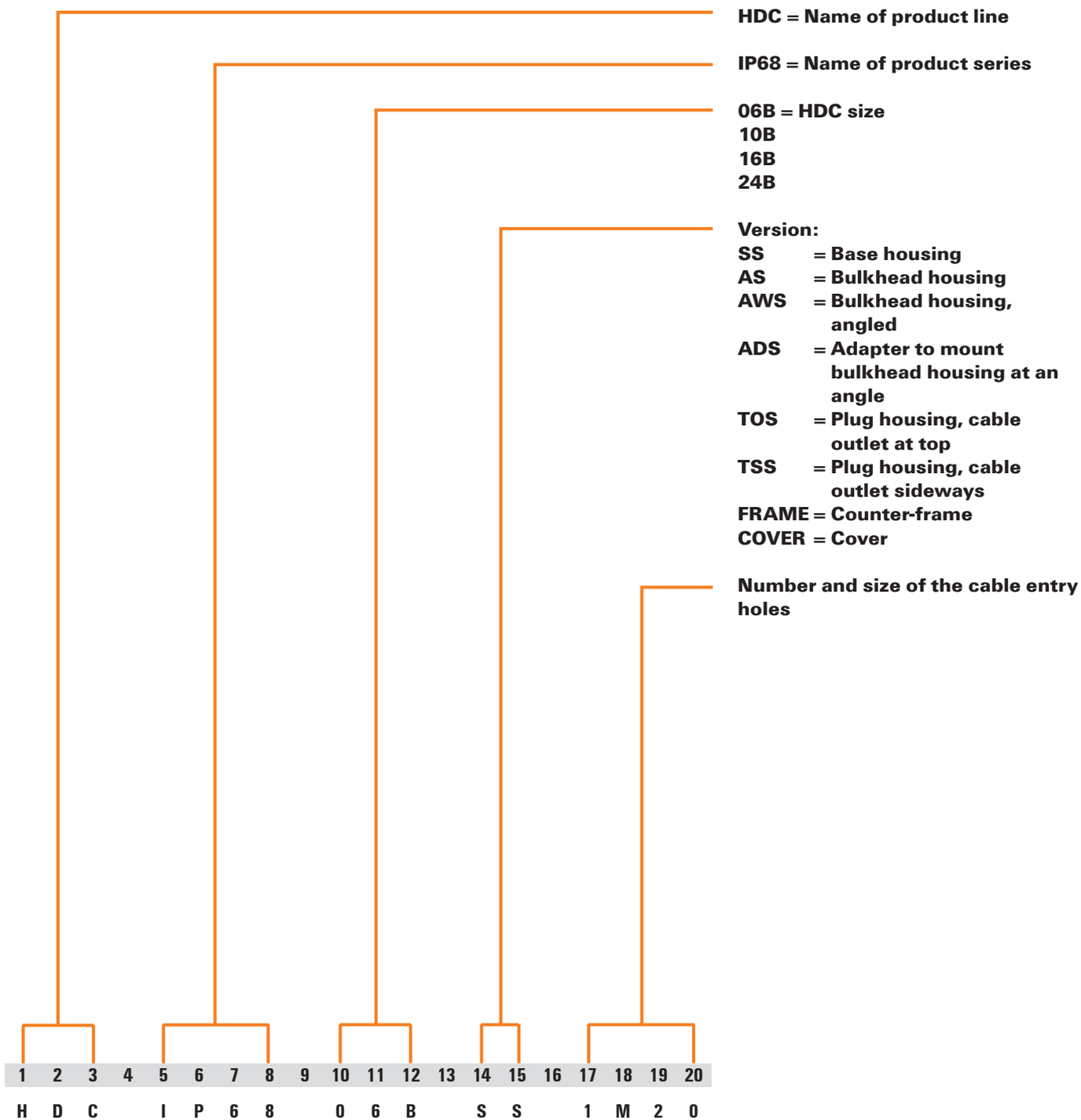
# Part codes for housings IP65



# Part codes for covers



## Part codes for housings IP68



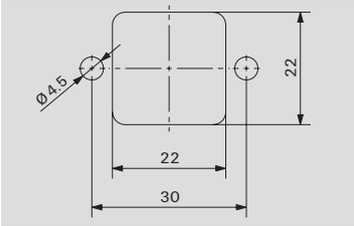
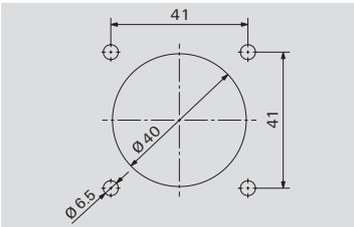
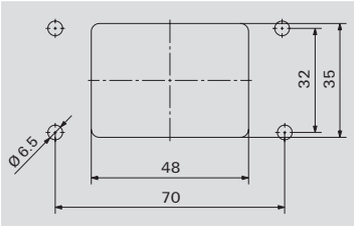
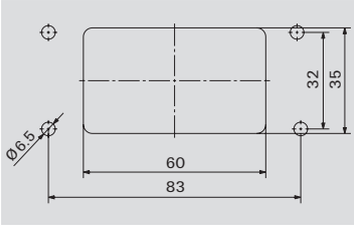
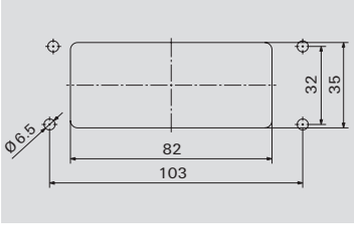
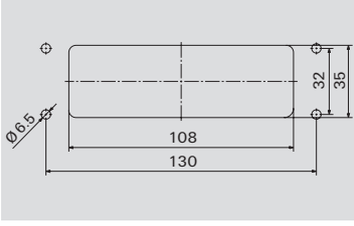
# Panel cut-out Housings IP65

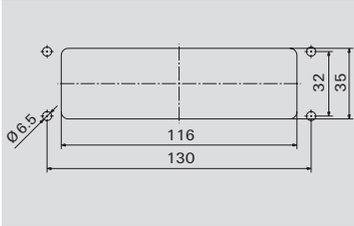
Size	Designation	
BG1	04A/07A	
BG2	10A	
BG3	06B	
BG4	10B	
BG5	16A	
BG6	16B	

Size	Designation					
BG7	32A					
BG8	24B					
BG9	48A					
BG10	32B					
BG12	48B					
HQ		<table border="0"> <tr> <td style="text-align: center;"><b>AWLU/SLU</b></td> <td style="text-align: center;"><b>ALU</b></td> </tr> <tr> <td></td> <td></td> </tr> </table>	<b>AWLU/SLU</b>	<b>ALU</b>		
<b>AWLU/SLU</b>	<b>ALU</b>					

# Panel cut-out Housings IP68

# XXL Housings in IP68

Size	Designation	
BG1	04A	
BG1	04A AWS	
BG3	06B	
BG4	10B	
BG6	16B	
BG8 BG8	24B HP 24B	

Size	Designation	
BG8	HB24	

# Electrical data

## Design of clearances and creepage distances in electrical equipment

### General

Since April 2003, the rules of DIN EN 60664-1 / 11.03 in conjunction with DIN 61984 / 09.02 apply to the dimensioning of clearances and creepage distances.

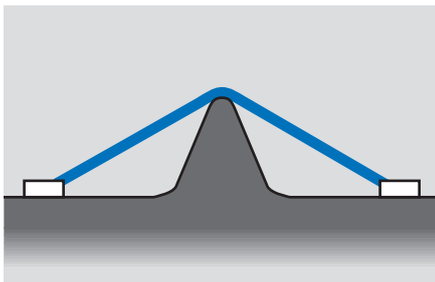
The design data resulting from these provisions is – if applicable – specified in this catalogue for each product.

For the design of clearances and creepage distances, application of the regulations for insulation coordination produces the following interrelationships:

### Clearances

Clearances are rated in accordance with the following factors:

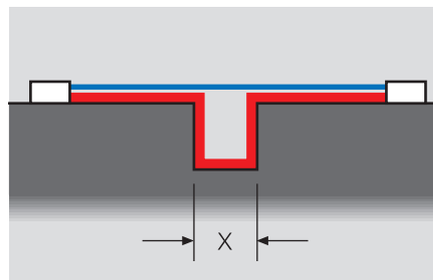
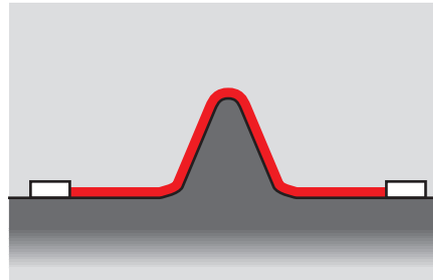
- Anticipated surge:  
**rated impulse withstand voltage**
- Used  
**surge protection precaution**
- Measures to prevent pollution:  
**pollution severity**



### Creepage distances

Creepage distances are rated in accordance with the following factors:

- Planned  
**rated voltage**
- Insulation materials used:  
**insulation group**
- Measures to prevent pollution:  
**pollution severity**



**Slots** are taken into account when measuring creepage distances if their minimum width  $x$  is dimensioned according to the following table:

Pollution severity	Minimum width $x$ in mm
1	0.25
2	1.0
3	1.5
4	2.5

If the associated clearance in air is less than 3 mm, the minimum slot width can be reduced to  $\frac{1}{3}$  of the clearance.

**Influencing factors:****Rated impulse withstand voltage**

The rated impulse withstand voltage is derived from:

- **Phase-to-earth voltage** (the nominal voltage of the network, taking all networks into account)
- **Surge category**

**The surge categories** are defined in accordance with international standard DIN EN 60664-1 (for electrical equipment fed directly from the low voltage network):

**Surge category I**

Equipment that is intended to be connected to the permanent electrical installation of a building. Measures to limit transient surges to the specific level are taken outside the equipment, either in the permanent installation or between the permanent installation and the equipment.

**Surge category II**

Equipment to be connected to the permanent electrical installation of a building e.g. household appliances, portable tools and similar loads.

**Surge category III**

Equipment that is part of the permanent electrical installation and other equipment where a higher degree of availability is expected e.g. distribution boards, circuit-breakers, wiring systems (IEV 826-06-01, including cables, busbars, junction boxes, switches, power sockets) in the permanent installation, and equipment for industrial use and some other equipment, e.g. stationary motors with permanent connections to the permanent installation.

**Surge category IV**

Equipment for use at or in the proximity of the incoming supply point of the electrical installations of buildings upstream of the main distribution board e.g. electricity meters, circuit-breakers and ripple control units.

**Pollution severity categories:****Pollution severity category 1**

No pollution, or only dry, non-conductive pollution that has no influence.

**Pollution severity category 2**

Non-conductive pollution only; occasional condensation may cause temporary conductivity.

**Pollution severity category 3**

Conductive pollution, or dry, non-conductive pollution that is liable to be rendered conductive through condensation.

**Pollution severity category 4**

Contamination results in constant conductivity, e.g. caused by conductive dust, rain or snow.

The dimensioning of clearances and creepage distances, and hence the rating data for electromechanical products (terminals, terminal strips, PCB terminals and plug-in connectors) is based on pollution severity 3 and surge category III, taking account of all network types.

**Table 1: Three-phase 4 or 3-conductor a.c. systems**

Nominal voltage of power supply systems V	For conductor-cond. insulat.	For conductor-earth isolation	
	all Systems V	3-phase 4-conductor systems with earthed neutral cond. V	3-phase 4-conductor systems unearthed or cond. earthed V
60	63	32	63
110			
120	125	80	125
127			
150	160	-	160
208	200	125	200
220			
230	250	160	250
240			
300	320	-	320
380			
400	400	250	400
415			
440	500	250	500
480			
500	500	320	500
575	630	400	630
600	630	-	630
660			
690	630	400	630
720			
830	800	500	800
960	1,000	630	1,000
1,000	1,000	-	1,000

# Electrical data

## Design of clearances and creepage distances in electrical equipment, influencing factors:

### Rated voltage

The rated voltage is derived from the nominal voltage of the power supply and the corresponding network type.

#### Single-phase

##### 2- or 3-wire AC or DC systems

Rated voltage of the power supply (mains) <sup>1)</sup>	Voltages for table 4	
	For insulation phase-to-phase <sup>1)</sup>	For insulation phase-to-earth <sup>1)</sup>
	All systems	3-wire systems neutr. point earthing
V	V	V
12.5	12.5	-
24/25	25	-
30	32	-
42/48/50 <sup>**)</sup>	50	-
60	63	-
30 - 60	63	32
100 <sup>**)</sup>	100	-
110/120	125	-
150 <sup>**)</sup>	160	-
220	250	-
110 - 220	250	125
120 - 240		
300 <sup>**)</sup>	320	-
220 - 440	500	250
600 <sup>**)</sup>	630	-
480 - 960	1,000	500
1,000 <sup>**)</sup>	1,000	-

#### 3-phase

##### 3- or 4-wire AC systems

Rated voltage of the power supply (mains) <sup>1)</sup>	Voltages for table 4		
	For insulation phase-to-phase	For insulation phase-to-earth	
	All systems	3-phase 4-wire systems with earthed neutral wire <sup>2)</sup>	3-phase 3-wire systems unearthed <sup>1)</sup> or phase-earthed
V	V	V	V
60	63	32	63
110/120/127	125	80	125
150 <sup>**)</sup>	160	-	160
208	200	125	200
220/230/240	250	160	250
300 <sup>**)</sup>	320	-	320
380/400/415	400	250	400
440	500	250	500
480/500	500	320	500
575	630	400	630
600 <sup>**)</sup>	630	-	630
660/690	630	400	630
720/830	800	500	800
960	1,000	630	1,000
1,000 <sup>**)</sup>	1,000	-	1,000

1) Phase-to-earth insulation levels for unearthed or impedance-earthed systems are equal to those of phase-to-phase because the operating voltage to earth of any phase can, in practice, reach full phase-to-phase voltage. This is because the actual voltage to earth is determined by the insulation resistance and capacitive reactance of each phase to earth; thus, a low (but acceptable) insulation resistance of one phase can earth it and raise the other two to full phase-to-phase voltage to earth.  
 2) For electrical equipment for use in both 3-phase 4-wire and 3-phase 3-wire supplies, earthed and unearthed, use the values for 3-wire systems only.  
<sup>\*</sup>) It is assumed that the rated voltage of the electrical equipment is not lower than the nominal voltage of the power supply.  
<sup>\*\*)</sup> Because of the common changes, the meaning of the \*\* symbol has not been used in table 1; i.e. the / symbol indicates a 4-wire 3-phase distribution system. The lower value is the phase-to-neutral voltage, while the higher value is the phase-to-phase voltage. Where only one value is indicated, it refers to 3-wire 3-phase systems and specifies the value phase-to-phase. The values given in table 1 are still taken into account in tables 3a and 3b by the \*\* symbol.

### Insulating material

The insulating materials are subdivided into four groups according to their CTI (Comparative Tracking Index):

Insulating material	
I	600 ≤ CTI
II	400 ≤ CTI < 600
III a	175 ≤ CTI < 400
III b	100 ≤ CTI < 175

The comparative tracking index must be determined according to DIN IEC 112/VDE 0303 part 1 on the basis of specially prepared samples with test solution A.

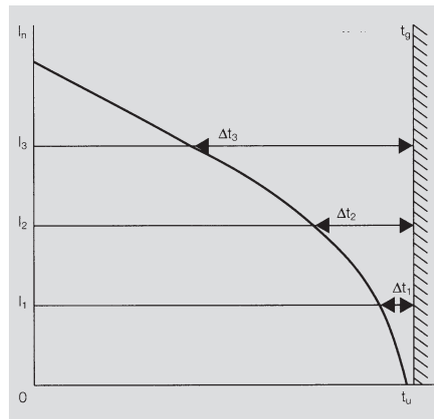
The **derating curve** shows which currents may flow continuously and simultaneously via all possible connections when the component is subjected to various ambient temperatures below its upper limit temperature.

The **upper limit temperature** of a component is the rated value determined by the materials used. The total of the ambient temperature plus the temperature rise caused by the current load (power loss at contact resistance) may not exceed the upper limit temperature of the component, otherwise it will be damaged or even completely ruined. The current-carrying capacity is hence not a constant value, but rather decreases as the component ambient temperature increases. Furthermore, the current-carrying capacity is influenced by the geometry of the component, the number of poles and the conductor(s) connected to it.

The current-carrying capacity is determined empirically according to DIN IEC 60512-3. To do this, the resulting component temperatures  $t_{b1}$ ,  $t_{b2}$  ... and the ambient temperatures  $t_{u1}$ ,  $t_{u2}$  are measured for three different currents  $I_1$ ,  $I_2$ ,  $I_3$  .... The values are entered on a graph with a system of linear coordinates to illustrate the relationships between the currents, the ambient temperatures and the temperature rise in the component.

**Base curve**

upper limit temperature of component

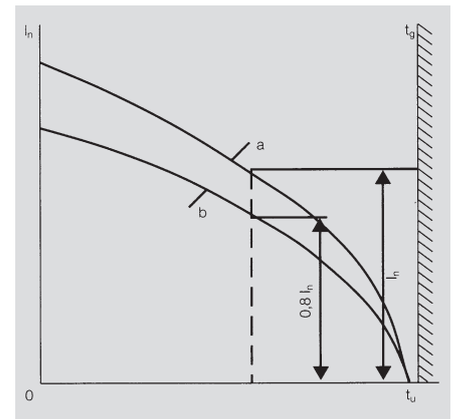


$t_g$  = upper limit temperature of component  
 $t_u$  = ambient temperature  
 $I_n$  = current

**The loading currents** are plotted on the y-axis, **the component ambient temperatures** on the x-axis. A line drawn perpendicular to the x-axis at the upper limit temperature  $t_g$  of the component completes the system of coordinates. The associated average values of the temperature rise in the component,  $\Delta t_1 = t_{b1} - t_{u1}$ ,  $\Delta t_2 = t_{b2} - t_{u2}$ , ... are plotted for every current  $I_1$ ,  $I_2$ , ... to the left of the perpendicular line. The points generated in this way are joined to form a roughly parabolic curve.

As it is practically impossible to choose components with the maximum permissible contact resistances for the measurements, the base curve must be reduced. Reducing the currents to 80 percent results in the **“derating curve”** in which the maximum

**Derating curve**



$t_g$  = upper limit temperature of component  
 $t_u$  = ambient temperature  
 $I_n$  = current  
 a = Base curve  
 b = Reduced base curve (derating curve)

permissible contact resistances and the measuring uncertainties in the temperature measurements are taken into account in such a way that they are suitable for practical applications, as experience has shown. If the derating curve exceeds the currents in the low ambient temperature zone, which is given by the current-carrying capacity of the conductor cross-sections to be connected, then the derating curve should be limited to the smaller current in this zone.

# Electromagnetic compatibility (EMC)

Many interfaces require the use of a connector that is EMC-compliant.

## What is meant by the phrase EMC-compliant?

Electro-magnetic compatibility (EMC) refers to the ability of electrical equipment to function satisfactorily in its electromagnetic environment without introducing intolerable electromagnetic disturbances to anything in that environment.

(DIN VDE 0870). An electrical component or electrical equipment is considered to be compatible when their emissions and sensitivity levels are within a tolerable range (i.e., when there is sufficient interference immunity).

## The basics

There are several types of measurements that can be used to determine the effectiveness of a cable shield. The method used here is the KS 04 B measurement from VG 95 373-41 "Electromagnetic compatibility of devices – methods for measuring shielded cable and shielded protective cable hoses". This method enables the quality of the shield to be evaluated. It also assesses the influence of the contact points of the shielding braid as well as the male and female plug components.

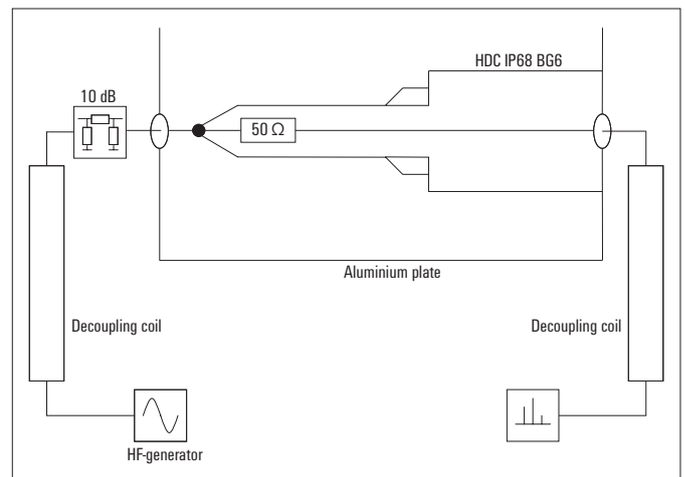
A standardised test cable with a length of one metre is used. This, and the fact that this measurement is carried out in a 50-ohm system which does not take the actual line impedance into account, leads to characteristic resonance effects. This means that this measurement process only delivers meaningful results up to a frequency of 30 to 100 MHz. It is, however, well suited for evaluating and comparing the effectiveness of various shielding and shield-contacting methods. It does not deliver an absolute value that would enable the limiting of voltages coupled in a cable, using an imposed HF electromagnetic field. The user should always consider the measurement results relative to the laboratory operational situation. Your actual, real-world shield attenuation values will normally be less than the values achieved in the lab because of different cable lengths, impedance behaviour and non-optimal earthing.

## Testing methods

The method applied does not use the normative tri-axial measuring platform, but instead uses an aluminium plate (with dimensions 500 x 380 x 10 mm). This plate serves as the test's reference earth. HF sockets (N-standard) are mounted on two standing angular panels and are used to connect the measuring device. The flange along with the plug are mounted to one of the angular panels.

The limit value of the shield attenuation  $S_a$  is  
 $f < 1 \text{ MHz}$ : 60 dB

$1 \text{ MHz} < f < 100 \text{ MHz}$ : 60 – 30 dB with 15 dB per decreasing decade  
 $f = 100 \text{ MHz}$ : 30 dB



According to VG 95373-41, a frequency range up to 30 MHz is specified for the measurement process. However the range can be extended to about 100 MHz for information purposes.

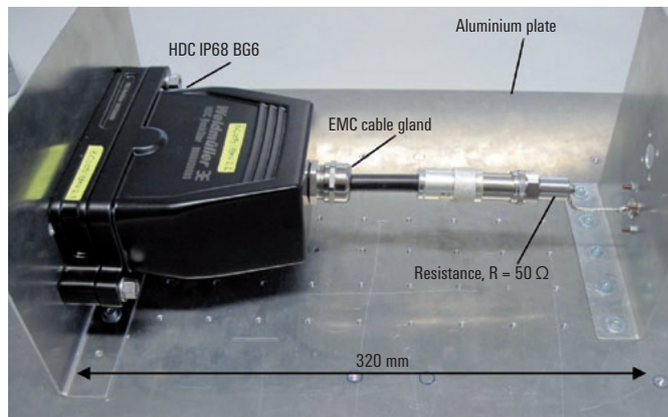
The insertion loss as of the test object is determined by the relationship between the voltage on the interior wire and the supplied voltage. The VG95373-41 also refers to the insertion loss as the shield attenuation factor. The relationship between insertion loss as and coupling resistance  $Z_k$  is characterised as follows:

Insertion loss:  $a_s \approx 20 \lg 50 \Omega / |Z_k|$  in dB

Coupling resistance:  $Z_k \approx 50 \Omega \times 10^{a_s / 20}$  in  $\Omega$

According to VG 95373-41, this relationship has sufficient precision when  $Z_k < 500 \text{ m}\Omega$ .

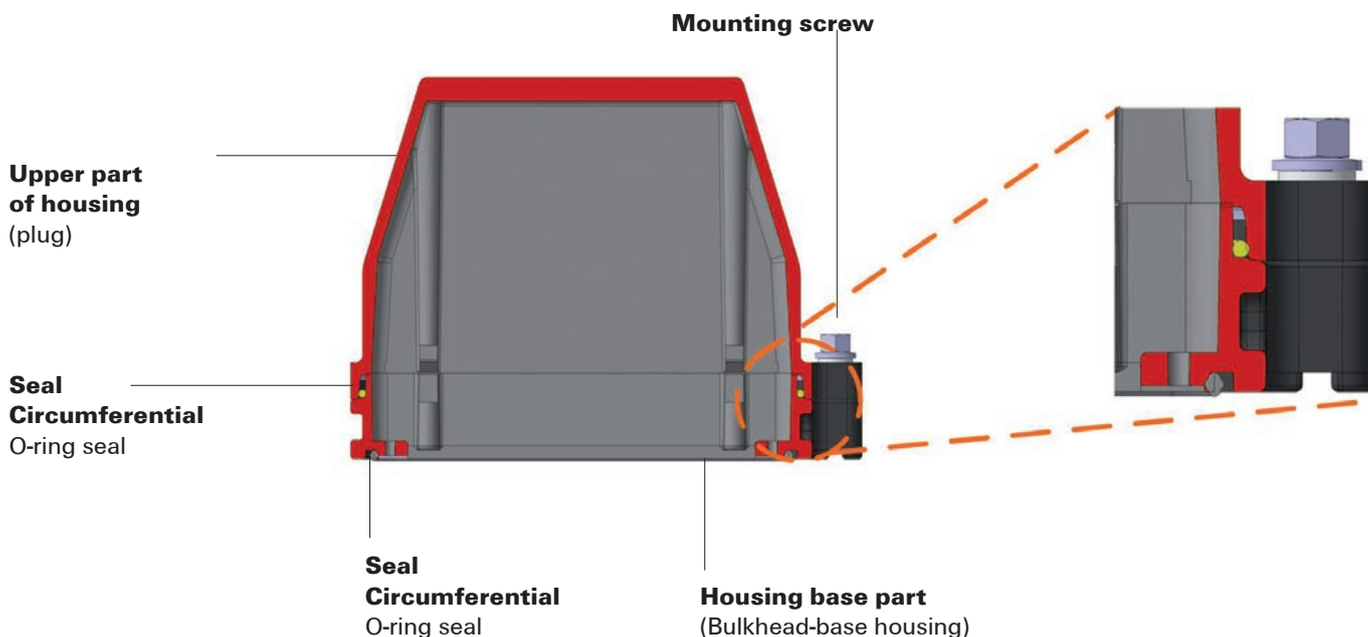
In order to test plug-in connectors, a reference shield cable is used that is separated in the middle. The cable can be connected with a corresponding connector pair and measured as described above. In order to evaluate the shield (the resistance between the cable shield and the reference earth), the connector frame and its reference earth are mounted directly to the cover of the testing equipment.



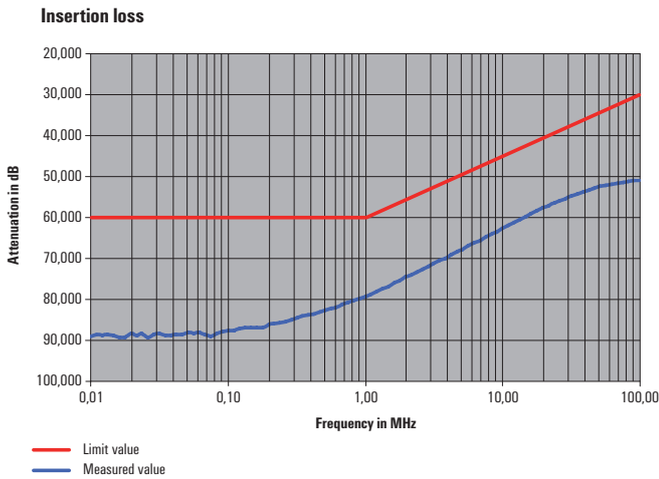
Housing must have very good EMC characteristics in order to meet these requirements.

Weidmüller has designed the RockStar® IP68 housing with built-in features that ensure outstanding EMC and resistance to interference.

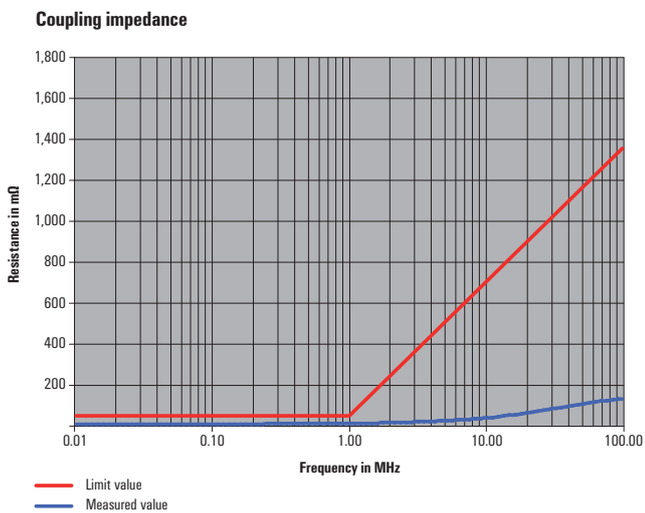
The bulkhead or base housing, combined with the plug housing, produces a labyrinth structure which ensures high EMC shield attenuation. In addition to providing the required EMC protection, this housing series features IP68/IP69K protection and excellent resistance to impacts and vibration. This combination of features permits the RockStar® IP68 housing to be used anywhere.



The requirements for an EMC-compliant interface stipulate that the interference immunity level or shield attenuation potential should be rated high enough so that the electromagnetic fields in the vicinity of the transmitted signals cannot exert influence within the connector. The capacity for active interference must be low enough to ensure that surrounding devices or components are not affected by interference. The following diagrams illustrate the insertion loss and the coupling impedance for the adjacent housing.



HDC IP68 16B TSS 1M50



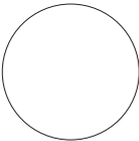
# IP classes of protection to IEC 60529

The class of protection is indicated by a code consisting of the two letters IP and two digits representing the class of protection.

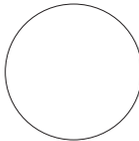
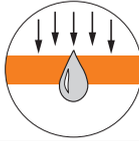
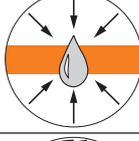
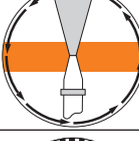
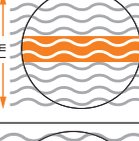
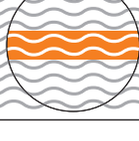
Example: **I P 6 5**

2nd digit: protection from liquids  
1st digit: protection from solid bodies

## Protection against intrusion of external particle matter (1st digit)

Digit		
0		No protection
1		Protection against ingress of large solid bodies with diameter > 50 mm. (Protection to prevent dangerous parts being touched with the back of the hand.)
2		Protection against ingress of large solid bodies with diameter > 12.5 mm. (Protection to prevent dangerous parts being touched with the fingers.)
3		Protection against ingress of large solid bodies with diameter > 2.5 mm. (Protection to prevent dangerous parts being touched with a tool.)
4		Protection against ingress of large solid bodies with diameter > 1 mm. (Protection to prevent dangerous parts being touched with a piece of wire.)
5		Protection against harmful deposits of dust, which cannot enter in an amount sufficient to interfere with satisfactory operation.
6		Complete protection against ingress of dust.

## Protection against penetration of liquids (2nd digit)

Digit		
0		No protection
1		Protection against drops of condensed water falling vertically.
2		Protection against drops of liquid falling at an angle of 15° with respect to the vertical.
3		Protection against drops of liquid falling at an angle of 60° with respect to the vertical.
4		Protection against liquids splashed from any direction.
5		Protection against water jets projected by a nozzle from any direction.
6		Protection against water from heavy sea on ships' decks.
7		Protection against immersion in water under defined conditions of pressure and time.
8		Protection against indefinite immersion in water under defined conditions of pressure (which must be agreed between manufacturer and user and must be more adverse than number 7).

# Class of protection to NEMA

## National Electrical Manufacturers Association NEMA 250-1991

Digit		Digit	
<b>Typ 1</b>	Housing primarily for use in inside rooms. Protects from penetration of solid bodies.	<b>Typ 12</b>	Housing for use in inside rooms. Protects from dust deposits and non-corrosive dripping liquids.
<b>Typ 2</b>	Housing primarily for use in inside rooms. Protects from penetration of solid bodies and water.	<b>Typ 13</b>	Housing for use in inside rooms. Protects from dust deposits, water spray, oil and non-corrosive coolants.
<b>Typ 3</b>	Housing primarily for outdoor use. Protection against penetration by rainfall and dust as well as damage due to ice formation.		
<b>Typ 3R</b>	Housing primarily for outdoor use. Protection against rain and snow as damage due to ice-formation.		
<b>Typ 3S</b>	Housing primarily for outdoor use. Protection against rain, snow and foreign bodies. External mechanisms can be operated despite ice accumulation.		
<b>Typ 4</b>	Housing for inside and outside rooms. Protects from rain, foreign bodies, water spray and water jets as well as damage through ice formation on the outside of the housing.		
<b>Typ 4X</b>	Housing for inside and outside rooms. Protects from corrosion, rain, foreign bodies, water spray and water jets as well as damage through ice formation on the outside of the housing.		
<b>Typ 6</b>	Housing for inside and outside rooms. Protects from water jets as well as penetration of water when submerged; protects from damage through ice formation on the outside of the housing.		

# Chemical resistance

## Chemical resistance of inserts (material PC, 20 % GF)

Acetone	+
Ammonia, aqueous	-
Petrol	+
Benzine	+
Diesel oil	-
Acetic acid, concentrated	+
Aqueous potassium hydroxide	-
Methanol	-
Engine oil	-
Alkaline solution, diluted	+
Chlorinated hydrocarbons	-
Use in open air	-

+ resistant  
- partially resistant

## Chemical resistance of standard housing seal (material NBR)

Acetone	-
Drilling oil	+
Diesel oil	+
Ethyl alcohol	+
Gear oil	+
Hydraulic oil	+
Cooling lubricant	+
Petrol	+
Sweat	+
High-octane petrol	-
Water	+
UV	o
Ozone	o

+ resistant  
- partially resistant  
o not resistant

## Chemical resistance of inserts (material PA6.6, 20 % GF)

Acetone	+
Ammonia, aqueous	+
Benzine	+
Diesel oil	+
Acetic acid, concentrated	-
Aqueous potassium hydroxide	+
Methanol	+
Engine oil	+
Alkaline solution, diluted	-
Chlorinated hydrocarbons	-
Use in open air	-

+ resistant  
- partially resistant

## Chemical resistance of silicone seal housing IP68

Acetone	+
Diesel oil	o
Ethyl alcohol	+
Gear oil	-
Hydraulic oil	-
Petrol	o
Sweat	-
High-octane petrol	o
Water	+
UV	+
Ozone	+

+ resistant  
- partially resistant  
o not resistant

## Chemical resistance of FKM seal

Acetone	o
Diesel oil	+
Ethyl alcohol	+
Hydraulic oil	+
Acids	o
Benzine	+
Water	+
UV	+
Ozone	+

+ resistant  
o not resistant

# Safety information and standards

## Please note the following safety information:

- Never plug or unplug connectors under load or during operations.
- We can only guarantee the technical and electro-technical characteristics promised in this catalogue if all the components were supplied by Weidmüller.

The following standards apply in the vicinity of heavy-duty connectors:

- DIN EN 60664-1 or IEC 60664-1: Insulation coordination for equipment within low-voltage systems; principles, requirements and tests (replaces DIN VDE 0110-1)
- DIN EN 61984 or IEC 61984:  
Plug-in connectors – safety requirements and tests
- DIN EN 175301-801:  
Detail Specification: High-density rectangular plug-in connectors, round removable crimp contacts; (replaces DIN 43652)
- DIN EN 60352 or IEC 60352:  
Solderless connections
- DIN EN 60529 or IEC 60529:  
Classes of protection provided by enclosures (IP code)
- DIN VDE 0870:  
Electromagnetic influence
- DIN EN 60999-1:  
Connecting devices, safety requirements for screw terminal connections and screwless terminal connections for electrical copper conductors
- DIN 40050-9:  
Road vehicles; classes of protection (IP-code)

# RockStar® inserts

<b>RockStar® inserts</b>	<b>Introduction</b>	B.2
	<b>HA series</b>	B.4
	250 V 16 A 3 - 48 poles	
	<b>HE series</b>	B.22
	500 V 24 A 6 - 48 poles	
	<b>HE EXI series</b>	B.36
	60 V 5 A 6 - 24 poles	
	<b>HEE series</b>	B.46
	500 V 16 A 10 - 64 poles	
	<b>HEEE series</b>	B.58
	500 V 16 A 40 - 64 poles	
	<b>HD series</b>	B.64
	250 V 10 A 7 - 128 poles	
	<b>HDD series</b>	B.84
	250 V 10 A 24 - 216 poles	
	<b>HVE series</b>	B.98
	830 V 20 A 3 + 2; 6 + 2; 10 + 2 poles	
	<b>HSB series</b>	B.106
	400 V 35 A 6 - 12 poles	
	<b>HQ series</b>	B.112
	400 V / 690 V 16 A, 10/40 A 4/2, 5, 7, 8, 12, 17 poles	
	<b>MixMate series</b>	B.134
	1,000 V / 690 V 100 A 4, 4/0, 4/2, 4/8, 6/6, 6/12, 6/36, 8/0, 8/24, 12/2 poles	

## Fixed pole RockStar® inserts

### Flexible. Compact. High performance.

Rely on real RockStars when choosing your connectors. Our broad portfolio of heavy-duty connectors offers the right solution for all requirements for the transmission of energy, signals, and data outside the control cabinet. At the heart of our RockStar® connectors are the inserts. No matter which interface you want to implement, the nine series in up to 12 sizes ensure reliable electrical function.

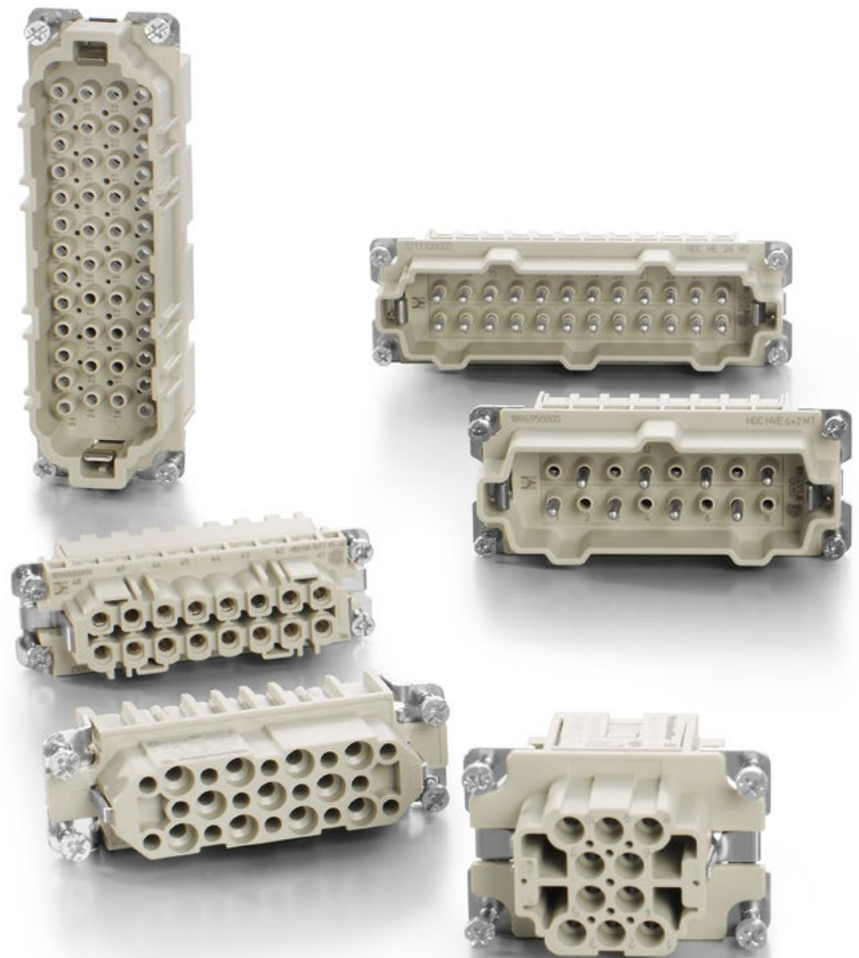
The RockStar® inserts are made from glass-fibre-reinforced polycarbonate. This material is distinguished by its low water absorption and the high levels of dimensional stability made possible by the added glass fibres. Therefore our rugged RockStar® inserts are the ideal choice for solutions of up to 216 poles and a maximum of 110 A / 1,000 V.

#### Fast wiring. But safe.

Choose from all common connection technologies including the PUSH IN direct plug-in technology and the brand new SNAP IN connection. The SNAP IN principle is particularly easy to use: The stripped conductor is inserted directly into open connection points and the snap connection snaps into place with a click.

**PUSH IN**

**SNAP IN**

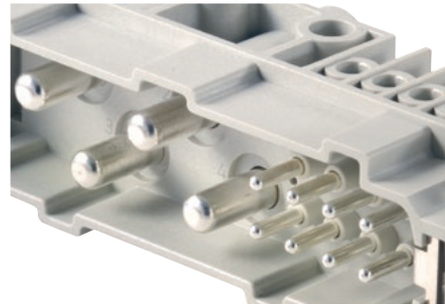


**Consistency**

One plastic material – with all approvals. This expands your range of choices. It also helps you to have simple documentation and reliable planning processes.

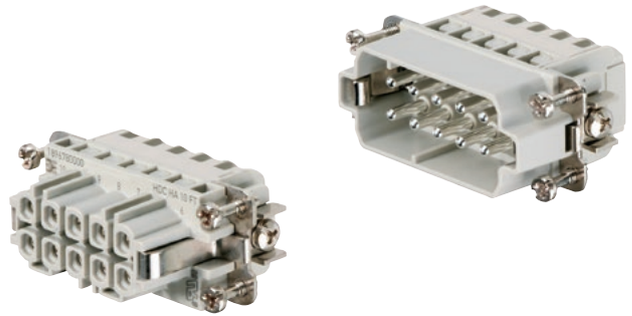
**Suitable**

Always according to your needs: including a space-saving combination of power and signals in one connector.



# HA series

Compact: Our space-saving miracle among the fixed-pole inserts accommodates up to 48 contacts in suitable IP65 housings due to its particularly slim design.



## Technical data

Standards/approvals	
Standards	DIN EN 61984 DIN EN 60664-1
Approvals	UL/CSA**
Inserts	
No. of poles	3, 4, 10, 16, 32, 48
Rated voltage	250 V (400 V - HA3, HA4)
Rated voltage to UL/CSA	600 V
Rated current	16 A
Rated impulse withstand voltage	4 kV
Pollution severity	3 (320 V / 4 kV / 2) (HA10, 16, 32, 48)
Insulation resistance	$\geq 10^{10} \Omega$
Material	Glass-fibre reinforced PC (in UL list and approved for railway applications)
Temperature range	-40 °C to +125 °C
Flammability to UL 94	V-0
Mechanical service life	
- Plugging cycles Ag-Surface	$\geq 500$
- Plugging cycles Au-Surface	$\geq 500$
Contact resistance	
Crimp connection	$\leq 2 \text{ m}\Omega$
Screw connection, Tension clamp connection	$\leq 2 \text{ m}\Omega$
Contacts/Material	
Sockets and plug-in contact	Copper alloy
Surface	Passivated silver, or gold-plated
Clamping unit/Screw connection	Copper alloy/Passivated silver
Clamping range/Stripping length	
- Crimp connection*	0.5 - 4.0 mm <sup>2</sup> (AWG 20 - 12) / 7.5 mm
- Screw connection	0.5 - 2.5 mm <sup>2</sup> (AWG 20 - 14) / 9 mm***
- Tension clamp connection	0.25 - 2.5 mm <sup>2</sup> (AWG 24 - 14) / 8 mm
- PUSH IN connection	0.14 - 2.5 mm <sup>2</sup> (AWG 26 - 14)
Clamping torque	
- Screw connection	0.5 - 0.55 Nm
SD blades	
- Screw connection	0.6 x 3.5 or PZ0
- Tension clamp connection	0.5 x 3 or 0.6 x 3.5
PE connection	
- Clamping range	0.5 - 2.5 mm <sup>2</sup>
- solid/stranded	0.5 - 2.5 mm <sup>2</sup> / 0.5 - 2.5 mm <sup>2</sup>
- flexible/flexible with wire end ferrule, DIN 46228 pt. 1	0.5 - 2.5 mm <sup>2</sup> / 0.5 - 2.5 mm <sup>2</sup>
- AWG conductor	AWG 20 - 14
- Stripping length	10 mm
- Clamping torque	1.2 - 1.5 Nm
- Blade dimensions	SD 0.8 x 4 mm or PZ1

**Note:** When used properly and as designated, the listed connectors may not be connected or disconnected if there is a live voltage or load!

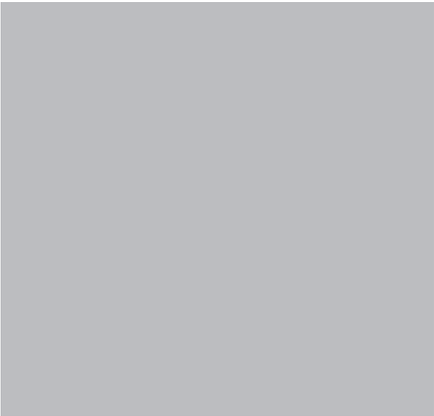
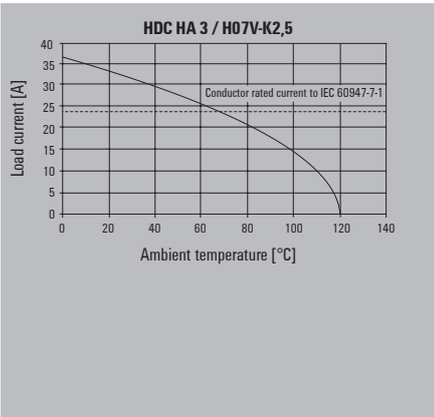
- \* Crimping with flexible conductors
- \*\* For screw and crimp connections
- \*\*\* Stripping length of 15 mm for the 3- and 4-pole HA

Overview

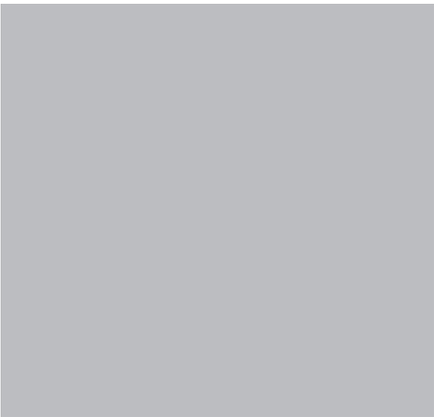
		Size	Rated voltage	Rated current	No. of poles	Tension clamp connection	TOP connection	Screw conn. with wire guard spring	Crimp connection	PUSH IN connection	Page
		1	400 V	16 A	3 + ⊕		•				B.6
		1	230/400 V	10 A	3 + ⊕					•	B.8
		1	400 V	16 A	4 + ⊕		•				B.10
		1	230/400 V	10 A	4 + ⊕					•	B.12
		2	250 V	16 A	10 + ⊕	•		•	•		B.14
		5	250 V	16 A	16 + ⊕	•		•	•		B.16
		7	250 V	16 A	32 + ⊕	•		•	•		B.18
		9	250 V		48 + ⊕	•		•	•		B.20

400 V, 16A, size 1

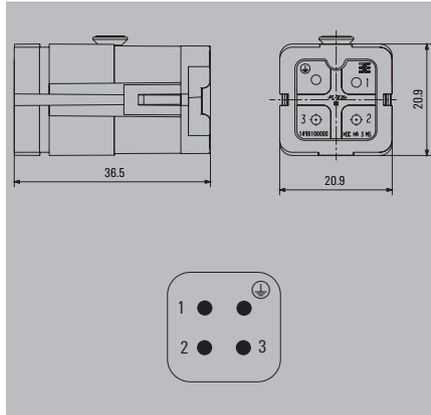
3 + ⊕



Installation cut-out



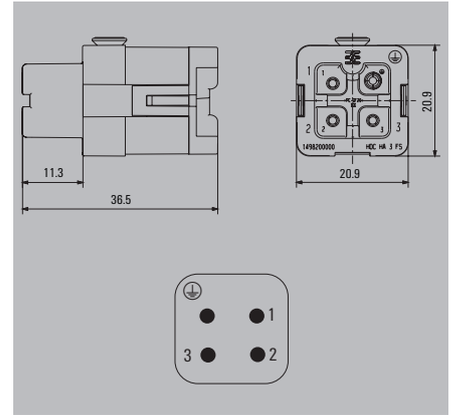
Male



Ordering data

Type of connection	Type	Qty.	Order No.
Screw connection	HDC HA 3 MS	1	1498100000

Female



Ordering data

Type of connection	Type	Qty.	Order No.
Screw connection	HDC HA 3 FS	1	1498200000

Housing selection RockStar® IP65  
Size 1



For additional housings, refer to  
Chapter D for IP65 / Chapter F for IP68 EMC

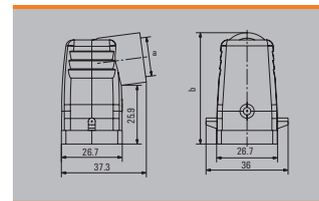
Hood

Plug housing, cable entry sideways



Material: diecast aluminium

a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		50	HDC 04A TWLU 1M20G	1788810000

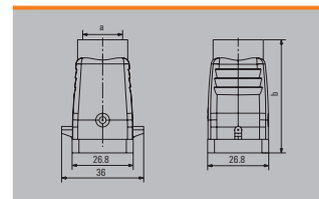


Plug housing, cable entry at top



Material: diecast aluminium

a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		50	HDC 04A TOLU 1M20G	1788820000



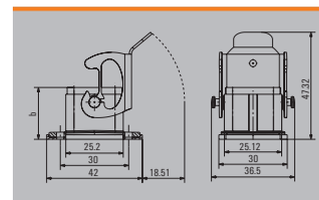
Base

Bulkhead housing



Material: diecast aluminium

Version	Cover	b (mm)	Type	Order No.
Side-locking		23	HDC 04A ALU	1497600000

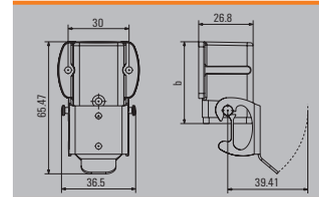


Base housing



Material: diecast aluminium

a	Version	Cover	b (mm)	Type	Order No.
M 20	Side-locking		42	HDC 04A SLU 1M20G	1788830000

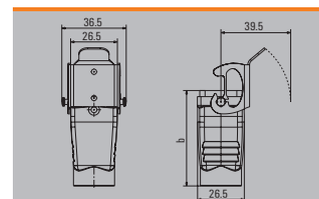


Coupling housing



Material: diecast aluminium

a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		54	HDC 04A KOLU 1M20G	1788840000

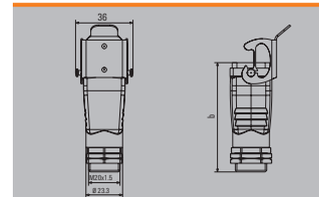


Screw mounting housing



Material: diecast aluminium

a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		54	HDC 04A ELU 1M20G	1900320000

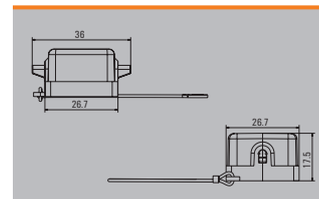


Cover



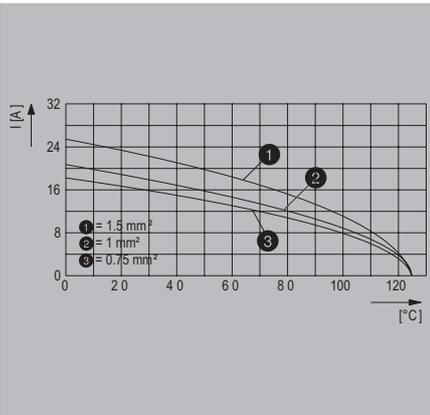
Material: diecast aluminium

Version	Type	Order No.
with female	HDC 04A DMDL 2B0	1665750000
with male	HDC 04A DDDL 2B0	1665740000

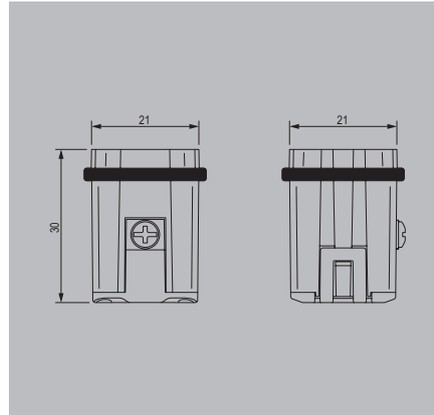


230/400 V, 10 A, size 1

3 + ⊕



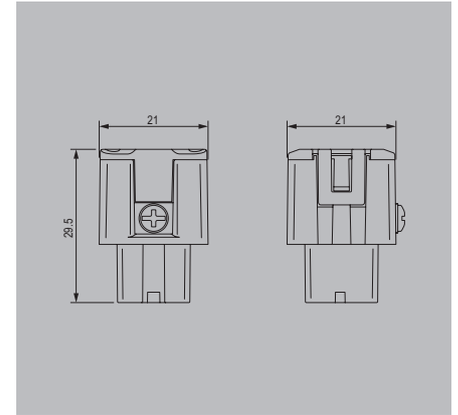
Male



Ordering data

Type of connection	Type	Qty.	Order No.
PUSH IN	HDC HA 3 MP	1	2985540000

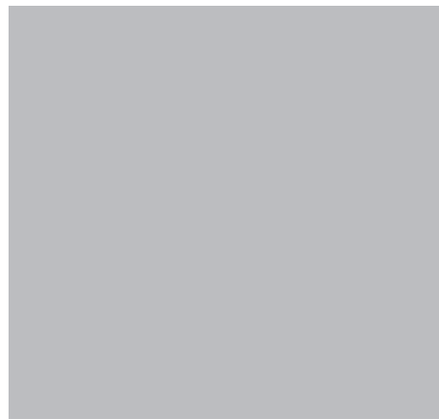
Female



Ordering data

Type of connection	Type	Qty.	Order No.
PUSH IN	HDC HA 3 FP	1	2985550000

Installation cut-out



Housing selection RockStar® IP65  
Size 1



For additional housings, refer to  
Chapter D for IP65 / Chapter F for IP68 EMC

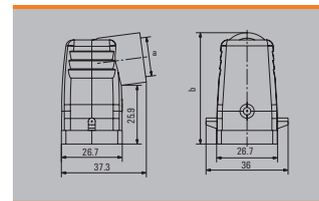
Hood

Plug housing, cable entry sideways



Material: diecast aluminium

a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		50	HDC 04A TWLU 1M20G	1788810000

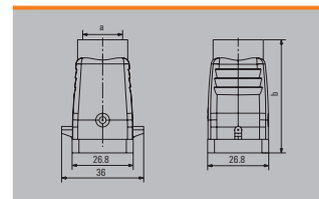


Plug housing, cable entry at top



Material: diecast aluminium

a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		50	HDC 04A TOLU 1M20G	1788820000



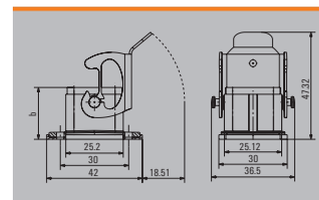
Base

Bulkhead housing



Material: diecast aluminium

Version	Cover	b (mm)	Type	Order No.
Side-locking		23	HDC 04A ALU	1497600000

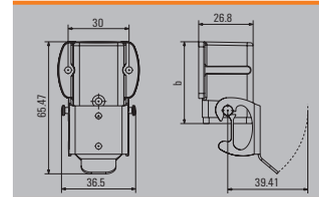


Base housing



Material: diecast aluminium

a	Version	Cover	b (mm)	Type	Order No.
M 20	Side-locking		42	HDC 04A SLU 1M20G	1788830000

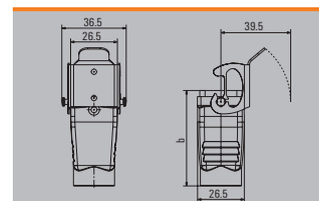


Coupling housing



Material: diecast aluminium

a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		54	HDC 04A KOLU 1M20G	1788840000

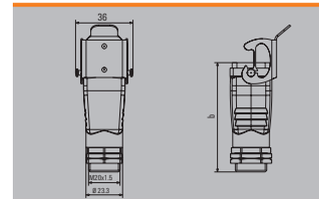


Screw mounting housing



Material: diecast aluminium

a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		54	HDC 04A ELU 1M20G	1900320000

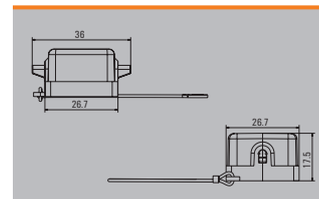


Cover



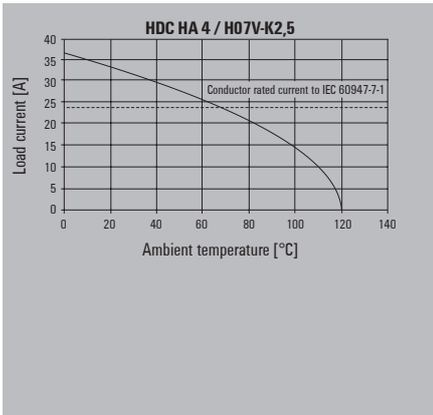
Material: diecast aluminium

Version	Type	Order No.
with female	HDC 04A DMDL 2B0	1665750000
with male	HDC 04A DDDL 2B0	1665740000

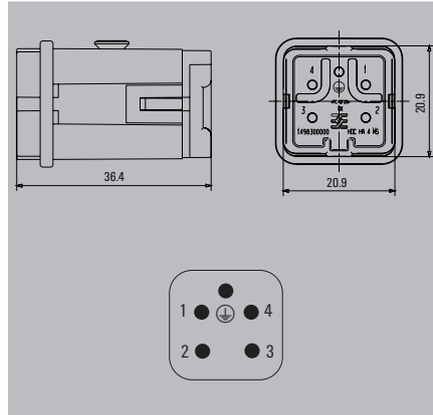


400 V, 16A, size 1

4 + ⊕



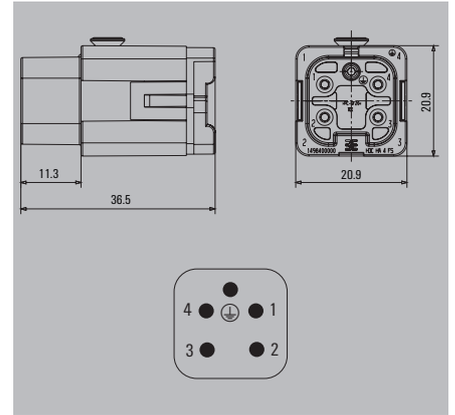
Male



Ordering data

Type of connection	Type	Qty.	Order No.
Screw connection	HDC HA 4 MS	1	1498300000

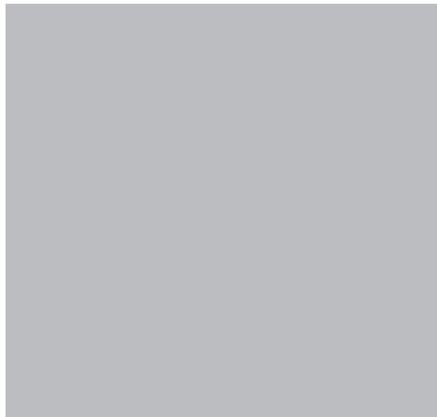
Female



Ordering data

Type of connection	Type	Qty.	Order No.
Screw connection	HDC HA 4 FS	1	1498400000

Installation cut-out



Housing selection RockStar® IP65  
Size 1



For additional housings, refer to  
Chapter D for IP65 / Chapter F for IP68 EMC

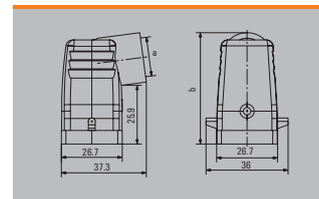
Hood

Plug housing, cable entry sideways



Material: diecast aluminium

a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		50	HDC 04A TWLU 1M20G	1788810000

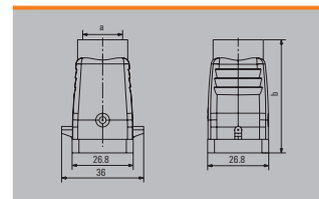


Plug housing, cable entry at top



Material: diecast aluminium

a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		50	HDC 04A TOLU 1M20G	1788820000



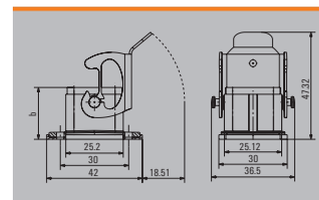
Base

Bulkhead housing



Material: diecast aluminium

Version	Cover	b (mm)	Type	Order No.
Side-locking		23	HDC 04A ALU	1497600000

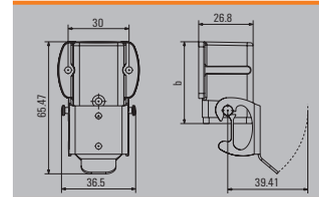


Base housing



Material: diecast aluminium

a	Version	Cover	b (mm)	Type	Order No.
M 20	Side-locking		42	HDC 04A SLU 1M20G	1788830000

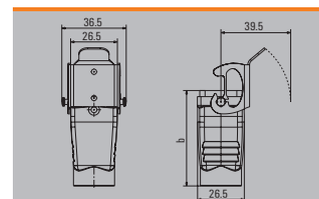


Coupling housing



Material: diecast aluminium

a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		54	HDC 04A KOLU 1M20G	1788840000

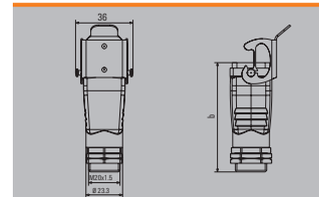


Screw mounting housing



Material: diecast aluminium

a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		54	HDC 04A ELU 1M20G	1900320000

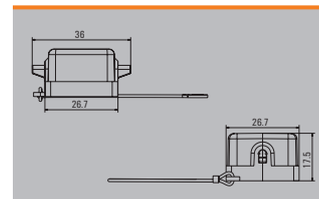


Cover



Material: diecast aluminium

Version	Type	Order No.
with female	HDC 04A DMDL 2B0	1665750000
with male	HDC 04A DDDL 2B0	1665740000

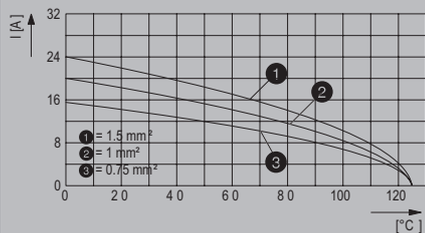


230/400 V, 10 A, size 1

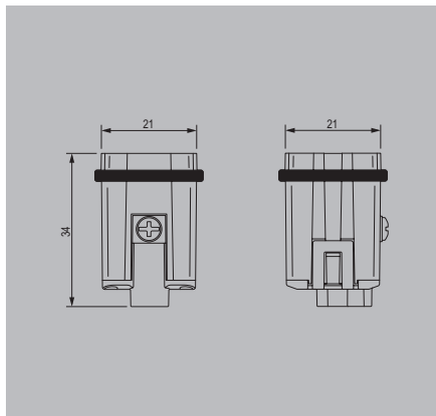
4 + ⊕

RockStar® inserts

B



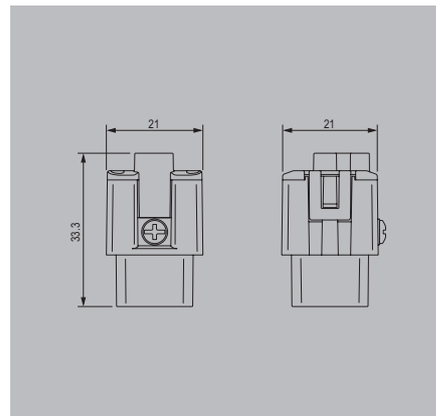
Male



Ordering data

Type of connection	Type	Qty.	Order No.
PUSH IN	HDC HA 4 MP	1	2985430000

Female



Ordering data

Type of connection	Type	Qty.	Order No.
PUSH IN	HDC HA 4 FP	1	2985440000

Installation cut-out



Housing selection RockStar® IP65  
Size 1



For additional housings, refer to  
Chapter D for IP65 / Chapter F for IP68 EMC

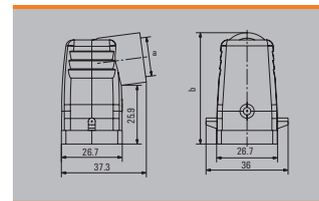
Hood

Plug housing, cable entry sideways



Material: diecast aluminium

a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		50	HDC 04A TWLU 1M20G	1788810000

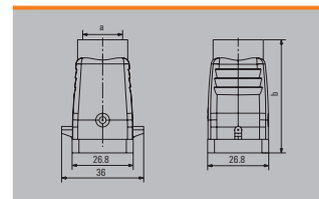


Plug housing, cable entry at top



Material: diecast aluminium

a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		50	HDC 04A TOLU 1M20G	1788820000



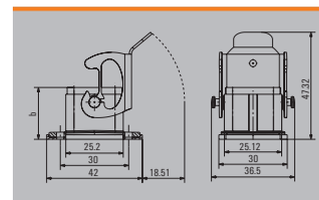
Base

Bulkhead housing



Material: diecast aluminium

Version	Cover	b (mm)	Type	Order No.
Side-locking		23	HDC 04A ALU	1497600000

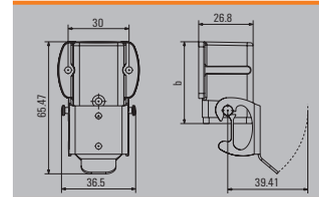


Base housing



Material: diecast aluminium

a	Version	Cover	b (mm)	Type	Order No.
M 20	Side-locking		42	HDC 04A SLU 1M20G	1788830000

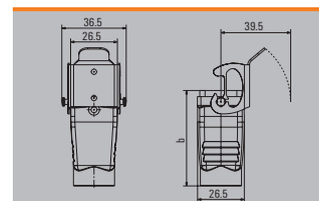


Coupling housing



Material: diecast aluminium

a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		54	HDC 04A KOLU 1M20G	1788840000

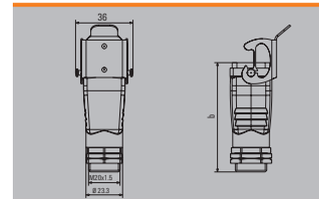


Screw mounting housing



Material: diecast aluminium

a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		54	HDC 04A ELU 1M20G	1900320000

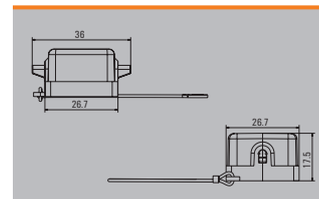


Cover



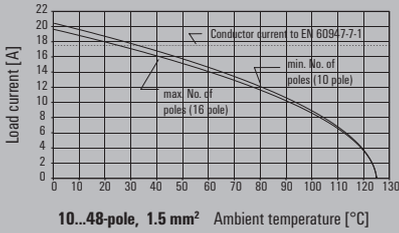
Material: diecast aluminium

Version	Type	Order No.
with female	HDC 04A DMDL 2B0	1665750000
with male	HDC 04A DDDL 2B0	1665740000

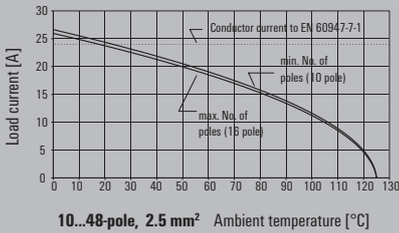


250V, 16 A, size 2

10 + ⊕

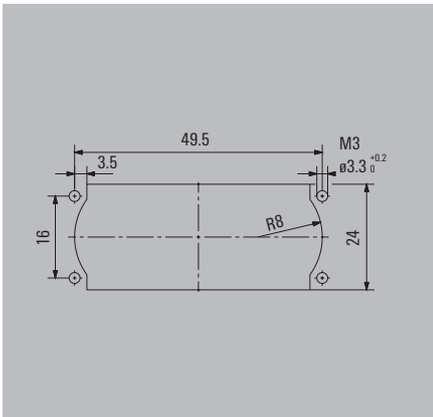


10...48-pole, 1.5 mm<sup>2</sup> Ambient temperature [°C]

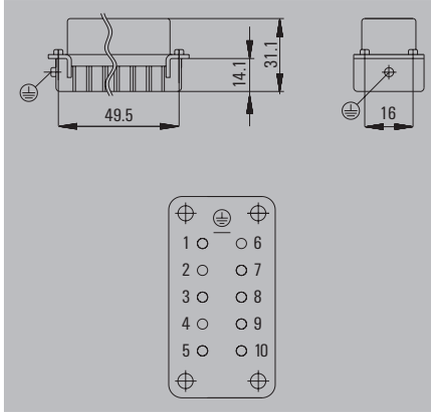


10...48-pole, 2.5 mm<sup>2</sup> Ambient temperature [°C]

Installation cut-out



Male



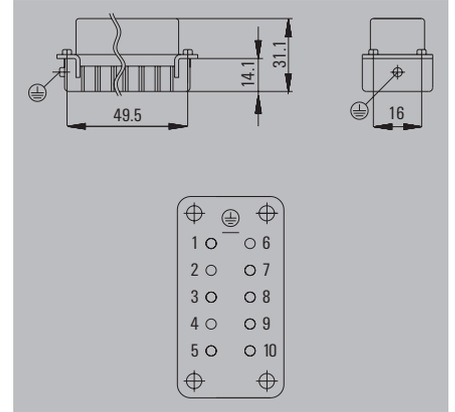
Ordering data

Type of connection	Type	Qty.	Order No.
Tension-clamp conn.	HDC HA 10 MT	1	1896790000
Screw connection	HDC HA 10 MS	1	1650610000
PUSH IN	HDC HA 10 MP	1	3124530000
Crimp connection	HDC HA 10 MC	1	1873870000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - gold</b>		
HDC-C-HE-SM0.5AU	100	1651420000
HDC-C-HE-SM0.75-1.00AU	100	1651430000
HDC-C-HE-SM1.5AU	100	1651440000
HDC-C-HE-SM2.5AU	100	1651450000
HDC-C-HE-SM4.0AU	100	1651460000
<b>Crimp contacts, male - silver</b>		
HDC-C-HE-SM0.5AG	100	1200500000
HDC-C-HE-SM0.75-1.00AG	100	1200600000
HDC-C-HE-SM1.5AG	100	1200700000
HDC-C-HE-SM2.5AG	100	1200800000
HDC-C-HE-SM4.0AG	100	1200900000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HE	1	1866750000

Female



Ordering data

Type of connection	Type	Qty.	Order No.
Tension-clamp conn.	HDC HA 10 FT	1	1896780000
Screw connection	HDC HA 10 FS	1	1650620000
PUSH IN	HDC HA 10 FP	1	3124540000
Crimp connection	HDC HA 10 FC	1	1873860000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - gold</b>		
HDC-C-HE-BM0.5AU	100	1651470000
HDC-C-HE-BM0.75-1.00AU	100	1651480000
HDC-C-HE-BM1.5AU	100	1651490000
HDC-C-HE-BM2.5AU	100	1651500000
HDC-C-HE-BM4.0AU	100	1651510000
<b>Crimp contacts, female - silver</b>		
HDC-C-HE-BM0.5AG	100	1201100000
HDC-C-HE-BM0.75-1.00AG	100	1201200000
HDC-C-HE-BM1.5AG	100	1201300000
HDC-C-HE-BM2.5AG	100	1201400000
HDC-C-HE-BM4.0AG	100	1201500000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HE	1	1866750000

Housing selection RockStar® IP65  
Size 2



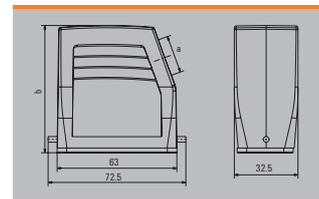
For additional housings, refer to chapter D for IP65

Hood

Plug housing, cable entry sideways



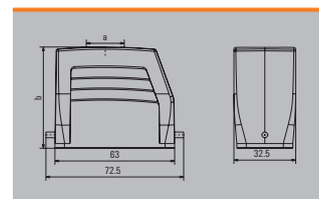
a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		68	HDC 15A TSLU 1M20G	1788860000
M 25	w. thread		68	HDC 15A TSLU 1M25G	1788850000



Plug housing, cable entry at top



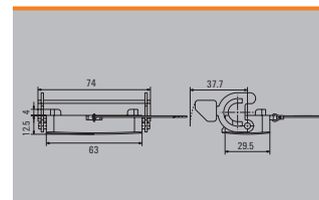
a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		54	HDC 10A TOLL 1M20G	1788620000
M 25	w. thread		54	HDC 10A TOLL 1M25G	1788610000



Cover



Version	Type	Order No.
For hoods	HDC 10A DDDL 1LB	1665890000

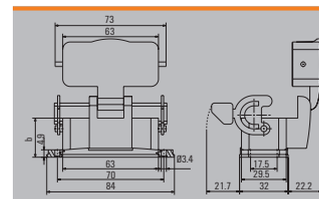


Base

Bulkhead housing



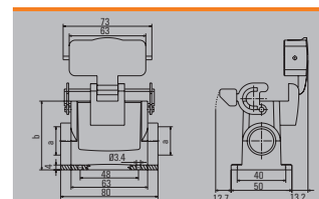
Version	Cover	b (mm)	Type	Order No.
End-locking	without cover	26	HDC 10A ALU	1664040000
End-locking	with cover	26	HDC 10A ADLU	1664060000



Base housing



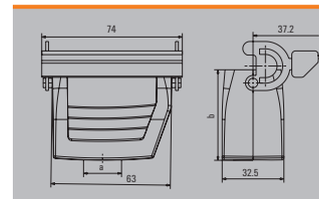
a	Version	Cover	b (mm)	Type	Order No.
M 20	End-locking		57	HDC 10A SLU 2M20G	1788640000
M 20	End-locking	with cover	70	HDC 10A SDLU 2M20G	1788660000
M 25	End-locking		57	HDC 10A SLU 2M25G	1788630000
M 25	End-locking	with cover	70	HDC 10A SDLU 2M25G	1788650000



Coupling housing



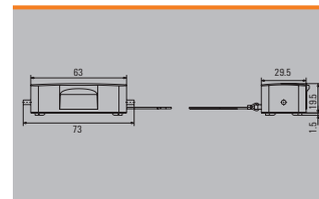
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		48	HDC 10A KLU 1M25G	1788670000



Cover

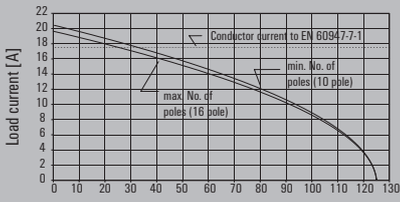


Version	Type	Order No.
For bases	HDC 10A DMDL 2B0	1665880000

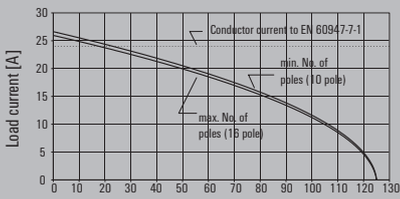


250V, 16 A, size 5

16 + ⊕

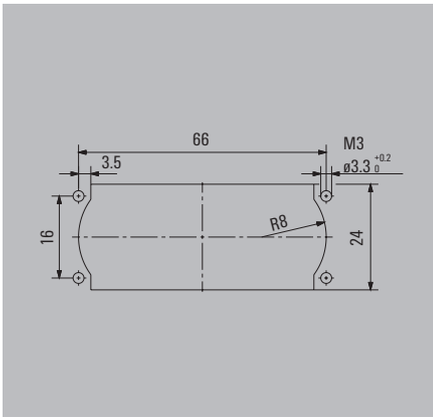


10...48-pole, 1.5 mm<sup>2</sup> Ambient temperature [°C]

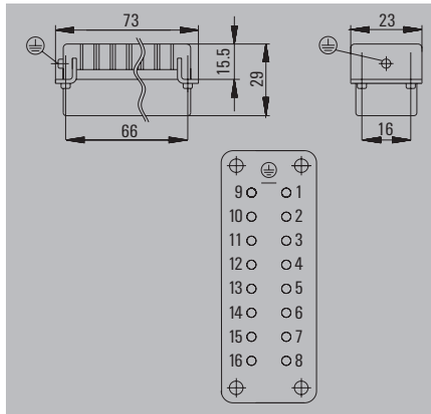


10...48-pole, 2.5 mm<sup>2</sup> Ambient temperature [°C]

Installation cut-out



Male



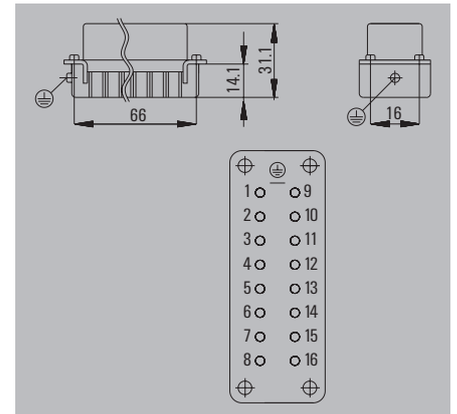
Ordering data

Type of connection	Type	Qty.	Order No.
Tension-clamp conn.	HDC HA 16 MT	1	1896830000
Screw connection	HDC HA 16 MS	1	1650770000
PUSH IN	HDC HA 16 MP	1	3124550000
Crimp connection	HDC HA 16 MC	1	1873890000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - gold</b>		
HDC-C-HE-SM0.5AU	100	1651420000
HDC-C-HE-SM0.75-1.00AU	100	1651430000
HDC-C-HE-SM1.5AU	100	1651440000
HDC-C-HE-SM2.5AU	100	1651450000
HDC-C-HE-SM4.0AU	100	1651460000
<b>Crimp contacts, male - silver</b>		
HDC-C-HE-SM0.5AG	100	1200500000
HDC-C-HE-SM0.75-1.00AG	100	1200600000
HDC-C-HE-SM1.5AG	100	1200700000
HDC-C-HE-SM2.5AG	100	1200800000
HDC-C-HE-SM4.0AG	100	1200900000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HE	1	1866750000

Female



Ordering data

Type of connection	Type	Qty.	Order No.
Tension-clamp conn.	HDC HA 16 FT	1	1896800000
Screw connection	HDC HA 16 FS	1	1650780000
PUSH IN	HDC HA 16 FP	1	3124560000
Crimp connection	HDC HA 16 FC	1	1873880000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - gold</b>		
HDC-C-HE-BM0.5AU	100	1651470000
HDC-C-HE-BM0.75-1.00AU	100	1651480000
HDC-C-HE-BM1.5AU	100	1651490000
HDC-C-HE-BM2.5AU	100	1651500000
HDC-C-HE-BM4.0AU	100	1651510000
<b>Crimp contacts, female - silver</b>		
HDC-C-HE-BM0.5AG	100	1201100000
HDC-C-HE-BM0.75-1.00AG	100	1201200000
HDC-C-HE-BM1.5AG	100	1201300000
HDC-C-HE-BM2.5AG	100	1201400000
HDC-C-HE-BM4.0AG	100	1201500000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HE	1	1866750000

Housing selection RockStar® IP65  
Size 5



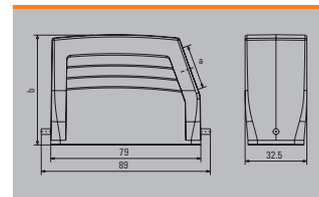
For additional housings, refer to chapter D for IP65

Hood

Plug housing, cable entry sideways



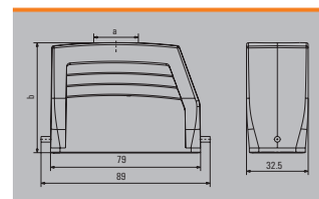
a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		72	HDC 25A TSLU 1M20G	1788680000
M 25	w. thread		58	HDC 16A TSLU 1M25G	1788740000
M 25	w. thread		72	HDC 25A TSLU 1M25G	1788690000



Plug housing, cable entry at top



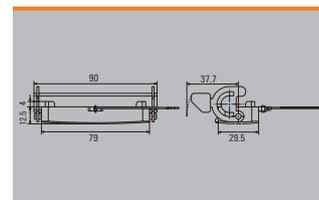
a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		72	HDC 25A TOLU 1M20G	1788710000
M 25	w. thread		58	HDC 16A TOLU 1M25G	1788750000
M 25	w. thread		72	HDC 25A TOLU 1M25G	1788700000



Cover



Version	Type	Order No.
For hoods	HDC 16A DDDL 1LB	1665900000

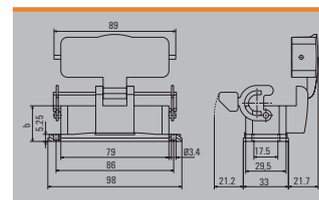


Base

Bulkhead housing



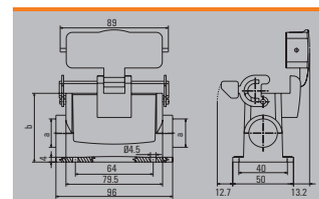
Version	Cover	b (mm)	Type	Order No.
End-locking	without cover	26	HDC 16A ALU	1664920000
End-locking	with cover	26	HDC 16A ADLU	1664940000



Base housing



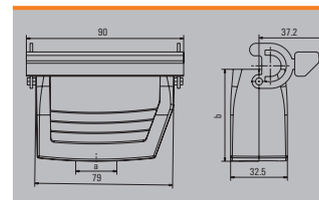
a	Version	Cover	b (mm)	Type	Order No.
M 20	End-locking		57	HDC 16A SLU 2M20G	1788770000
M 20	End-locking	with cover	57	HDC 16A SDLU 2M20G	1788790000
M 25	End-locking		57	HDC 16A SLU 2M25G	1788760000
M 25	End-locking	with cover	57	HDC 16A SDLU 2M25G	1788780000



Coupling housing



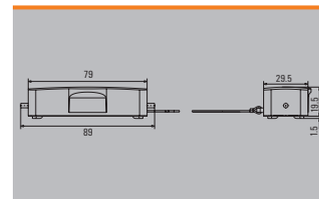
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		53	HDC 16A KLU 1M25G	1788800000



Cover

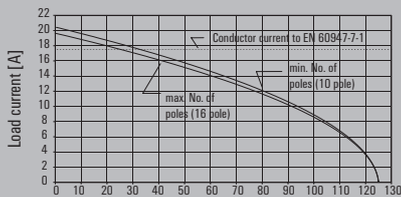


Version	Type	Order No.
For bases	HDC 16A DMDL 2B0	1665910000

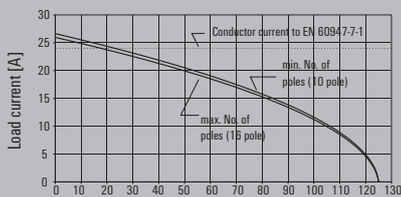


250 V, 16 A, size 7

32 + ⊕

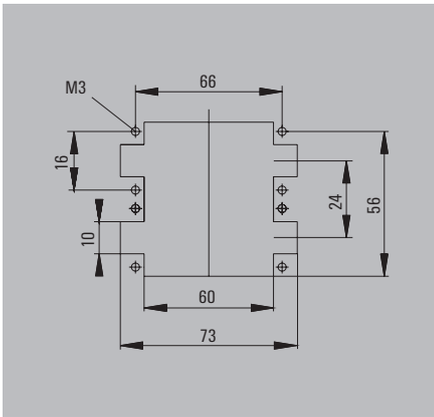


10...48-pole, 1.5 mm<sup>2</sup> Ambient temperature [°C]

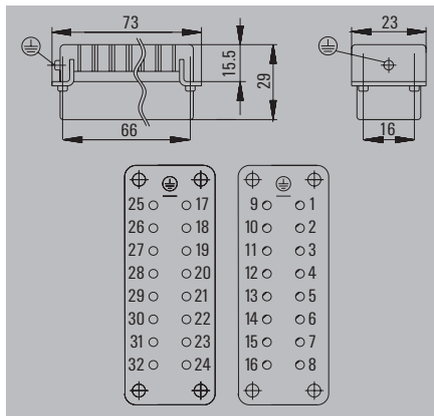


10...48-pole, 2.5 mm<sup>2</sup> Ambient temperature [°C]

Installation cut-out



Male



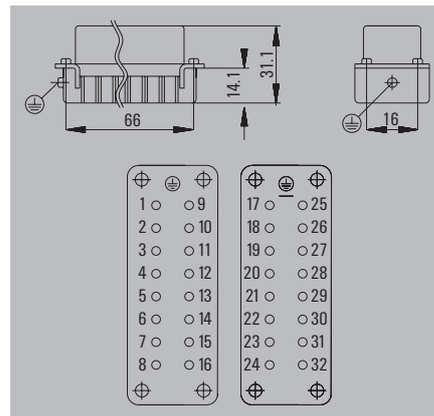
Ordering data

Type of connection	Type	Qty.	Order No.
Tension-clamp conn.	HDC HA 16 MT	1	1896830000
Tension-clamp conn.	HDC HA 16 MT 17-32	1	1896840000
Screw connection	HDC HA 16 MS	1	1650770000
PUSH IN	HDC HA 16 MP	1	3124550000
Screw connection	HDC HA 16 MS 17-32	1	1650880000
PUSH IN	HDC HA 16 MP 17-32	1	3124570000
Crimp connection	HDC HA 16 MC	1	1873890000
Crimp connection	HDC HA 16 MC 17 - 32	1	1875620000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - gold</b>		
HDC-C-HE-SM0.5AU	100	1651420000
HDC-C-HE-SM0.75-1.00AU	100	1651430000
HDC-C-HE-SM1.5AU	100	1651440000
HDC-C-HE-SM2.5AU	100	1651450000
HDC-C-HE-SM4.0AU	100	1651460000
<b>Crimp contacts, male - silver</b>		
HDC-C-HE-SM0.5AG	100	1200500000
HDC-C-HE-SM0.75-1.00AG	100	1200600000
HDC-C-HE-SM1.5AG	100	1200700000
HDC-C-HE-SM2.5AG	100	1200800000
HDC-C-HE-SM4.0AG	100	1200900000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HE	1	1866750000

Female



Ordering data

Type of connection	Type	Qty.	Order No.
Tension-clamp conn.	HDC HA 16 FT	1	1896800000
Tension-clamp conn.	HDC HA 16 FT 17-32	1	1896810000
Screw connection	HDC HA 16 FS	1	1650780000
PUSH IN	HDC HA 16 FP	1	3124560000
Screw connection	HDC HA 16 FS 17-32	1	1650900000
PUSH IN	HDC HA 16 FP 17-32	1	3124580000
Crimp connection	HDC HA 16 FC	1	1873880000
Crimp connection	HDC HA 16 FC 17 - 32	1	1876040000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - gold</b>		
HDC-C-HE-BM0.5AU	100	1651470000
HDC-C-HE-BM0.75-1.00AU	100	1651480000
HDC-C-HE-BM1.5AU	100	1651490000
HDC-C-HE-BM2.5AU	100	1651500000
HDC-C-HE-BM4.0AU	100	1651510000
<b>Crimp contacts, female - silver</b>		
HDC-C-HE-BM0.5AG	100	1201100000
HDC-C-HE-BM0.75-1.00AG	100	1201200000
HDC-C-HE-BM1.5AG	100	1201300000
HDC-C-HE-BM2.5AG	100	1201400000
HDC-C-HE-BM4.0AG	100	1201500000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HE	1	1866750000

Housing selection RockStar® IP65  
Size 7



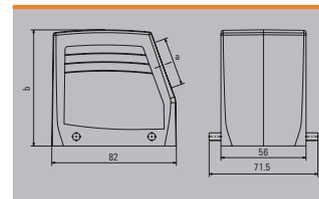
For additional housings, refer to chapter D for IP65

Hood

Plug housing, cable entry sideways



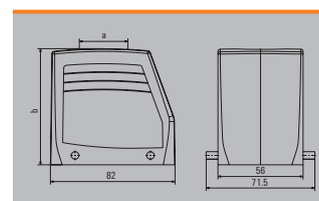
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		77	HDC 32A TSBU 1M25G	1787960000
M 32	w. thread		77	HDC 32A TSBU 1M32G	1787950000



Plug housing, cable entry at top



a	Version	Cover	b (mm)	Type	Order No.
M 32	w. thread		77	HDC 32A TOBU 1M32G	1787990000

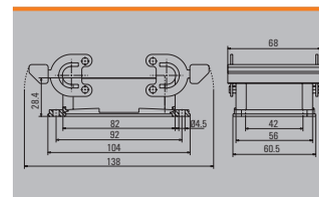


Base

Bulkhead housing



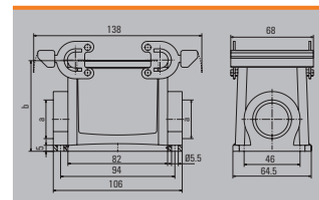
Version	Cover	b (mm)	Type	Order No.
Side-locking		30	HDC 32A ABU	1665860000



Base housing



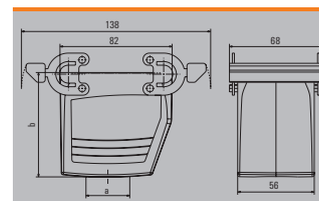
a	Version	Cover	b (mm)	Type	Order No.
M 25	Side-locking		75	HDC 32A SBU 2M25G	1788040000



Coupling housing

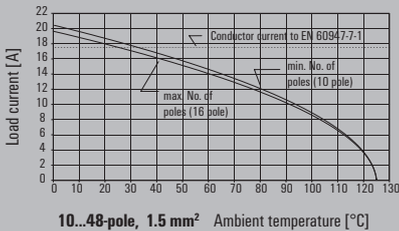


a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		77	HDC 32A KBU 1M25G	1788080000
M 32	w. thread		77	HDC 32A KBU 1M32G	1788070000

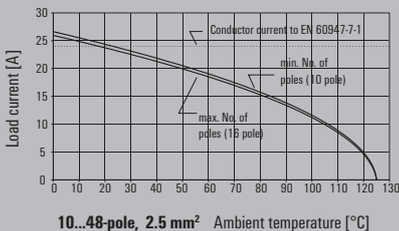


250 V, 16 A, size 9

48 + ⊕

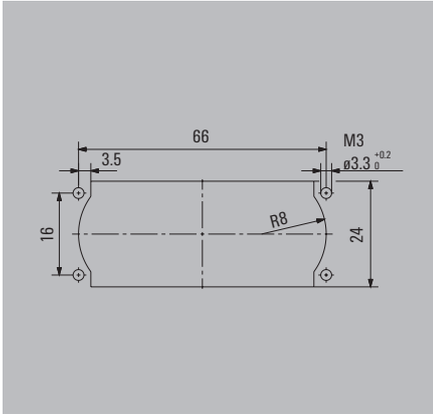


10...48-pole, 1.5 mm<sup>2</sup> Ambient temperature [°C]

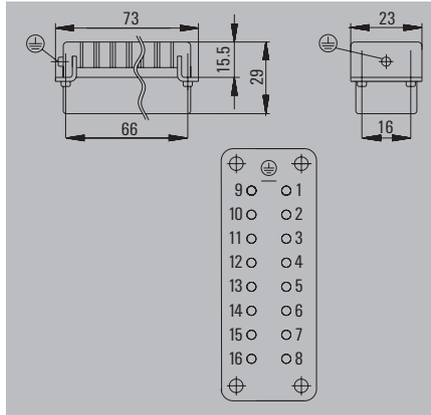


10...48-pole, 2.5 mm<sup>2</sup> Ambient temperature [°C]

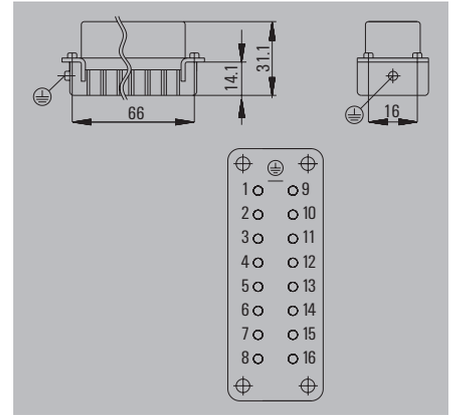
Installation cut-out



Male



Female



Ordering data

Type of connection	Type	Qty.	Order No.
Tension-clamp conn.	HDC HA 16 MT	1	1896830000
Tension-clamp conn.	HDC HA 16 MT 17-32	1	1896840000
Tension-clamp conn.	HDC HA 16 MT 33-48	1	1896850000
Screw connection	HDC HA 16 MS	1	1650770000
Screw connection	HDC HA 16 MS 17-32	1	1650880000
Screw connection	HDC HA 16 MS 33-48	1	1650990000
Crimp connection	HDC HA 16 MC	1	1873890000
Crimp connection	HDC HA 16 MC 17 - 32	1	1875620000

Ordering data

Type of connection	Type	Qty.	Order No.
Tension-clamp conn.	HDC HA 16 FT	1	1896800000
Tension-clamp conn.	HDC HA 16 FT 17-32	1	1896810000
Tension-clamp conn.	HDC HA 16 FT 33-48	1	1896820000
Screw connection	HDC HA 16 FS	1	1650780000
Screw connection	HDC HA 16 FS 17-32	1	1650900000
Screw connection	HDC HA 16 FS 33-48	1	1651020000
Crimp connection	HDC HA 16 FC	1	1873880000
Crimp connection	HDC HA 16 FC 17 - 32	1	1876040000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - gold</b>		
HDC-C-HE-SM0.5AU	100	1651420000
HDC-C-HE-SM0.75-1.00AU	100	1651430000
HDC-C-HE-SM1.5AU	100	1651440000
HDC-C-HE-SM2.5AU	100	1651450000
HDC-C-HE-SM4.0AU	100	1651460000
<b>Crimp contacts, male - silver</b>		
HDC-C-HE-SM0.5AG	100	1200500000
HDC-C-HE-SM0.75-1.00AG	100	1200600000
HDC-C-HE-SM1.5AG	100	1200700000
HDC-C-HE-SM2.5AG	100	1200800000
HDC-C-HE-SM4.0AG	100	1200900000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HE	1	1866750000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - gold</b>		
HDC-C-HE-BM0.5AU	100	1651470000
HDC-C-HE-BM0.75-1.00AU	100	1651480000
HDC-C-HE-BM1.5AU	100	1651490000
HDC-C-HE-BM2.5AU	100	1651500000
HDC-C-HE-BM4.0AU	100	1651510000
<b>Crimp contacts, female - silver</b>		
HDC-C-HE-BM0.5AG	100	1201100000
HDC-C-HE-BM0.75-1.00AG	100	1201200000
HDC-C-HE-BM1.5AG	100	1201300000
HDC-C-HE-BM2.5AG	100	1201400000
HDC-C-HE-BM4.0AG	100	1201500000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HE	1	1866750000

Housing selection RockStar® IP65  
Size 9



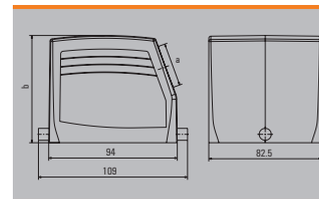
For additional housings, refer to chapter D for IP65

Hood

Plug housing, cable entry sideways



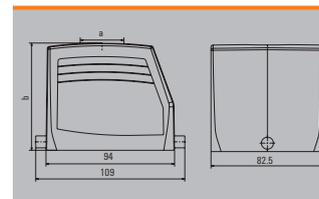
a	Version	Cover	b (mm)	Type	Order No.
M 32	w. thread		78	HDC 48A TSLU 1M32G	1788550000



Plug housing, cable entry at top



a	Version	Cover	b (mm)	Type	Order No.
M 32	w. thread		78	HDC 48A TOLU 1M32G	1788560000

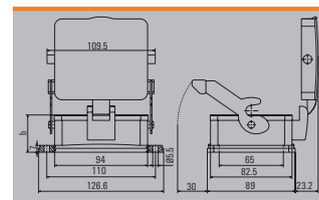


Base

Bulkhead housing



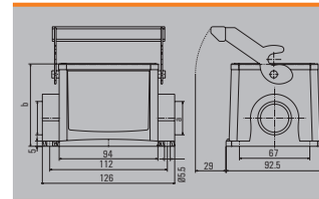
Version	Cover	b (mm)	Type	Order No.
End-locking	without cover	40	HDC 48A ALU	1666740000
End-locking	with cover	40	HDC 48A ADLU	1666750000



Base housing

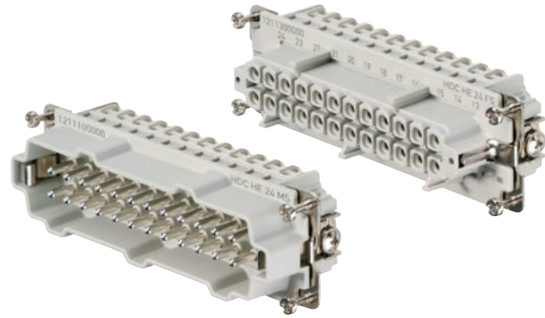


a	Version	Cover	b (mm)	Type	Order No.
M 32	End-locking		79	HDC 48A SLU 2M32G	1788570000



# HE series

Powerful and convenient: HE/HEE inserts enable efficient signal transmission of up to 48 contacts at maximum 16 A and 500 V. They are also now available with the innovative SNAP IN connector.



## Technical data

Standards/approvals	
Standards	DIN EN 61984 DIN EN 60664-1
Approvals	UL/CSA**, ISO 23570 (DESINA)*
Inserts	
No. of poles	6, 10, 16, 24, 32, 48
Rated voltage	500 V
Rated voltage to UL/CSA	600 V
Rated current	16 A (6 poles 24 A)
Rated impulse withstand voltage	6 kV
Pollution severity	3 (630 V / 6 kV / 2)
Insulation resistance	$\geq 10^{10} \Omega$
Material	Glass-fibre reinforced PC (in UL list and approved for railway applications)
Temperature range	-40 °C to +125 °C
Flammability to UL 94	V-0
Mechanical service life	
- Plugging cycles Ag-Surface	$\geq 500$
- Plugging cycles Au-Surface	$\geq 500$
Contact resistance	$\leq 2 \text{ m}\Omega$
Contacts/Material	
Contacts	Copper alloy
Surface	Passivated silver, or gold-plated
Clamping range/Stripping length	
- Crimp connection	
- stranded/flexible	0.5 - 4.0 mm <sup>2</sup> / 0.5 - 4.0 mm <sup>2</sup> (AWG 20 - 12) / 7.5 mm
- Screw connection	
- solid/stranded	0.5 - 2.5 mm <sup>2</sup> / 0.5 - 2.5 mm <sup>2</sup> (AWG 20 - 14) / 9 mm
- flexible/flexible with wire end ferrule	0.5 - 2.5 mm <sup>2</sup> / 0.5 - 2.5 mm <sup>2</sup> (AWG 20 - 14) / 9 mm
- Tension clamp connection	
- solid/stranded	0.25...2.5 mm <sup>2</sup> / (AWG 24...14) / 8 mm
- flexible/flexible with wire end ferrule	0.25...2.5 mm <sup>2</sup> / (AWG 24...14) / 8 mm
- PUSH IN	
- solid	0.5...4 mm <sup>2</sup> (AWG 20...12) / 10 mm
- flexible with wire end ferrule without collar	0.5...2.5 mm <sup>2</sup> (AWG 20...14) / 12 mm
- SnapIn	
- flexible/stranded	1...2.5 mm <sup>2</sup> (AWG 20...16) / 10
- flexible with wire end ferrule	1...2.5 mm <sup>2</sup> (AWG 20...16) / 10
Clamping torque	
- Screw connection	0.5 - 0.55 Nm
SD blades	
- Screw connection	0.6 x 3.5 oder PZ0
- PUSH IN	0.4 x 2.5
- Tension clamp connection	0.5 x 3 oder 0.6 x 3.5
- SnapIn	0.6 x 3.5

### Note:

\* The HE 10 inserts are included in the ISO 23570 as motor terminal connectors.  
\*\* For screw, crimp, and PUSH IN connections

## Contacts/Material

### PE connection

- Clamping range	0.5 - 4 mm <sup>2</sup>
- solid/stranded	0.5 - 4 mm <sup>2</sup> / 0.5 - 4 mm <sup>2</sup>
- flexible/flexible with wire end ferrule, DIN 46228 pt. 1	0.5 - 4 mm <sup>2</sup> / 0.5 - 4 mm <sup>2</sup>
- AWG conductor	AWG 20 - 12
- Stripping length	10 mm
- Clamping torque	1.2 - 1.5 Nm
- Blade dimensions	SD 0.8 x 4 mm or PZ1

### Note:

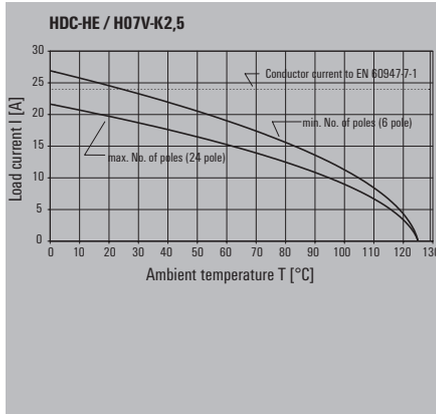
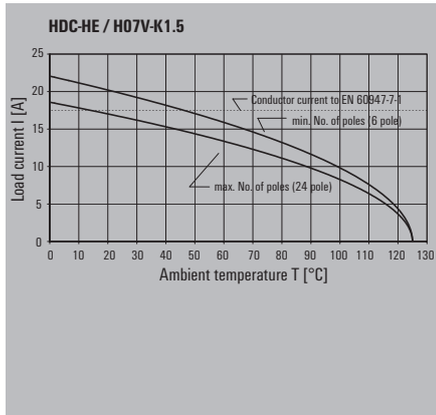
When used properly and as designated, the listed connectors may not be connected or disconnected if there is a live voltage or load!  
Inserts with PUSH IN connection can be connected to the H07V-U4 conductor.

Overview

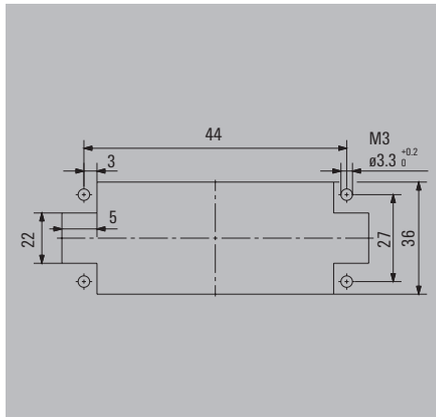
		Size	Rated voltage	Rated current	No. of poles	Tension clamp connection	Screw conn. with wire guard spring	Crimp connection	PUSH IN connection	SNAP IN connection	Page
		3	500 V	24 A	6 + ⊕	•	•	•	•	•	B.24
		4	500 V	16 A	10 + ⊕	•	•	•	•	•	B.26
		6	500 V	16 A	16 + ⊕	•	•	•	•	•	B.28
		8	500 V	16 A	24 + ⊕	•	•	•	•	•	B.30
		10	500 V	16 A	32 + ⊕	•	•	•	•	•	B.32
		12	500 V	16 A	48 + ⊕	•	•	•	•	•	B.34

500 V, 24 A, size 3

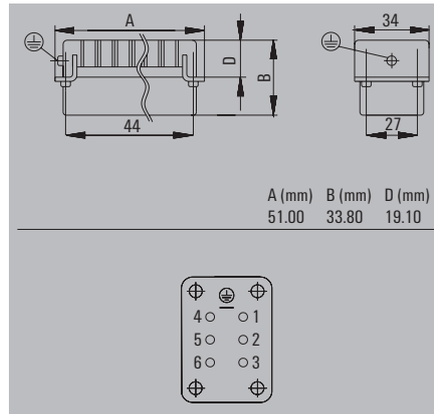
6 + ⊕



Installation cut-out



Male



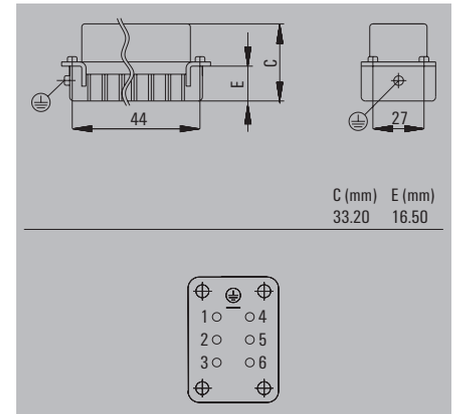
Ordering data

Type of connection	Type	Qty.	Order No.
Tension-clamp conn.	HDC HE 6 MT	1	1745820000
Screw connection	HDC HE 6 MS	1	1200000000
PUSH IN	HDC HE 6 MP	1	1873530000
Crimp connection	HDC HE 6 MC	1	1200400000
SNAP IN	HDC HE 06 N MQT	1	2666910000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - gold</b>		
HDC-C-HE-SM0.5AU	100	1651420000
HDC-C-HE-SM0.75-1.00AU	100	1651430000
HDC-C-HE-SM1.5AU	100	1651440000
HDC-C-HE-SM2.5AU	100	1651450000
HDC-C-HE-SM4.0AU	100	1651460000
<b>Crimp contacts, male - silver</b>		
HDC-C-HE-SM0.5AG	100	1200500000
HDC-C-HE-SM0.75-1.00AG	100	1200600000
HDC-C-HE-SM1.5AG	100	1200700000
HDC-C-HE-SM2.5AG	100	1200800000
HDC-C-HE-SM4.0AG	100	1200900000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HE	1	1866750000

Female



Ordering data

Type of connection	Type	Qty.	Order No.
Tension-clamp conn.	HDC HE 6 FT	1	1745760000
Screw connection	HDC HE 6 FS	1	1200200000
PUSH IN	HDC HE 6 FP	1	1873520000
Crimp connection	HDC HE 6 FC	1	1201000000
SNAP IN	HDC HE 06 N FQT	1	2666920000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - gold</b>		
HDC-C-HE-BM0.5AU	100	1651470000
HDC-C-HE-BM0.75-1.00AU	100	1651480000
HDC-C-HE-BM1.5AU	100	1651490000
HDC-C-HE-BM2.5AU	100	1651500000
HDC-C-HE-BM4.0AU	100	1651510000
<b>Crimp contacts, female - silver</b>		
HDC-C-HE-BM0.5AG	100	1201100000
HDC-C-HE-BM0.75-1.00AG	100	1201200000
HDC-C-HE-BM1.5AG	100	1201300000
HDC-C-HE-BM2.5AG	100	1201400000
HDC-C-HE-BM4.0AG	100	1201500000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HE	1	1866750000

Housing selection RockStar® IP65  
Size 3



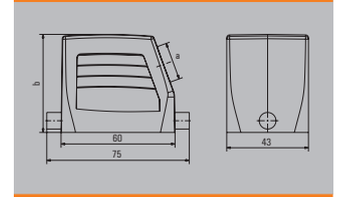
For additional housings, refer to  
Chapter D for IP65 / Chapter E for IP65 EMC /  
Chapter F for IP68 EMC

Hood

Plug housing, cable entry sideways



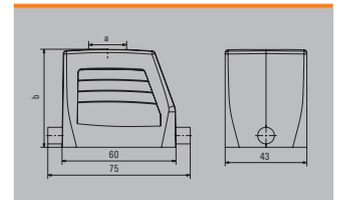
a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		52	HDC 06B TSLU 1M20G	1788100000
M 25	w. thread		52	HDC 06B TSLU 1M25G	1788090000
M 25	w. thread		72	HDC 16D TSLU 1M25G	1787480000



Plug housing, cable entry at top



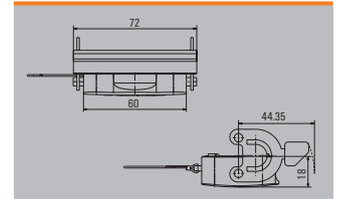
a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		52	HDC 06B TOLU 1M20G	1788120000
M 25	w. thread		52	HDC 06B TOLU 1M25G	1788110000
M 25	w. thread		72	HDC 16D TOLU 1M25G	1787500000
M 32	w. thread		72	HDC 16D TOLU 1M32G	1787490000



Cover



Version	Type	Order No.
For hoods	HDC 06B DMDL 1LB	1665210000
For hoods	HDC 06B DMDL 1LB N	2559730000



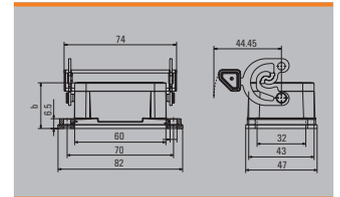
Note: N = Plastic locking lever with stainless steel inlay

Base

Bulkhead housing



Version	Cover	b (mm)	Type	Order No.
End-locking	without cover	29	HDC 06B ALU	1202100000
End-locking	without cover	29	HDC 06B ALU N	2488560000
End-locking	with cover	29	HDC 06B ADLU	1202500000
End-locking	with cover	29	HDC 06B ADLU N	2559320000

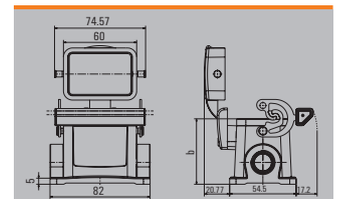


Note: N = Plastic locking lever with stainless steel inlay

Base housing



a	Version	Cover	b (mm)	Type	Order No.
M 20	End-locking		54	HDC 06B SLU 1M20G N	2637080000
M 20	End-locking	with cover	54	HDC 06B SDLU 1M20G N	2560720000
M 20	End-locking		54	HDC 06B SLU 2M20G	1788140000
M 20	End-locking	with cover	54	HDC 06B SDLU 2M20G	1788170000
M 25	End-locking		54	HDC 06B SLU 2M25G	1788130000
M 25	End-locking	without cover	54	HDC 06B SLU 2M25G N	2560860000
M 25	End-locking	with cover	54	HDC 06B SDLU 2M25G	1788160000
M 25	End-locking	with cover	54	HDC 06B SDLU 2M25G N	2560830000

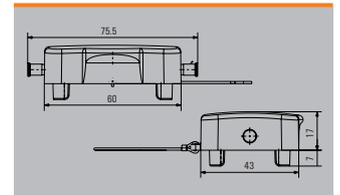


Note: N = Plastic locking lever with stainless steel inlay

Cover

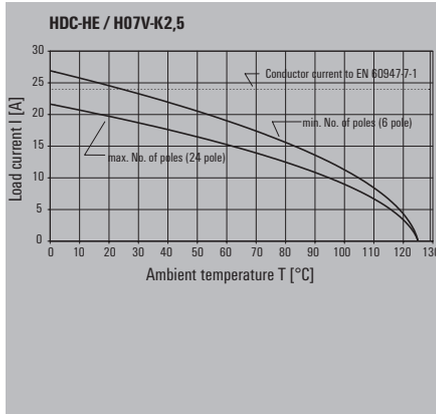
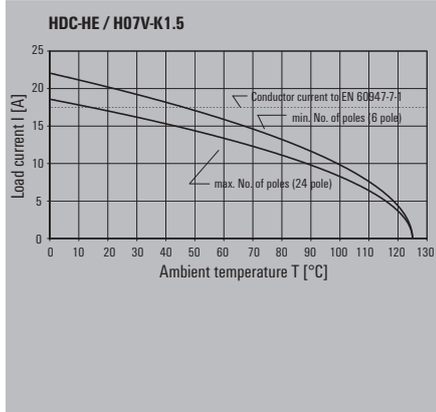


Version	Type	Order No.
For bases	HDC 06B DDDL 2B0	1665200000

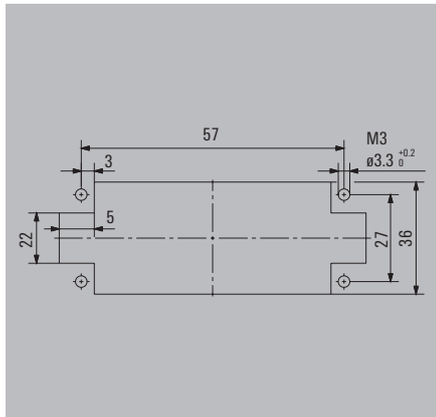


500 V, 16 A, size 4

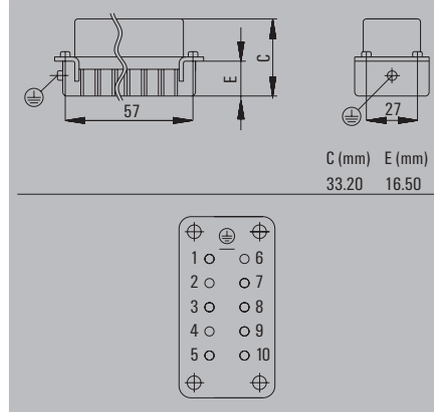
10 + ⊥



Installation cut-out



Male



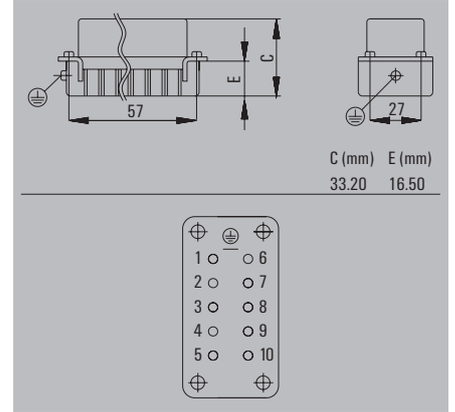
Ordering data

Type of connection	Type	Qty.	Order No.
Tension-clamp conn.	HDC HE 10 MT	1	1745830000
Screw connection	HDC HE 10 MS	1	1203900000
PUSH IN	HDC HE 10 MP	1	1873550000
Crimp connection	HDC HE 10 MC	1	1204300000
SNAP IN	HDC HE 10 N MQT	1	2666940000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - gold</b>		
HDC-C-HE-SM0.5AU	100	1651420000
HDC-C-HE-SM0.75-1.00AU	100	1651430000
HDC-C-HE-SM1.5AU	100	1651440000
HDC-C-HE-SM2.5AU	100	1651450000
HDC-C-HE-SM4.0AU	100	1651460000
<b>Crimp contacts, male - silver</b>		
HDC-C-HE-SM0.5AG	100	1200500000
HDC-C-HE-SM0.75-1.00AG	100	1200600000
HDC-C-HE-SM1.5AG	100	1200700000
HDC-C-HE-SM2.5AG	100	1200800000
HDC-C-HE-SM4.0AG	100	1200900000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HE	1	1866750000

Female



Ordering data

Type of connection	Type	Qty.	Order No.
Tension-clamp conn.	HDC HE 10 FT	1	1745770000
Screw connection	HDC HE 10 FS	1	1204100000
PUSH IN	HDC HE 10 FP	1	1873540000
Crimp connection	HDC HE 10 FC	1	1204400000
SNAP IN	HDC HE 10 N FQT	1	2666930000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - gold</b>		
HDC-C-HE-BM0.5AU	100	1651470000
HDC-C-HE-BM0.75-1.00AU	100	1651480000
HDC-C-HE-BM1.5AU	100	1651490000
HDC-C-HE-BM2.5AU	100	1651500000
HDC-C-HE-BM4.0AU	100	1651510000
<b>Crimp contacts, female - silver</b>		
HDC-C-HE-BM0.5AG	100	1201100000
HDC-C-HE-BM0.75-1.00AG	100	1201200000
HDC-C-HE-BM1.5AG	100	1201300000
HDC-C-HE-BM2.5AG	100	1201400000
HDC-C-HE-BM4.0AG	100	1201500000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HE	1	1866750000

Housing selection RockStar® IP65  
Size 4



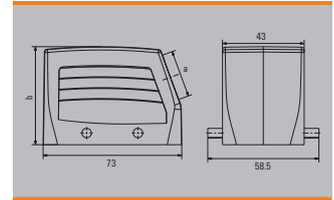
For additional housings, refer to  
Chapter D for IP65 / Chapter E for IP65 EMC /  
Chapter F for IP68 EMC

Hood

Plug housing, cable entry sideways



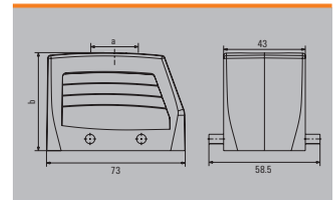
a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		52	HDC 10B TSBU 1M20G	1787560000
M 25	w. thread		52	HDC 10B TSBU 1M25G	1787550000
M 25	w. thread		72	HDC 24D TSBU 1M25G	1787240000
M 32	w. thread		72	HDC 24D TSBU 1M32G	1787230000



Plug housing, cable entry at top



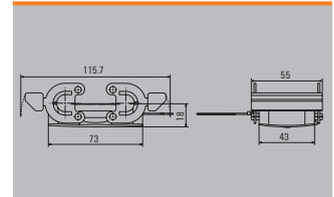
a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		52	HDC 10B TOBU 1M20G	1787600000
M 25	w. thread		52	HDC 10B TOBU 1M25G	1787590000
M 25	w. thread		72	HDC 24D TOBU 1M25G	1787300000
M 32	w. thread		72	HDC 24D TOBU 1M32G	1787290000



Cover



Version	Type	Order No.
For hoods	HDC 10B DMDQ 2QB	1665240000
For hoods	HDC 10B DMDQ 2QB N	2559740000



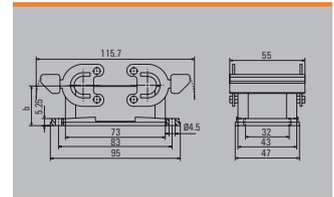
Note: N = Plastic locking lever with stainless steel inlay

Base

Bulkhead housing



Version	Cover	b (mm)	Type	Order No.
Side-locking		30	HDC 10B ABU	1205000000
Side-locking		30	HDC 10B ABU N	2488580000

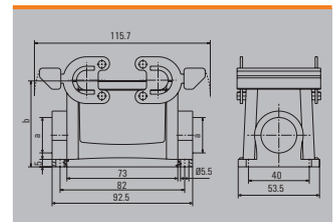


Note: N = Plastic locking lever with stainless steel inlay

Base housing



a	Version	Cover	b (mm)	Type	Order No.
M 20	Side-locking		57	HDC 10B SBU 1M20G N	2560880000
M 20	Side-locking		57	HDC 10B SBU 2M20G	1787640000
M 20	Side-locking		57	HDC 10B SBU 2M20G N	2560890000
M 25	Side-locking		57	HDC 10B SBU 1M25G N	2560900000
M 25	Side-locking		57	HDC 10B SBU 2M25G	1787630000
M 25	Side-locking		57	HDC 10B SBU 2M25G N	2560910000

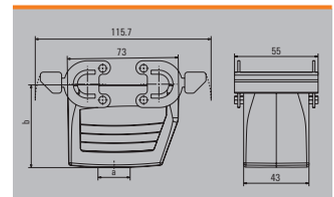


Note: N = Plastic locking lever with stainless steel inlay

Coupling housing



a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		55	HDC 10B KBU 1M20G	1787720000
M 20	w. thread		55	HDC 10B KBU 1M20G N	2559860000

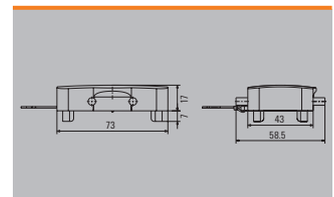


Note: N = Plastic locking lever with stainless steel inlay

Cover

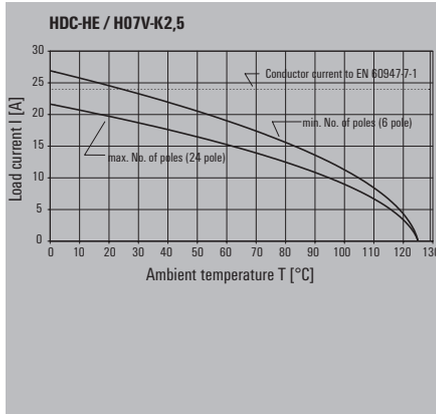
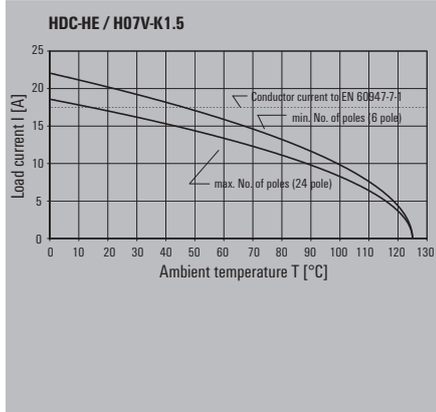


Version	Type	Order No.
For bases	HDC 10B DDDQ 4B0	1665230000

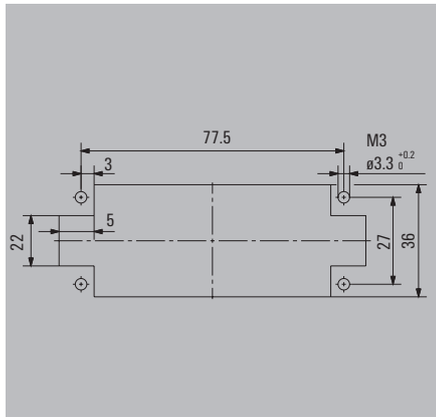


500 V, 16 A, size 6

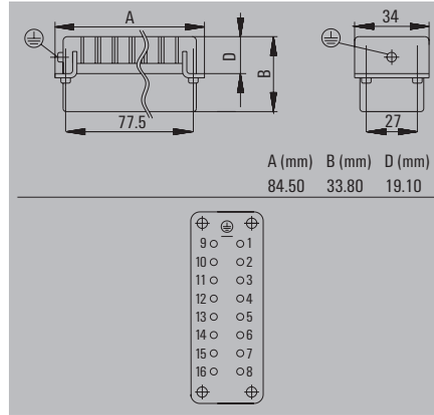
16 + ⊥



Installation cut-out



Male



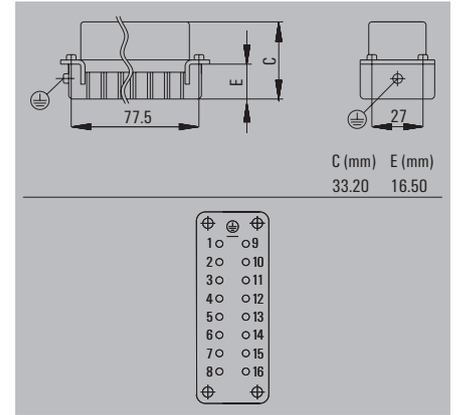
Ordering data

Type of connection	Type	Qty.	Order No.
Tension-clamp conn.	HDC HE 16 MT	1	1745840000
Screw connection	HDC HE 16 MS	1	1207500000
PUSH IN	HDC HE 16 MP	1	1873570000
Crimp connection	HDC HE 16 MC	1	1207900000
SNAP IN	HDC HE 16 N MQT	1	2666970000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - gold</b>		
HDC-C-HE-SM0.5AU	100	1651420000
HDC-C-HE-SM0.75-1.00AU	100	1651430000
HDC-C-HE-SM1.5AU	100	1651440000
HDC-C-HE-SM2.5AU	100	1651450000
HDC-C-HE-SM4.0AU	100	1651460000
<b>Crimp contacts, male - silver</b>		
HDC-C-HE-SM0.5AG	100	1200500000
HDC-C-HE-SM0.75-1.00AG	100	1200600000
HDC-C-HE-SM1.5AG	100	1200700000
HDC-C-HE-SM2.5AG	100	1200800000
HDC-C-HE-SM4.0AG	100	1200900000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HE	1	1866750000

Female



Ordering data

Type of connection	Type	Qty.	Order No.
Tension-clamp conn.	HDC HE 16 FT	1	1745780000
Screw connection	HDC HE 16 FS	1	1207700000
PUSH IN	HDC HE 16 FP	1	1873560000
Crimp connection	HDC HE 16 FC	1	1208000000
SNAP IN	HDC HE 16 N FQT	1	2666950000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - gold</b>		
HDC-C-HE-BM0.5AU	100	1651470000
HDC-C-HE-BM0.75-1.00AU	100	1651480000
HDC-C-HE-BM1.5AU	100	1651490000
HDC-C-HE-BM2.5AU	100	1651500000
HDC-C-HE-BM4.0AU	100	1651510000
<b>Crimp contacts, female - silver</b>		
HDC-C-HE-BM0.5AG	100	1201100000
HDC-C-HE-BM0.75-1.00AG	100	1201200000
HDC-C-HE-BM1.5AG	100	1201300000
HDC-C-HE-BM2.5AG	100	1201400000
HDC-C-HE-BM4.0AG	100	1201500000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HE	1	1866750000

Housing selection RockStar® IP65  
Size 6



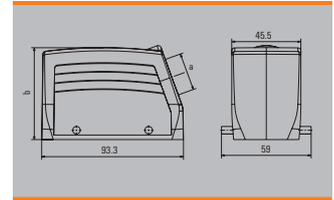
For additional housings, refer to  
Chapter D for IP65 / Chapter E for IP65 EMC /  
Chapter F for IP68 EMC

Hood

Plug housing, cable entry sideways



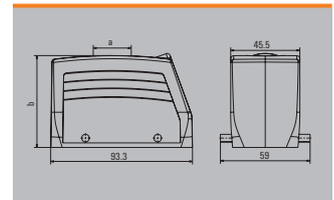
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		61	HDC 16B TSBU 1M25G	1788180000
M 25	w. thread		76	HDC 40D TSBU 1M25G	1787010000
M 32	w. thread		76	HDC 40D TSBU 1M32G	1787000000



Plug housing, cable entry at top



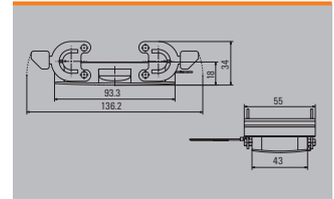
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		61	HDC 16B TOBU 1M25G	1788210000
M 25	w. thread		76	HDC 40D TOBU 1M25G	1787070000
M 32	w. thread		76	HDC 40D TOBU 1M32G	1787060000



Cover



Version	Type	Order No.
For hoods	HDC 16B DMDQ 2QB	1665270000



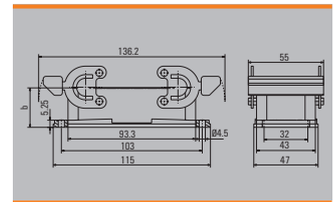
Base

Bulkhead housing



Version	Cover	b (mm)	Type	Order No.
Side-locking		29.5	HDC 16B ABU	1208600000
Side-locking		29	HDC 16B ABU N	2488590000

Note: N = Plastic locking lever with stainless steel inlay

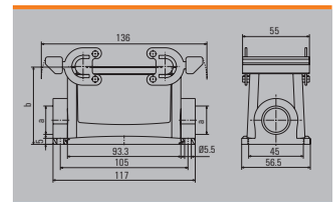


Base housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	Side-locking		64	HDC 16B SBU 1M25G N	2560740000
M 25	Side-locking		64	HDC 16B SBU 2M25G	1788240000
M 25	Side-locking		64	HDC 16B SBU 2M25G N	2560930000
M 25	Side-locking		84	HDC 40D SBU 2M25G	1787120000
PG 21	Side-locking		84	HDC 40D SBU 1M32G N	2561030000
M 32	Side-locking		84	HDC 40D SBU 2M32G	1787110000

Note: N = Plastic locking lever with stainless steel inlay

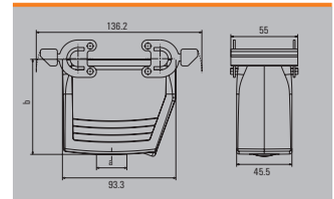


Coupling housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		79	HDC 40D KBU 1M25G	1787200000
PG 29	w. thread		79	HDC 40D KBU 1M25G N	2559890000
M 32	w. thread		79	HDC 40D KBU 1M32G	1787190000
PG 29	w. thread		79	HDC 40D KBU 1M32G N	2559900000
PG 29	w. thread		79	HDC 40D KBU 2M32G N	2545510000

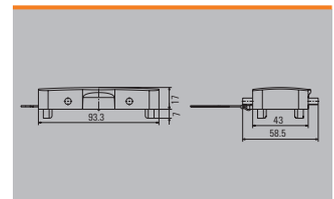
Note: N = Plastic locking lever with stainless steel inlay



Cover

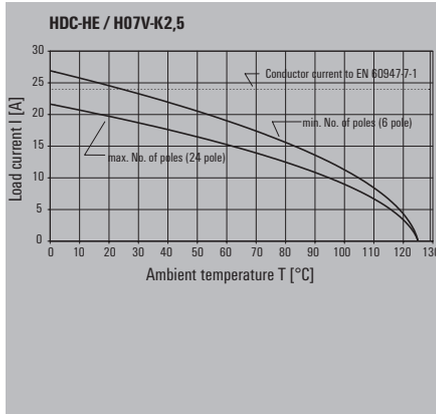
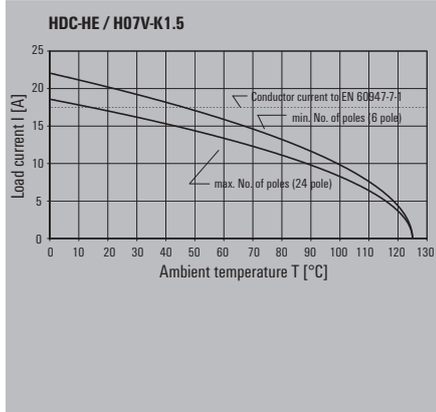


Version	Type	Order No.
For bases	HDC 16B DDDQ 480	1665260000

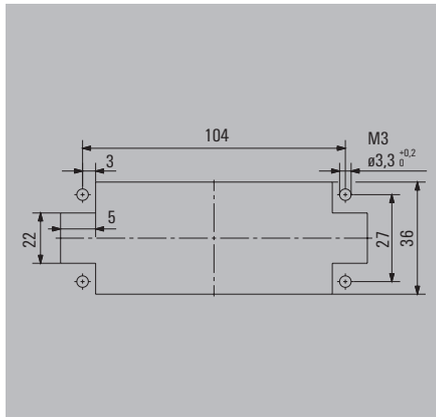


500 V, 16 A, size 8

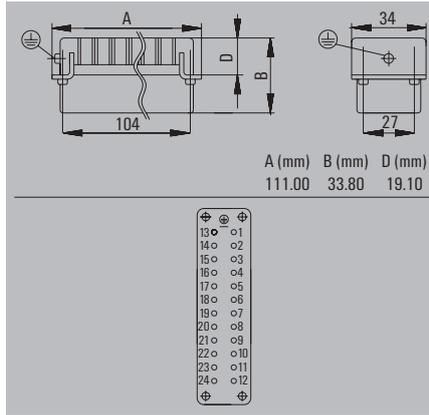
24 + ⊥



Installation cut-out



Male



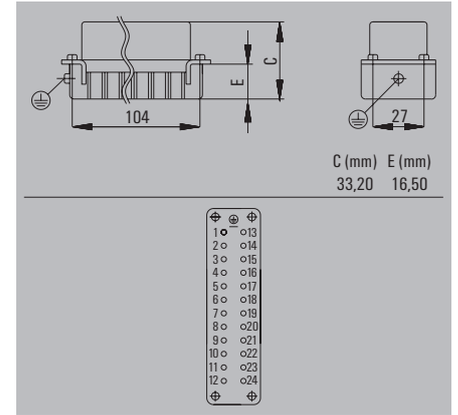
Ordering data

Type of connection	Type	Qty.	Order No.
Tension-clamp conn.	HDC HE 24 MT	1	1745850000
Screw connection	HDC HE 24 MS	1	1211100000
PUSH IN	HDC HE 24 MP	1	1873590000
Crimp connection	HDC HE 24 MC	1	1211500000
SNAP IN	HDC HE 24 N MQT	1	2667010000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - gold</b>		
HDC-C-HE-SM0.5AU	100	1651420000
HDC-C-HE-SM0.75-1.00AU	100	1651430000
HDC-C-HE-SM1.5AU	100	1651440000
HDC-C-HE-SM2.5AU	100	1651450000
HDC-C-HE-SM4.0AU	100	1651460000
<b>Crimp contacts, male - silver</b>		
HDC-C-HE-SM0.5AG	100	1200500000
HDC-C-HE-SM0.75-1.00AG	100	1200600000
HDC-C-HE-SM1.5AG	100	1200700000
HDC-C-HE-SM2.5AG	100	1200800000
HDC-C-HE-SM4.0AG	100	1200900000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HE	1	1866750000

Female



Ordering data

Type of connection	Type	Qty.	Order No.
Tension-clamp conn.	HDC HE 24 FT	1	1745790000
Screw connection	HDC HE 24 FS	1	1211300000
PUSH IN	HDC HE 24 FP	1	1873580000
Crimp connection	HDC HE 24 FC	1	1211600000
SNAP IN	HDC HE 24 N FQT	1	2666990000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - gold</b>		
HDC-C-HE-BM0.5AU	100	1651470000
HDC-C-HE-BM0.75-1.00AU	100	1651480000
HDC-C-HE-BM1.5AU	100	1651490000
HDC-C-HE-BM2.5AU	100	1651500000
HDC-C-HE-BM4.0AU	100	1651510000
<b>Crimp contacts, female - silver</b>		
HDC-C-HE-BM0.5AG	100	1201100000
HDC-C-HE-BM0.75-1.00AG	100	1201200000
HDC-C-HE-BM1.5AG	100	1201300000
HDC-C-HE-BM2.5AG	100	1201400000
HDC-C-HE-BM4.0AG	100	1201500000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HE	1	1866750000

Housing selection RockStar® IP65  
Size 8



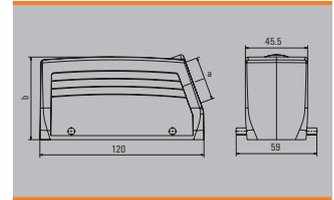
For additional housings, refer to  
Chapter D for IP65 / Chapter E for IP65 EMC /  
Chapter F for IP68 EMC

Hood

Plug housing, cable entry sideways



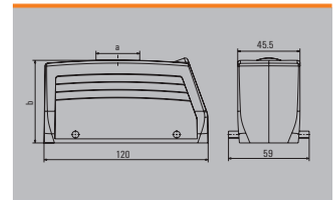
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		63	HDC 24B TSBU 1M25G	1787760000
M 25	w. thread		76	HDC 64D TSBU 1M25G	1786780000
M 32	w. thread		63	HDC 24B TSBU 1M32G	1787750000
M 32	w. thread		76	HDC 64D TSBU 1M32G	1786770000



Plug housing, cable entry at top



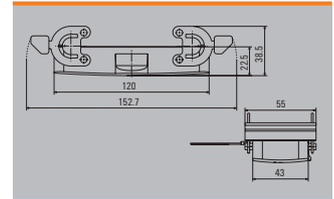
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		63	HDC 24B TOBU 1M25G	1787820000
M 32	w. thread		63	HDC 24B TOBU 1M32G	1787810000
M 32	w. thread		76	HDC 64D TOBU 1M32G	1786830000



Cover



Version	Type	Order No.
For hoods	HDC 24B DMDQ 2QB	1665640000
For hoods	HDC 24B DMDQ 2QB N	2559760000



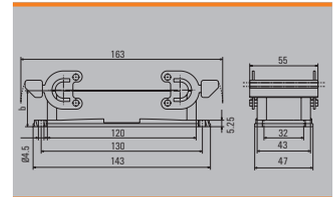
Note: N = Plastic locking lever with stainless steel inlay

Base

Bulkhead housing



Version	Cover	b (mm)	Type	Order No.
Side-locking		30	HDC 24B ABU	1212400000
Side-locking		30	HDC 24B ABU N	2488600000

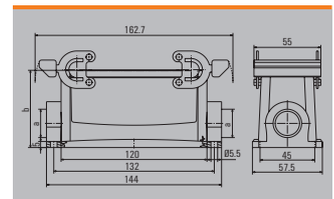


Note: N = Plastic locking lever with stainless steel inlay

Base housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	Side-locking		64	HDC 24B SBU 2M25G	1787870000
M 25	Side-locking		64	HDC 24B SBU 2M25G N	2560970000
M 25	Side-locking		84	HDC 64D SBU 2M25G	1786890000
M 32	Side-locking		84	HDC 64D SBU 2M25G N	2561060000
M 32	Side-locking		84	HDC 64D SBU 1M32G N	2561050000
M 32	Side-locking		84	HDC 64D SBU 2M32G	1786880000

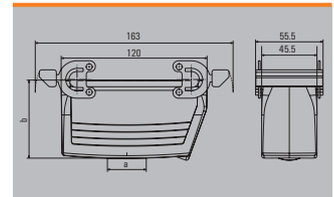


Note: N = Plastic locking lever with stainless steel inlay

Coupling housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		65	HDC 24B KBU 1M25G	1787920000
M 25	w. thread		65	HDC 24B KBU 1M25G N	2559870000
M 32	w. thread		65	HDC 24B KBU 2M32G N	2559880000
M 32	w. thread		79	HDC 64D KBU 1M32G	1786960000
M 32	w. thread		79	HDC 64D KBU 1M32G N	2559910000

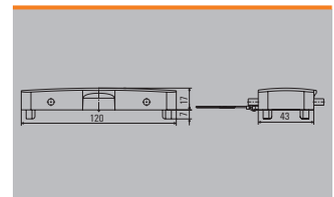


Note: N = Plastic locking lever with stainless steel inlay

Cover

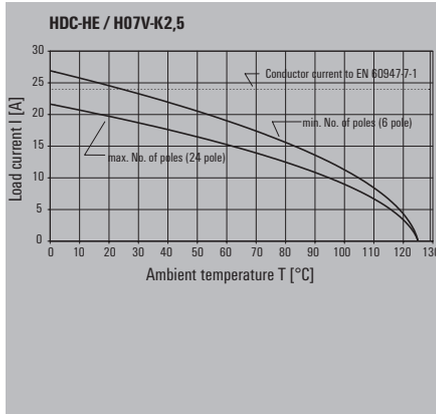
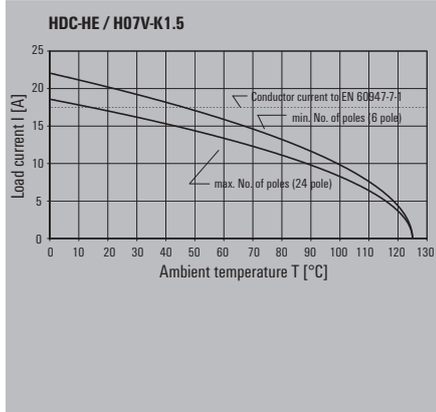


Version	Type	Order No.
For bases	HDC 24B DDDQ 4B0	1665630000

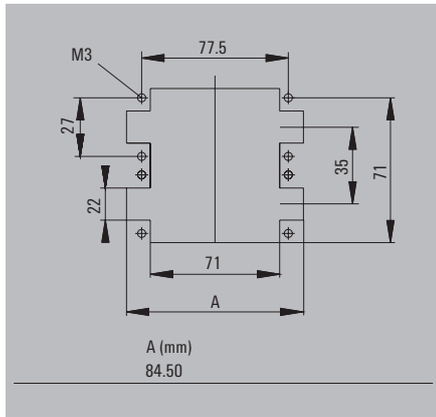


500 V, 16 A, size 10

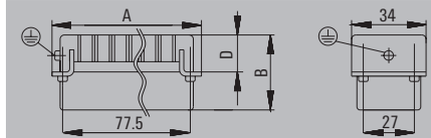
32 + ⊕



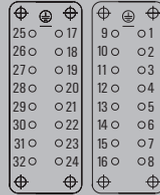
Installation cut-out



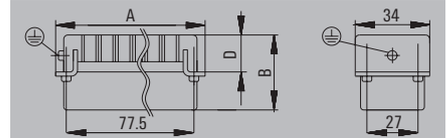
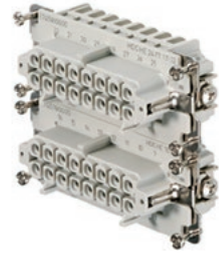
Male



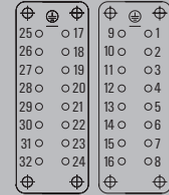
A (mm) B (mm) D (mm)  
84.50 33.80 19.10



Female



A (mm) B (mm) D (mm)  
84.50 33.80 19.10



Ordering data

Type of connection	Type	Qty.	Order No.
Tension-clamp conn.	HDC HE 16 MT	1	1745840000
Screw connection	HDC HE 16 MS	1	1207500000
PUSH IN	HDC HE 16 MP	1	1873570000
Crimp connection	HDC HE 16 MC	1	1207900000
SNAP IN	HDC HE 16 N MQT	1	2666970000
Tension-clamp conn.	HDC HE 16 MT 17-32	1	1745860000
Screw connection	HDC HE 16 MS 17-32	1	1215700000
PUSH IN	HDC HE 16 MP 17-32	1	1875800000
Crimp connection	HDC HE 16 MC 17-32	1	1216500000
SNAP IN	HDC HE 16 N MQT 17-32	1	2666980000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - gold</b>		
HDC-C-HE-SM0.5AU	100	1651420000
HDC-C-HE-SM0.75-1.00AU	100	1651430000
HDC-C-HE-SM1.5AU	100	1651440000
HDC-C-HE-SM2.5AU	100	1651450000
HDC-C-HE-SM4.0AU	100	1651460000
<b>Crimp contacts, male - silver</b>		
HDC-C-HE-SM0.5AG	100	1200500000
HDC-C-HE-SM0.75-1.00AG	100	1200600000
HDC-C-HE-SM1.5AG	100	1200700000
HDC-C-HE-SM2.5AG	100	1200800000
HDC-C-HE-SM4.0AG	100	1200900000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HE	1	1866750000

Ordering data

Type of connection	Type	Qty.	Order No.
Tension-clamp conn.	HDC HE 16 FT	1	1745780000
Screw connection	HDC HE 16 FS	1	1207700000
PUSH IN	HDC HE 16 FP	1	1873560000
Crimp connection	HDC HE 16 FC	1	1208000000
SNAP IN	HDC HE 16 N FQT	1	2666950000
Tension-clamp conn.	HDC HE 16 FT 17-32	1	1745800000
Screw connection	HDC HE 16 FS 17-32	1	1216100000
PUSH IN	HDC HE 16 FP 17-32	1	1875740000
Crimp connection	HDC HE 16 FC 17-32	1	1216700000
SNAP IN	HDC HE 16 N FQT 17-32	1	2666960000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - gold</b>		
HDC-C-HE-BM0.5AU	100	1651470000
HDC-C-HE-BM0.75-1.00AU	100	1651480000
HDC-C-HE-BM1.5AU	100	1651490000
HDC-C-HE-BM2.5AU	100	1651500000
HDC-C-HE-BM4.0AU	100	1651510000
<b>Crimp contacts, female - silver</b>		
HDC-C-HE-BM0.5AG	100	1201100000
HDC-C-HE-BM0.75-1.00AG	100	1201200000
HDC-C-HE-BM1.5AG	100	1201300000
HDC-C-HE-BM2.5AG	100	1201400000
HDC-C-HE-BM4.0AG	100	1201500000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HE	1	1866750000

Housing selection RockStar® IP65  
Size 10



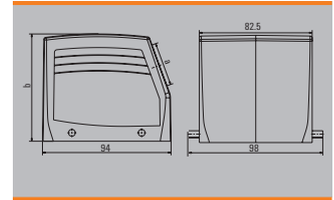
For additional housings, refer to  
Chapter D for IP65 / Chapter E for IP65 EMC /  
Chapter F for IP68 EMC

Hood

Plug housing, cable entry sideways



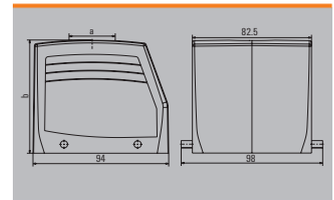
a	Version	Cover	b (mm)	Type	Order No.
M 32	w. thread		79	HDC 32B TSBU 1M32G	1788400000
PG 29	w. thread		79	HDC 32B TSBU 1PG29G	1666840000



Plug housing, cable entry at top



a	Version	Cover	b (mm)	Type	Order No.
M 32	w. thread		79	HDC 32B TOBU 1M32G	1788430000
PG 29	w. thread		79	HDC 32B TOBU 1PG29G	1666870000

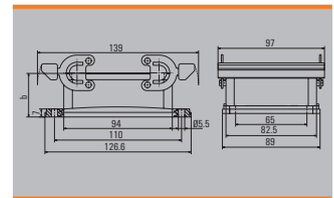


Base

Bulkhead housing



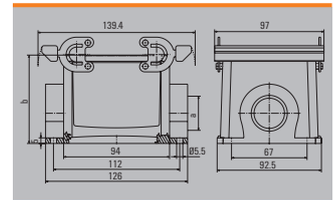
Version	Cover	b (mm)	Type	Order No.
Side-locking		38	HDC 32B ABU	1217800000



Base housing



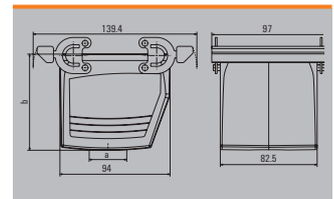
a	Version	Cover	b (mm)	Type	Order No.
M 32	Side-locking		79	HDC 32B SBU 1M32G	1902600000
M 32	Side-locking		79	HDC 32B SBU 2M32G	1788460000
M 40	Side-locking		79	HDC 32B SBU 2M40G CS	1301990000
PG 29	Side-locking		79	HDC 32B SBU 2PG29G	1666920000
PG 36	Side-locking		79	HDC 32B SBU 1PG36G	1902610000
PG 36	Side-locking		79	HDC 32B SBU 2PG36G	1902640000



Coupling housing



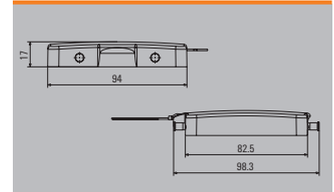
a	Version	Cover	b (mm)	Type	Order No.
M 40	w. thread		83	HDC 32B KBU 1M40G	1902730000
PG 29	w. thread		83	HDC 32B KBU 1PG29G	1902740000
PG 36	w. thread		83	HDC 32B KBU 1PG36G	1902750000



Cover



Version	Type	Order No.
For bases	HDC 32B D00Q 480	1165790000





## Housing selection RockStar® IP65 Size 12



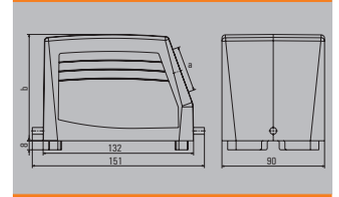
For additional housings, refer to  
chapter D for IP65

### Hood

#### Plug housing, cable entry sideways



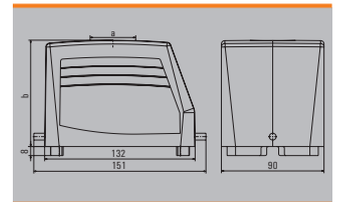
a	Version	Cover	b (mm)	Type	Order No.
M 32	w. thread		94	HDC 48B TSLU 1M32G	<b>1788320000</b>
M 40	w. thread		94	HDC 48B TSLU 1M40G	<b>1788310000</b>
M 50	w. thread		94	HDC 48B TSLU 1M50G	<b>1788330000</b>



#### Plug housing, cable entry at top



a	Version	Cover	b (mm)	Type	Order No.
M 32	w. thread		94	HDC 48B TOLU 1M32G	<b>1788350000</b>
M 50	w. thread		94	HDC 48B TOLU 1M50G	<b>1788330000</b>

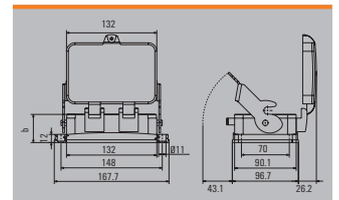


### Base

#### Bulkhead housing



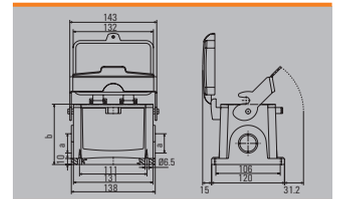
Version	Cover	b (mm)	Type	Order No.
End-locking	with cover	62	HDC 48B ADLU	<b>1222900000</b>



#### Base housing



a	Version	Cover	b (mm)	Type	Order No.
M 32	End-locking		100	HDC 48B SLU 2M32G	<b>1788370000</b>
M 32	End-locking	with cover	120	HDC 48B SDLU 2M32G	<b>1788390000</b>
M 40	End-locking		100	HDC 48B SLU 2M40G	<b>1788360000</b>



# HE EXI series

New technologies pose new challenges. For example increasingly relying on CO<sub>2</sub>-neutral technologies neutral technologies. One of these new forms of generation is hydrogen production. As this produces explosive gases, it is also necessary to use approved connectors. HDC Rockstar® also offers the right solution here in proven quality.

The heavy-duty connectors were designed for:

- Intrinsically safe circuits
- Approval class: II 2G Ex ib IIC T6 Gb
- Protection class IP65 in mated condition

The following advantages have been incorporated into the development:

- PUSH IN connection technologies for quick assembly
- Temperature range: T6



## Technical data

Standards/approvals	
Standards	EXI, following IEC 60079- 11
Approvals	II 2G Ex ib IIC T6 Gb
Inserts	
No. of poles	6, 10, 16, 24
Rated voltage	60 V AC / DC
Rated current	5 A (at 60 °C ambient temperature - T6)
Rated impulse withstand voltage	6 kV
Insulation resistance	≥ 10 <sup>10</sup> Ω
Material	Glass-fibre reinforced PC
Temperature range	-40 °C to +60 °C
Flammability to UL 94	following UL 94 V-0
Mechanical service life	
- Plugging cycles Ag-Surface	≥ 500
- Plugging cycles Au-Surface	≥ 500
Contact resistance	≤ 2 mΩ
Contacts	Copper alloy
Surface	Passivated silver, or gold-plated
<b>Note:</b>	

## Contacts/Material

Clamping range/Stripping length	
- PUSH IN	
- solid	0.5...4 mm <sup>2</sup> (AWG 20...12 ) / 10 mm
- flexible with wire end ferrule without collar	0.5...2.5 mm <sup>2</sup> (AWG 20...14 ) / 12 mm
SD blades	
- PUSH IN	0.4 x 2.5
PE connection	
- Clamping range	0.5 - 4 mm <sup>2</sup>
- solid/stranded	0.5 - 4 mm <sup>2</sup> / 0.5 - 4 mm <sup>2</sup>
- flexible/flexible with wire end ferrule, DIN 46228 pt. 1	0.5 - 4 mm <sup>2</sup> / 0.5 - 4 mm <sup>2</sup>
- AWG conductor	AWG 20 - 12
- Stripping length	10 mm
- Clamping torque	1.2 - 1.5 Nm
- Blade dimensions	SD 0.8 x 4 mm or PZ1

**Note:** When used properly and as designated, the listed connectors may not be connected or disconnected if there is a live voltage or load!  
Inserts with PUSH IN connection can be connected to the H07V-U4 conductor.

## Overview

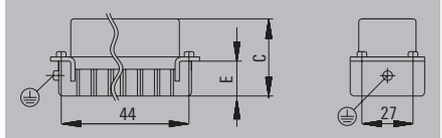
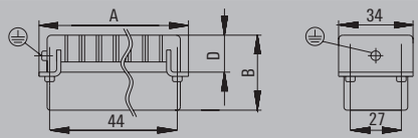
	Size	Rated voltage	Rated current	No. of poles	Tension clamp connection	Screw conn. with wire guard spring	Crimp connection	PUSH IN connection	SNAP IN connection	Page
	3	60 V	5 A	6 + ⊕				•		B.38
	4	60 V	5 A	10 + ⊕				•		B.40
	6	60 V	5 A	16 + ⊕				•		B.42
	8	60 V	5 A	24 + ⊕				•		B.44

60 V, 5 A, size 3

6 + ⊕

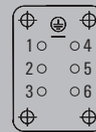
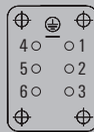
Male

Female



A (mm)	B (mm)	D (mm)
51.00	33.80	19.10

C (mm)	E (mm)
33.20	16.50



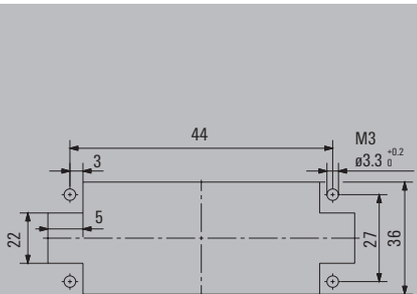
Ordering data

Type of connection	Type	Qty.	Order No.
PUSH IN	HDC HE 6 MP EXI	1	3001200000

Ordering data

Type of connection	Type	Qty.	Order No.
PUSH IN	HDC HE 6 FP EXI	1	3001190000

Installation cut-out



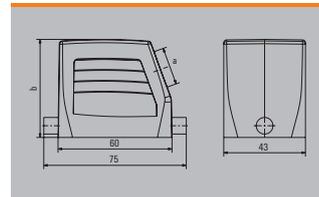
**Selection of Housings RockStar® IP65  
Size 3**

**Hood**

**Plug housing, cable entry sideways**



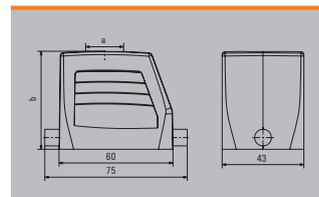
a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		52	HDC 06B TSLU 1M20G EXI	<b>3001350000</b>



**Plug housing, cable entry at top**



a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		52	HDC 06B TOLU 1M20G EXI	<b>3001360000</b>



**Cable Glands**



a	Version	Cover	b (mm)	Type	Order No.
				VG M20 EXI 7-13 CR7J G4	<b>2722250000</b>

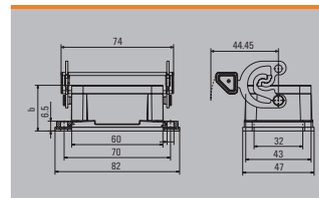
**Note** Installation specifications and tightening torques can be found in the installation instructions.  
For further information please use our online catalogue: [eshop.weidmueller.com](http://eshop.weidmueller.com)

**Base**

**Bulkhead housing**

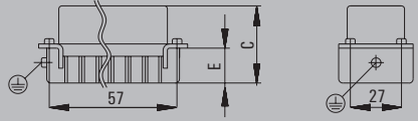


Version	Cover	b (mm)	Type	Order No.
End-locking	without cover	29.3	HDC 06B ALU EXI	<b>3001300000</b>

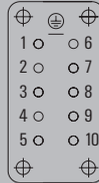


60 V, 5 A, size 4  
10 + ⊕

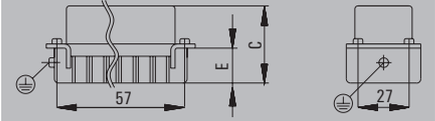
Male



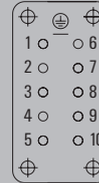
C (mm) E (mm)  
33.20 16.50



Female



C (mm) E (mm)  
33.20 16.50



Ordering data

Type of connection	Type	Qty.	Order No.
PUSH IN	HDC HE 10 MP EXI	1	3001230000

Ordering data

Type of connection	Type	Qty.	Order No.
PUSH IN	HDC HE 10 FP EXI	1	3001220000

Installation cut-out



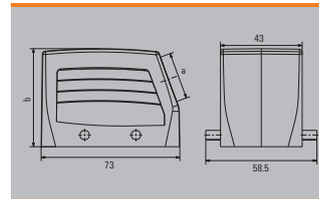
**Selection of Housings RockStar® IP65  
Size 4**

**Hood**

**Plug housing, cable entry sideways**



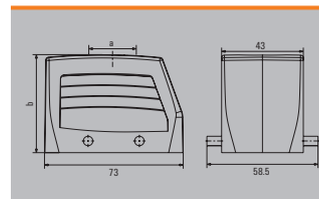
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		52	HDC 10B TSBU 1M25G EXI	<b>3001370000</b>



**Plug housing, cable entry at top**



a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		52	HDC 10B TOBU 1M25G EXI	<b>3001390000</b>



**Cable Glands**



a	Version	Cover	b (mm)	Type	Order No.
				VG M25 EXI 12-17 CR7J G4	<b>2722270000</b>

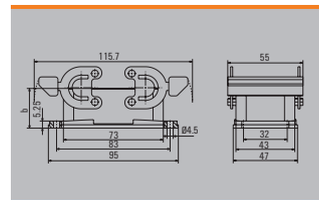
**Note** Installation specifications and tightening torques can be found in the installation instructions.  
For further information please use our online catalogue: [eshop.weidmuller.com](http://eshop.weidmuller.com)

**Base**

**Bulkhead housing**



Version	Cover	b (mm)	Type	Order No.
Side-locking		29.5	HDC 10B ABU EXI	<b>3001310000</b>

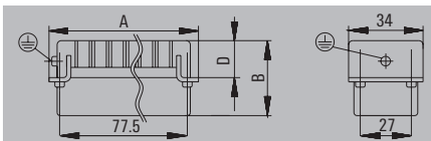


60 V, 5 A, size 6  
16 + ⊕

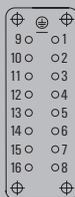
RockStar® inserts

B

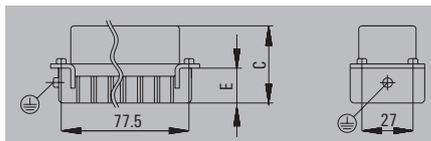
Male



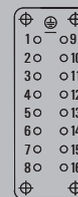
A (mm)	B (mm)	D (mm)
84.50	33.80	19.10



Female



C (mm)	E (mm)
33.20	16.50



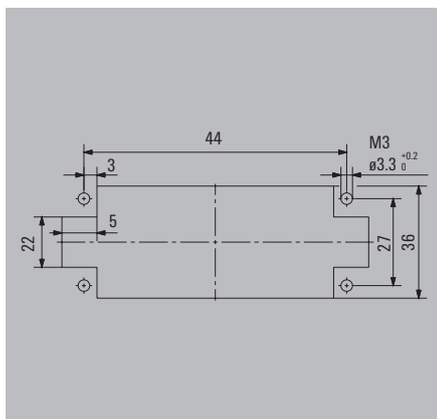
Ordering data

Type of connection	Type	Qty.	Order No.
PUSH IN	HDC HE 16 MP EXI	1	3001250000

Ordering data

Type of connection	Type	Qty.	Order No.
PUSH IN	HDC HE 16 FP EXI	1	3001240000

Installation cut-out



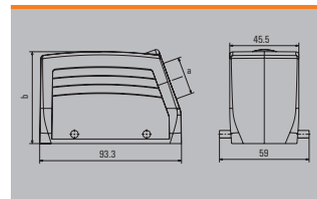
**Selection of Housings RockStar® IP65  
Size 6**

**Hood**

**Plug housing, cable entry sideways**



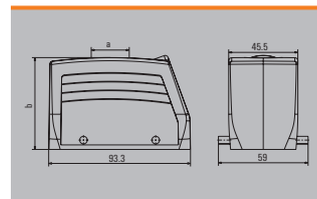
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		61	HDC 16B TSBU 1M25G EXI	<b>3001400000</b>



**Plug housing, cable entry at top**



a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		61	HDC 16B TOBU 1M25G EXI	<b>3001440000</b>



**Cable Glands**



a	Version	Cover	b (mm)	Type	Order No.
				VG M25 EXI 12-17 CR7J G4	<b>2722270000</b>

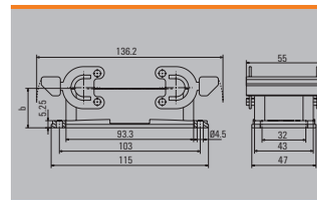
**Note** Installation specifications and tightening torques can be found in the installation instructions. For further information please use our online catalogue: [eshop.weidmueller.com](http://eshop.weidmueller.com)

**Base**

**Bulkhead housing**



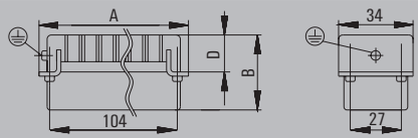
Version	Cover	b (mm)	Type	Order No.
Side-locking		29.5	HDC 16B ABU EXI	<b>3001320000</b>



60 V, 5 A, size 8

24 + ⊕

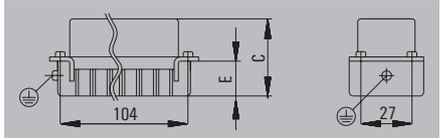
Male



A (mm) B (mm) D (mm)  
111.00 33.80 19.10

⊕	⊕	⊕
13	○	○1
14	○	○2
15	○	○3
16	○	○4
17	○	○5
18	○	○6
19	○	○7
20	○	○8
21	○	○9
22	○	○10
23	○	○11
24	○	○12
⊕	⊕	⊕

Female



C (mm) E (mm)  
33,20 16,50

⊕	⊕	⊕
1	○	○13
2	○	○14
3	○	○15
4	○	○16
5	○	○17
6	○	○18
7	○	○19
8	○	○20
9	○	○21
10	○	○22
11	○	○23
12	○	○24
⊕	⊕	⊕

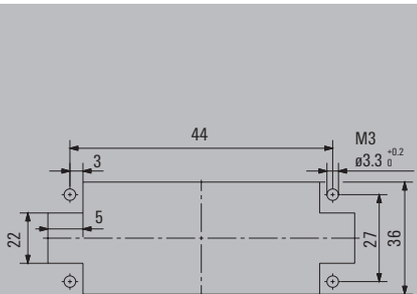
Ordering data

Type of connection	Type	Qty.	Order No.
PUSH IN	HDC HE 24 MP EXI	1	3001280000

Ordering data

Type of connection	Type	Qty.	Order No.
PUSH IN	HDC HE 24 FP EXI	1	3001270000

Installation cut-out



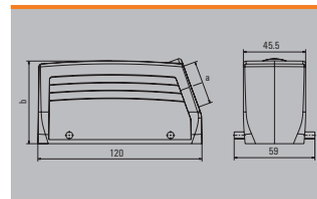
## Selection of Housings RockStar® IP65 Size 8

### Hood

#### Plug housing, cable entry sideways



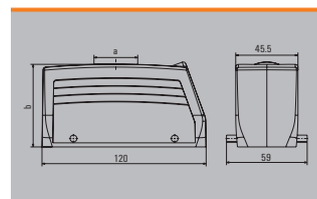
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		62.58	HDC 24B TSBU 1M25G EXI	<b>3001460000</b>



#### Plug housing, cable entry at top



a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		62.58	HDC 24B TOBU 1M25G EXI	<b>3001520000</b>



#### Cable Glands



a	Version	Cover	b (mm)	Type	Order No.
				VG M25 EXI 12-17 CR7J G4	<b>2722270000</b>

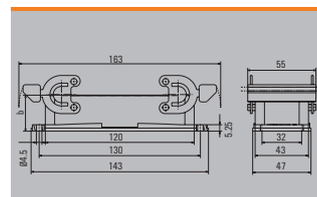
**Note** Installation specifications and tightening torques can be found in the installation instructions.  
For further information please use our online catalogue: [eshop.weidmueller.com](http://eshop.weidmueller.com)

### Base

#### Bulkhead housing



Version	Cover	b (mm)	Type	Order No.
Side-locking		30	HDC 24B ABU EXI	<b>3001330000</b>



# HEE series

Powerful and convenient: HE/HEE inserts enable efficient signal transmission of up to 64 contacts at maximum 16 A and 500 V



## Technical data

Standards/approvals	
Standards	DIN EN 61984 DIN EN 60664-1
Approvals	UL/CSA
Inserts	
No. of poles	10, 18, 32, 46, 64 (+ PE)
Rated voltage	500 V
Rated voltage to UL/CSA	600 V
Rated current	16 A
Rated impulse withstand voltage	6 kV
Pollution severity	3 (630 V / 6 kV / 2)
Insulation resistance	$\geq 10^{10} \Omega$
Material	Glass-fibre reinforced PC (in UL list and approved for railway applications)
Temperature range	-40 °C to +125 °C
Flammability to UL 94	V - 0
Mechanical service life	
- Plugging cycles Ag-Surface	$\geq 500$
- Plugging cycles Au-Surface	$\geq 500$
Contact resistance	
Crimp connection	$\leq 2 \text{ m}\Omega$
Contacts/Material	
Contacts	Copper alloy
Surface	Passivated silver, or gold-plated
Crimp connection	
- Flexible conductor connection	0.5 - 4 mm <sup>2</sup> (AWG 20 - 12)
- Stripping length	7.5 mm
PE connection	
- Clamping range	0.5 - 4 mm <sup>2</sup>
- solid/stranded	0.5 - 4 mm <sup>2</sup> / 0.5 - 4 mm <sup>2</sup>
- flexible/flexible with wire end ferrule, DIN 46228 pt. 1	0.5 - 4 mm <sup>2</sup> / 0.5 - 4 mm <sup>2</sup>
- AWG conductor	AWG 20 - 12
- Stripping length	10 mm
- Clamping torque	1.2 - 1.5 Nm
- Blade dimensions	SD 0.8 x 4 mm or PZ1

### Note:

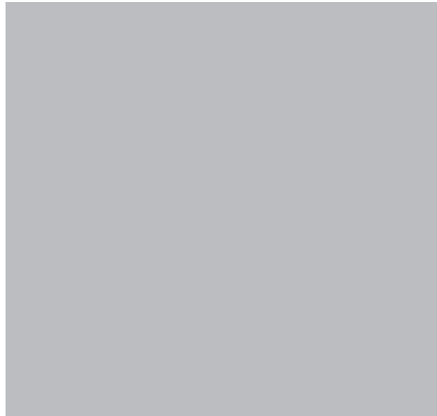
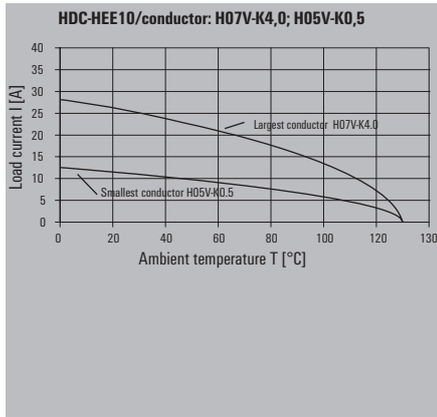
When used properly and as designated, the listed connectors may not be connected or disconnected if there is a live voltage or load!

## Overview

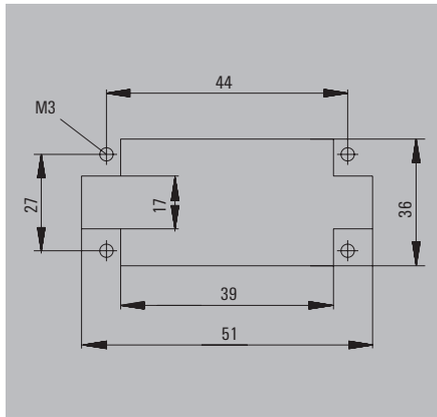
		Size	Rated voltage	Rated current	No. of poles	Tension clamp connection	TOP connection	Screw conn. with wire guard spring	Crimp connection	PUSH IN connection	Page
		3	500 V	16 A	10 + ⊕				•	•	B.48
		4	500 V	16 A	18 + ⊕				•	•	B.50
		6	500 V	16 A	32 + ⊕				•	•	B.52
		8	500 V	16 A	46 + ⊕				•	•	B.54
		10	500 V	16 A	64 + ⊕				•	•	B.56

500 V, 16 A, size 3

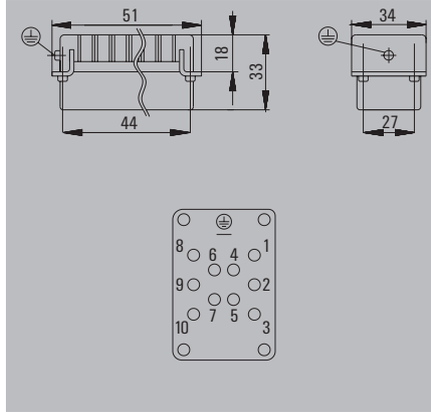
10 + ⊕



Installation cut-out



Male



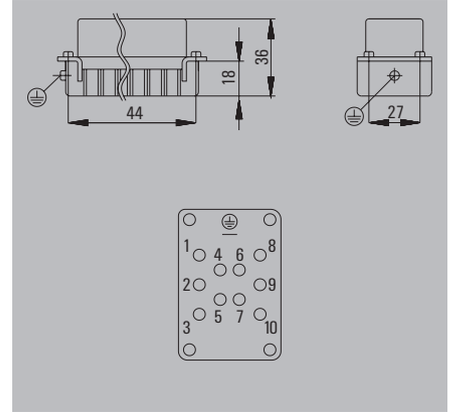
Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HEE 10 MC	1	1826830000
PUSH IN	HDC HEE 10 MP	1	3125050000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - gold</b>		
HDC-C-HE-SM0.5AU	100	1651420000
HDC-C-HE-SM0.75-1.00AU	100	1651430000
HDC-C-HE-SM1.5AU	100	1651440000
HDC-C-HE-SM2.5AU	100	1651450000
HDC-C-HE-SM4.0AU	100	1651460000
<b>Crimp contacts, male - silver</b>		
HDC-C-HE-SM0.5AG	100	1200500000
HDC-C-HE-SM0.75-1.00AG	100	1200600000
HDC-C-HE-SM1.5AG	100	1200700000
HDC-C-HE-SM2.5AG	100	1200800000
HDC-C-HE-SM4.0AG	100	1200900000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HE	1	1866750000

Female



Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HEE 10 FC	1	1826840000
PUSH IN	HDC HEE 10 FP	1	3125060000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - gold</b>		
HDC-C-HE-BM0.5AU	100	1651470000
HDC-C-HE-BM0.75-1.00AU	100	1651480000
HDC-C-HE-BM1.5AU	100	1651490000
HDC-C-HE-BM2.5AU	100	1651500000
HDC-C-HE-BM4.0AU	100	1651510000
<b>Crimp contacts, female - silver</b>		
HDC-C-HE-BM0.5AG	100	1201100000
HDC-C-HE-BM0.75-1.00AG	100	1201200000
HDC-C-HE-BM1.5AG	100	1201300000
HDC-C-HE-BM2.5AG	100	1201400000
HDC-C-HE-BM4.0AG	100	1201500000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HE	1	1866750000

Housing selection RockStar® IP65  
Size 3

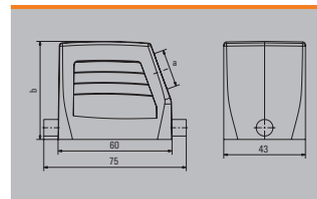
 For additional housings, refer to  
Chapter D for IP65 / Chapter E for IP65 EMC /  
Chapter F for IP68 EMC

Hood

Plug housing, cable entry sideways



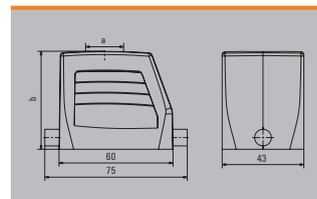
a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		52	HDC 06B TSLU 1M20G	1788100000
M 25	w. thread		52	HDC 06B TSLU 1M25G	1788090000
M 25	w. thread		72	HDC 16D TSLU 1M25G	1787480000



Plug housing, cable entry at top



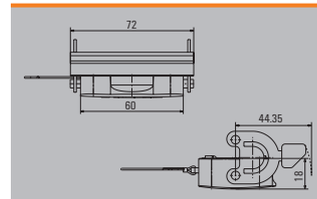
a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		52	HDC 06B TOLU 1M20G	1788120000
M 25	w. thread		52	HDC 06B TOLU 1M25G	1788110000
M 25	w. thread		72	HDC 16D TOLU 1M25G	1787500000
M 32	w. thread		72	HDC 16D TOLU 1M32G	1787490000



Cover



Version	Type	Order No.
For hoods	HDC 06B DMDL 1LB	1665210000
For hoods	HDC 06B DMDL 1LB N	2559730000



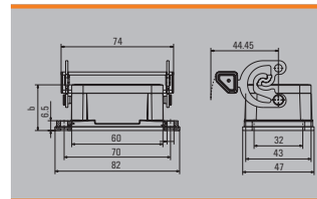
**Note** Note: N = Plastic locking lever with stainless steel inlay

Base

Bulkhead housing



Version	Cover	b (mm)	Type	Order No.
End-locking	without cover	29	HDC 06B ALU	1202100000
End-locking	without cover	29	HDC 06B ALU N	2488560000
End-locking	with cover	29	HDC 06B ADLU	1202500000
End-locking	with cover	29	HDC 06B ADLU N	2559320000

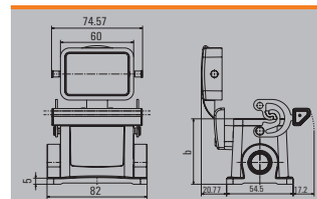


**Note** Note: N = Plastic locking lever with stainless steel inlay

Base housing



a	Version	Cover	b (mm)	Type	Order No.
M 20	End-locking		54	HDC 06B SLU 1M20G N	2637080000
M 20	End-locking	with cover	54	HDC 06B SDLU 1M20G N	2560720000
M 20	End-locking		54	HDC 06B SLU 2M20G	1788140000
M 20	End-locking	with cover	54	HDC 06B SDLU 2M20G	1788170000
M 25	End-locking		54	HDC 06B SLU 2M25G	1788130000
M 25	End-locking	without cover	54	HDC 06B SLU 2M25G N	2560860000
M 25	End-locking	with cover	54	HDC 06B SDLU 2M25G	1788160000
M 25	End-locking	with cover	54	HDC 06B SDLU 2M25G N	2560830000

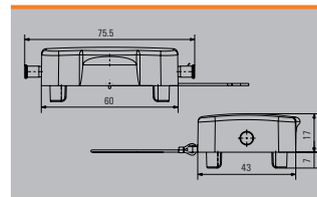


**Note** Note: N = Plastic locking lever with stainless steel inlay

Cover

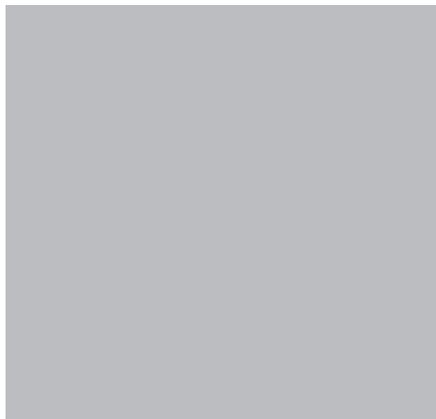
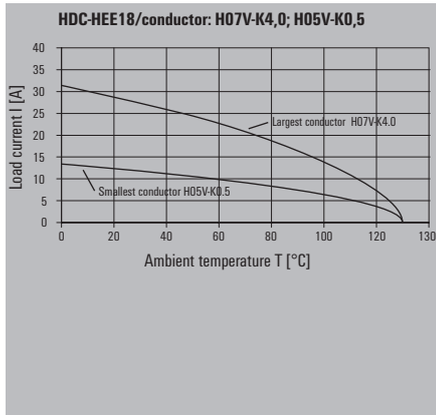


Version	Type	Order No.
For bases	HDC 06B DDDL 2B0	1665200000

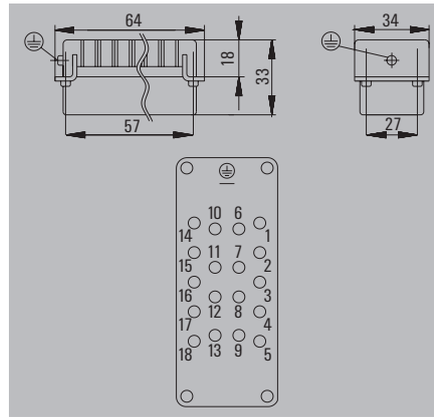


500V, 16 A, size 4

18 + ⊕



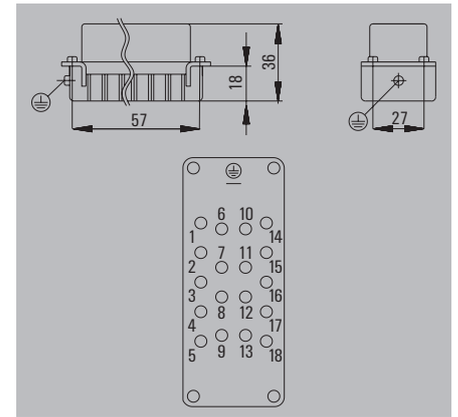
Male



Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HEE 18 MC	1	1826810000
PUSH IN	HDC HEE 18 MP	1	3023920000

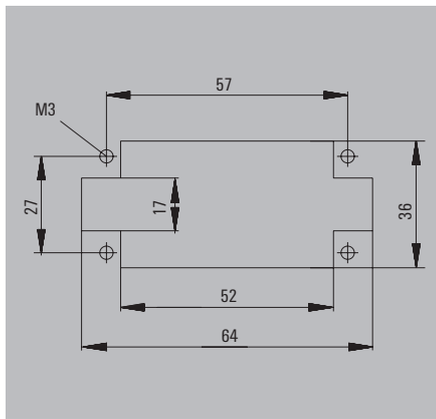
Female



Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HEE 18 FC	1	1826820000
PUSH IN	HDC HEE 18 FP	1	3023940000

Installation cut-out



Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - gold</b>		
HDC-C-HE-SM0.5AU	100	1651420000
HDC-C-HE-SM0.75-1.00AU	100	1651430000
HDC-C-HE-SM1.5AU	100	1651440000
HDC-C-HE-SM2.5AU	100	1651450000
HDC-C-HE-SM4.0AU	100	1651460000
<b>Crimp contacts, male - silver</b>		
HDC-C-HE-SM0.5AG	100	1200500000
HDC-C-HE-SM0.75-1.00AG	100	1200600000
HDC-C-HE-SM1.5AG	100	1200700000
HDC-C-HE-SM2.5AG	100	1200800000
HDC-C-HE-SM4.0AG	100	1200900000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HE	1	1866750000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - gold</b>		
HDC-C-HE-BM0.5AU	100	1651470000
HDC-C-HE-BM0.75-1.00AU	100	1651480000
HDC-C-HE-BM1.5AU	100	1651490000
HDC-C-HE-BM2.5AU	100	1651500000
HDC-C-HE-BM4.0AU	100	1651510000
<b>Crimp contacts, female - silver</b>		
HDC-C-HE-BM0.5AG	100	1201100000
HDC-C-HE-BM0.75-1.00AG	100	1201200000
HDC-C-HE-BM1.5AG	100	1201300000
HDC-C-HE-BM2.5AG	100	1201400000
HDC-C-HE-BM4.0AG	100	1201500000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HE	1	1866750000

Housing selection RockStar® IP65  
Size 4

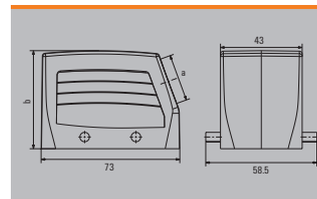
 For additional housings, refer to  
Chapter D for IP65 / Chapter E for IP65 EMC /  
Chapter F for IP68 EMC

Hood

Plug housing, cable entry sideways



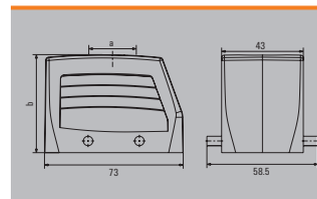
a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		52	HDC 10B TSBU 1M20G	1787560000
M 25	w. thread		52	HDC 10B TSBU 1M25G	1787550000
M 25	w. thread		72	HDC 24D TSBU 1M25G	1787240000
M 32	w. thread		72	HDC 24D TSBU 1M32G	1787230000



Plug housing, cable entry at top



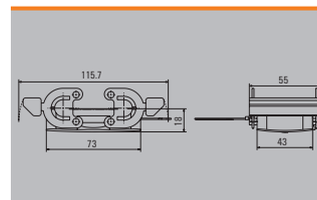
a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		52	HDC 10B TOBU 1M20G	1787600000
M 25	w. thread		52	HDC 10B TOBU 1M25G	1787590000
M 25	w. thread		72	HDC 24D TOBU 1M25G	1787300000
M 32	w. thread		72	HDC 24D TOBU 1M32G	1787290000



Cover



Version	Type	Order No.
For hoods	HDC 10B DMDQ 2QB	1665240000
For hoods	HDC 10B DMDQ 2QB N	2559740000



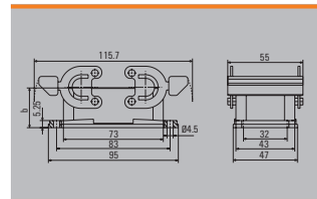
Note: N = Plastic locking lever with stainless steel inlay

Base

Bulkhead housing



Version	Cover	b (mm)	Type	Order No.
Side-locking		30	HDC 10B ABU	1205000000
Side-locking		30	HDC 10B ABU N	2488580000

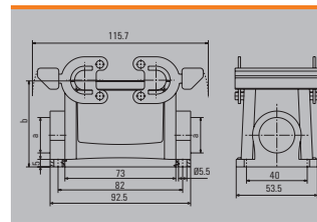


Note: N = Plastic locking lever with stainless steel inlay

Base housing



a	Version	Cover	b (mm)	Type	Order No.
M 20	Side-locking		57	HDC 10B SBU 1M20G N	2560880000
M 20	Side-locking		57	HDC 10B SBU 2M20G	1787640000
M 20	Side-locking		57	HDC 10B SBU 2M20G N	2560890000
M 25	Side-locking		57	HDC 10B SBU 1M25G N	2560900000
M 25	Side-locking		57	HDC 10B SBU 2M25G	1787630000
M 25	Side-locking		57	HDC 10B SBU 2M25G N	2560910000

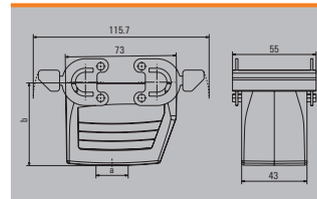


Note: N = Plastic locking lever with stainless steel inlay

Coupling housing



a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		55	HDC 10B KBU 1M20G	1787720000
M 20	w. thread		55	HDC 10B KBU 1M20G N	2559860000

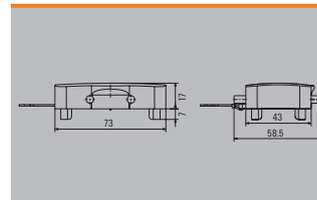


Note: N = Plastic locking lever with stainless steel inlay

Cover

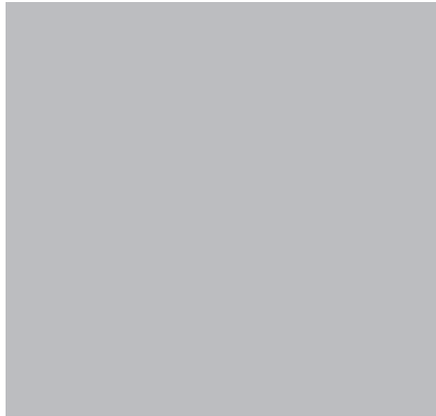
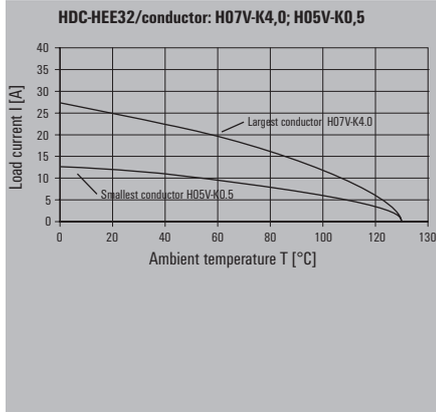


Version	Type	Order No.
For bases	HDC 10B DDDQ 4B0	1665230000

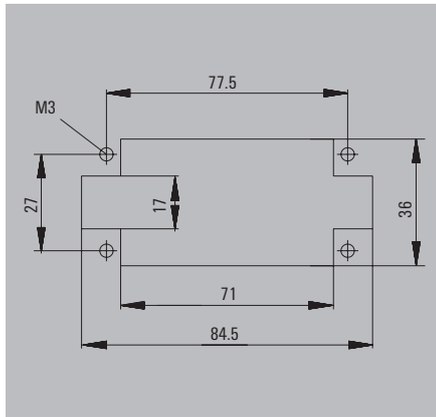


500 V, 16 A, size 6

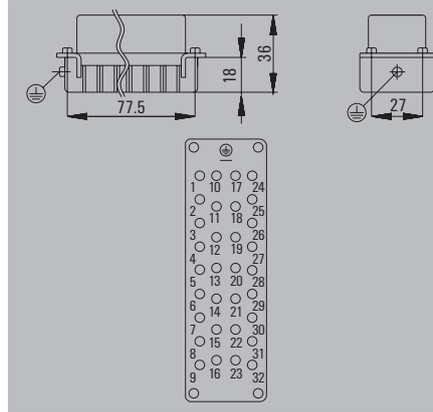
32 + ⊕



Installation cut-out



Male



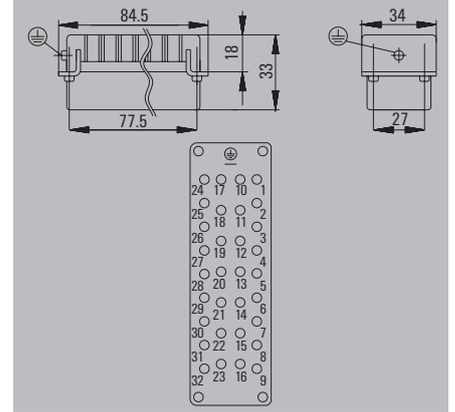
Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HEE 32 MC	1	1826790000
PUSH IN	HDC HEE 32 MP	1	3023950000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - gold</b>		
HDC-C-HE-SM0.5AU	100	1651420000
HDC-C-HE-SM0.75-1.00AU	100	1651430000
HDC-C-HE-SM1.5AU	100	1651440000
HDC-C-HE-SM2.5AU	100	1651450000
HDC-C-HE-SM4.0AU	100	1651460000
<b>Crimp contacts, male - silver</b>		
HDC-C-HE-SM0.5AG	100	1200500000
HDC-C-HE-SM0.75-1.00AG	100	1200600000
HDC-C-HE-SM1.5AG	100	1200700000
HDC-C-HE-SM2.5AG	100	1200800000
HDC-C-HE-SM4.0AG	100	1200900000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HE	1	1866750000

Female



Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HEE 32 FC	1	1826800000
PUSH IN	HDC HEE 32 FP	1	3023910000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - gold</b>		
HDC-C-HE-BM0.5AU	100	1651470000
HDC-C-HE-BM0.75-1.00AU	100	1651480000
HDC-C-HE-BM1.5AU	100	1651490000
HDC-C-HE-BM2.5AU	100	1651500000
HDC-C-HE-BM4.0AU	100	1651510000
<b>Crimp contacts, female - silver</b>		
HDC-C-HE-BM0.5AG	100	1201100000
HDC-C-HE-BM0.75-1.00AG	100	1201200000
HDC-C-HE-BM1.5AG	100	1201300000
HDC-C-HE-BM2.5AG	100	1201400000
HDC-C-HE-BM4.0AG	100	1201500000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HE	1	1866750000

Housing selection RockStar® IP65  
Size 6

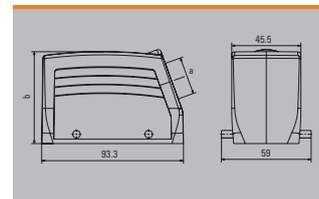
 For additional housings, refer to  
Chapter D for IP65 / Chapter E for IP65 EMC /  
Chapter F for IP68 EMC

Hood

Plug housing, cable entry sideways



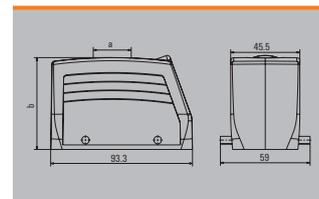
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		61	HDC 16B TSBU 1M25G	1788180000
M 25	w. thread		76	HDC 40D TSBU 1M25G	1787010000
M 32	w. thread		76	HDC 40D TSBU 1M32G	1787000000



Plug housing, cable entry at top



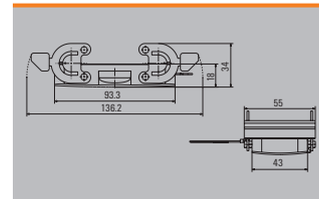
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		61	HDC 16B TOBU 1M25G	1788210000
M 25	w. thread		76	HDC 40D TOBU 1M25G	1787070000
M 32	w. thread		76	HDC 40D TOBU 1M32G	1787060000



Cover



Version	Type	Order No.
For hoods	HDC 16B DMDQ 2QB	1665270000



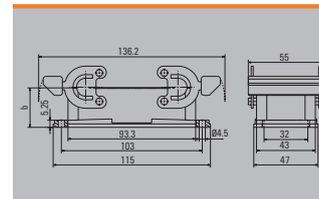
Base

Bulkhead housing



Version	Cover	b (mm)	Type	Order No.
Side-locking		29.5	HDC 16B ABU	1208600000
Side-locking		29	HDC 16B ABU N	2488590000

Note: N = Plastic locking lever with stainless steel inlay

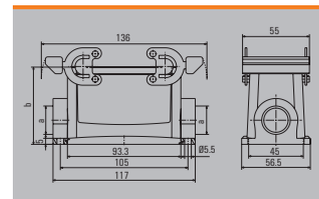


Base housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	Side-locking		64	HDC 16B SBU 1M25G N	2560740000
M 25	Side-locking		64	HDC 16B SBU 2M25G	1788240000
M 25	Side-locking		64	HDC 16B SBU 2M25G N	2560930000
M 25	Side-locking		84	HDC 40D SBU 2M25G	1787120000
PG 21	Side-locking		84	HDC 40D SBU 1M32G N	2561030000
M 32	Side-locking		84	HDC 40D SBU 2M32G	1787110000

Note: N = Plastic locking lever with stainless steel inlay

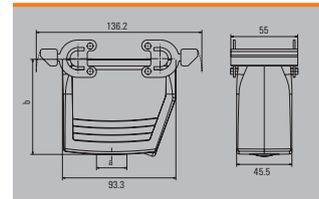


Coupling housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		79	HDC 40D KBU 1M25G	1787200000
PG 29	w. thread		79	HDC 40D KBU 1M25G N	2559890000
M 32	w. thread		79	HDC 40D KBU 1M32G	1787190000
PG 29	w. thread		79	HDC 40D KBU 1M32G N	2559900000
PG 29	w. thread		79	HDC 40D KBU 2M32G N	2545510000

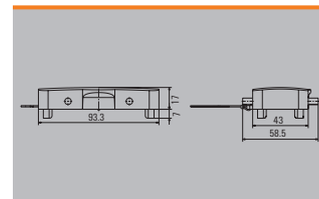
Note: N = Plastic locking lever with stainless steel inlay



Cover

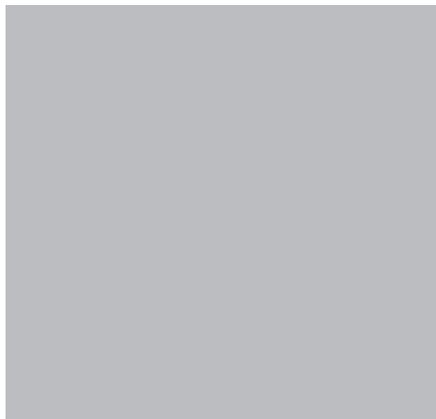
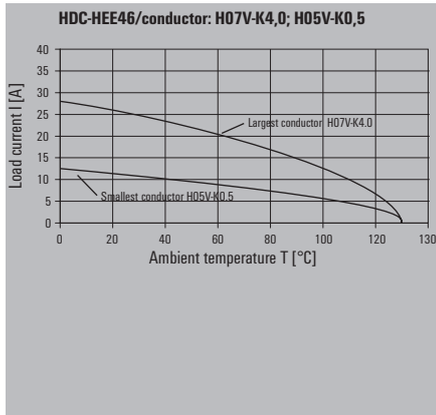


Version	Type	Order No.
For bases	HDC 16B DDDQ 480	1665260000

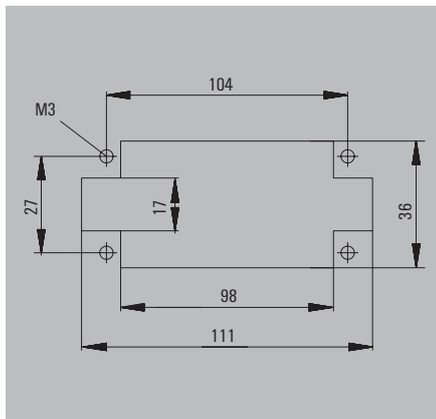


500 V, 16 A, size 8

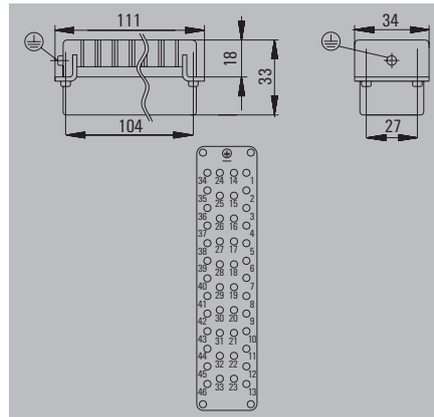
46 + ⊕



Installation cut-out



Male



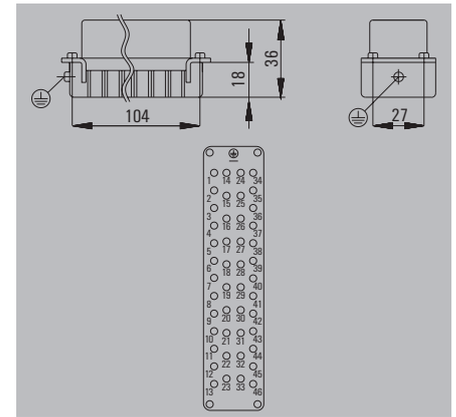
Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HEE 46 MC	1	1826770000
PUSH IN	HDC HEE 46 MP	1	3023980000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - gold</b>		
HDC-C-HE-SM0.5AU	100	1651420000
HDC-C-HE-SM0.75-1.00AU	100	1651430000
HDC-C-HE-SM1.5AU	100	1651440000
HDC-C-HE-SM2.5AU	100	1651450000
HDC-C-HE-SM4.0AU	100	1651460000
<b>Crimp contacts, male - silver</b>		
HDC-C-HE-SM0.5AG	100	1200500000
HDC-C-HE-SM0.75-1.00AG	100	1200600000
HDC-C-HE-SM1.5AG	100	1200700000
HDC-C-HE-SM2.5AG	100	1200800000
HDC-C-HE-SM4.0AG	100	1200900000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HE	1	1866750000

Female



Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HEE 46 FC	1	1826780000
PUSH IN	HDC HEE 46 FP	1	3023930000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - gold</b>		
HDC-C-HE-BM0.5AU	100	1651470000
HDC-C-HE-BM0.75-1.00AU	100	1651480000
HDC-C-HE-BM1.5AU	100	1651490000
HDC-C-HE-BM2.5AU	100	1651500000
HDC-C-HE-BM4.0AU	100	1651510000
<b>Crimp contacts, female - silver</b>		
HDC-C-HE-BM0.5AG	100	1201100000
HDC-C-HE-BM0.75-1.00AG	100	1201200000
HDC-C-HE-BM1.5AG	100	1201300000
HDC-C-HE-BM2.5AG	100	1201400000
HDC-C-HE-BM4.0AG	100	1201500000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HE	1	1866750000

Housing selection RockStar® IP65  
Size 8

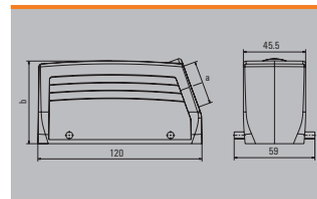
 For additional housings, refer to  
Chapter D for IP65 / Chapter E for IP65 EMC /  
Chapter F for IP68 EMC

Hood

Plug housing, cable entry sideways



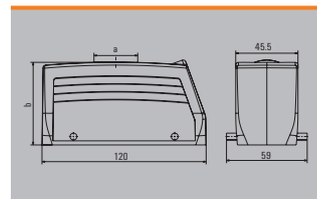
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		63	HDC 24B TSBU 1M25G	1787760000
M 25	w. thread		76	HDC 64D TSBU 1M25G	1786780000
M 32	w. thread		63	HDC 24B TSBU 1M32G	1787750000
M 32	w. thread		76	HDC 64D TSBU 1M32G	1786770000



Plug housing, cable entry at top



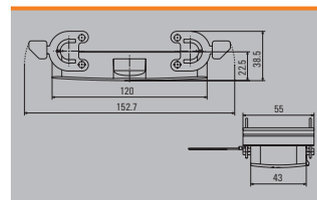
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		63	HDC 24B TOBU 1M25G	1787820000
M 32	w. thread		63	HDC 24B TOBU 1M32G	1787810000
M 32	w. thread		76	HDC 64D TOBU 1M32G	1786830000



Cover



Version	Type	Order No.
For hoods	HDC 24B DMDQ 2QB	1665640000
For hoods	HDC 24B DMDQ 2QB N	2559760000



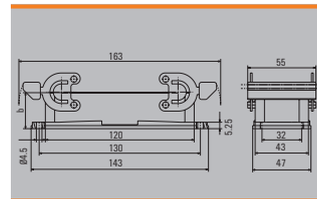
**Note** Note: N = Plastic locking lever with stainless steel inlay

Base

Bulkhead housing



Version	Cover	b (mm)	Type	Order No.
Side-locking		30	HDC 24B ABU	1212400000
Side-locking		30	HDC 24B ABU N	2488600000

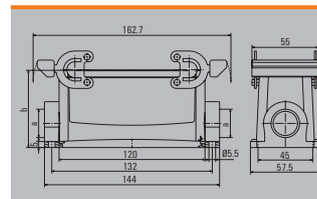


**Note** Note: N = Plastic locking lever with stainless steel inlay

Base housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	Side-locking		64	HDC 24B SBU 2M25G	1787870000
M 25	Side-locking		64	HDC 24B SBU 2M25G N	2560970000
M 25	Side-locking		84	HDC 64D SBU 2M25G	1786890000
M 32	Side-locking		84	HDC 64D SBU 2M25G N	2561060000
M 32	Side-locking		84	HDC 64D SBU 1M32G N	2561050000
M 32	Side-locking		84	HDC 64D SBU 2M32G	1786880000

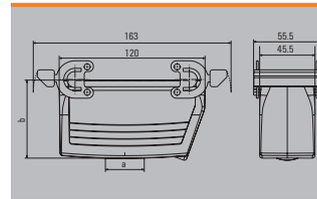


**Note** Note: N = Plastic locking lever with stainless steel inlay

Coupling housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		65	HDC 24B KBU 1M25G	1787920000
M 25	w. thread		65	HDC 24B KBU 1M25G N	2559870000
M 32	w. thread		65	HDC 24B KBU 2M32G N	2559880000
M 32	w. thread		79	HDC 64D KBU 1M32G	1786960000
M 32	w. thread		79	HDC 64D KBU 1M32G N	2559910000

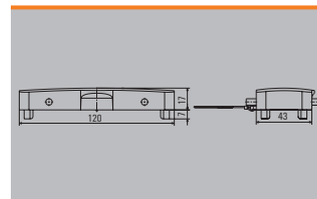


**Note** Note: N = Plastic locking lever with stainless steel inlay

Cover

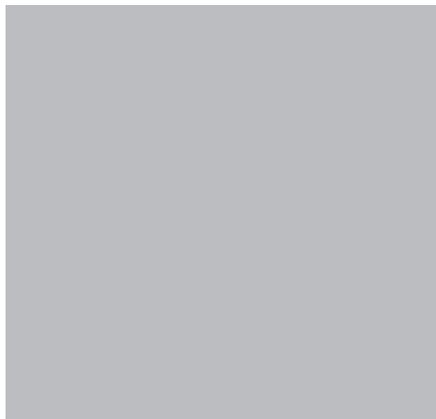
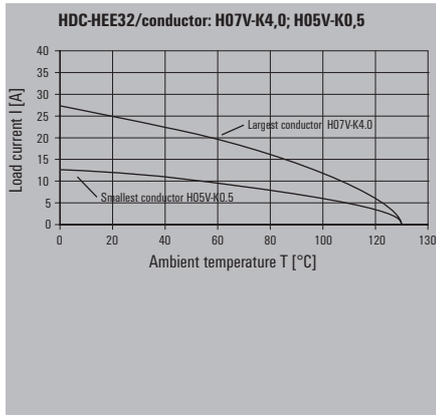


Version	Type	Order No.
For bases	HDC 24B DDDQ 4B0	1665630000

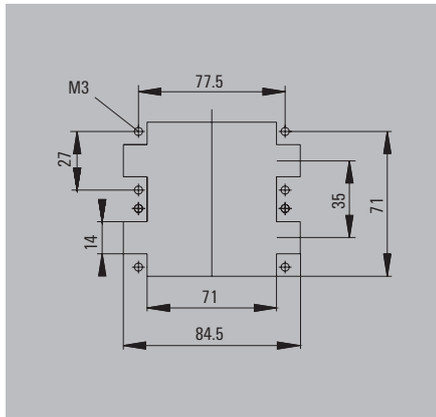


500 V, 16 A, size 10

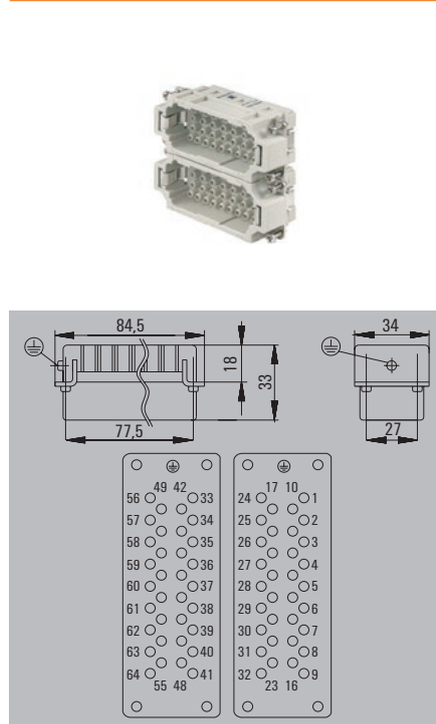
64 + ⊕



Installation cut-out



Male



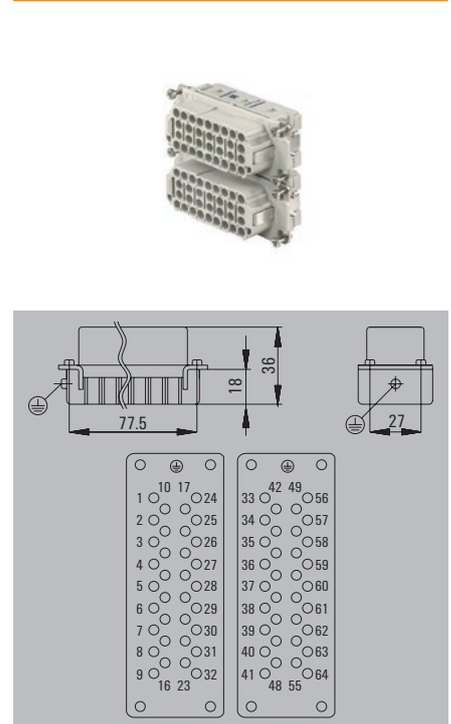
Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HEE 32 MC	1	1826790000
Crimp connection	HDC HEE 32 MC 33-64	1	1018950000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - gold</b>		
HDC-C-HE-SM0.5AU	100	1651420000
HDC-C-HE-SM0.75-1.00AU	100	1651430000
HDC-C-HE-SM1.5AU	100	1651440000
HDC-C-HE-SM2.5AU	100	1651450000
HDC-C-HE-SM4.0AU	100	1651460000
<b>Crimp contacts, male - silver</b>		
HDC-C-HE-SM0.5AG	100	1200500000
HDC-C-HE-SM0.75-1.00AG	100	1200600000
HDC-C-HE-SM1.5AG	100	1200700000
HDC-C-HE-SM2.5AG	100	1200800000
HDC-C-HE-SM4.0AG	100	1200900000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HE	1	1866750000

Female



Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HEE 32 FC	1	1826800000
Crimp connection	HDC HEE 32 FC 33-64	1	1018960000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - gold</b>		
HDC-C-HE-BM0.5AU	100	1651470000
HDC-C-HE-BM0.75-1.00AU	100	1651480000
HDC-C-HE-BM1.5AU	100	1651490000
HDC-C-HE-BM2.5AU	100	1651500000
HDC-C-HE-BM4.0AU	100	1651510000
<b>Crimp contacts, female - silver</b>		
HDC-C-HE-BM0.5AG	100	1201100000
HDC-C-HE-BM0.75-1.00AG	100	1201200000
HDC-C-HE-BM1.5AG	100	1201300000
HDC-C-HE-BM2.5AG	100	1201400000
HDC-C-HE-BM4.0AG	100	1201500000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HE	1	1866750000

Housing selection RockStar® IP65  
Size 10

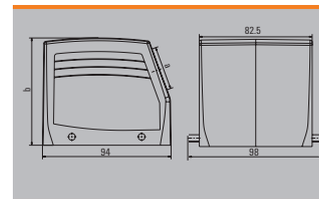
 For additional housings, refer to  
Chapter D for IP65 / Chapter E for IP65 EMC /  
Chapter F for IP68 EMC

Hood

Plug housing, cable entry sideways



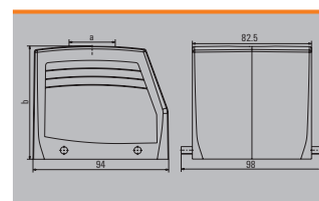
a	Version	Cover	b (mm)	Type	Order No.
M 32	w. thread		79	HDC 32B TSBU 1M32G	1788400000
PG 29	w. thread		79	HDC 32B TSBU 1PG29G	1666840000



Plug housing, cable entry at top



a	Version	Cover	b (mm)	Type	Order No.
M 32	w. thread		79	HDC 32B TOBU 1M32G	1788430000
PG 29	w. thread		79	HDC 32B TOBU 1PG29G	1666870000

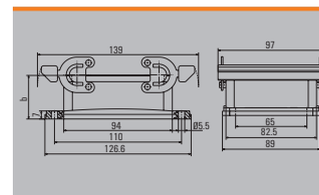


Base

Bulkhead housing



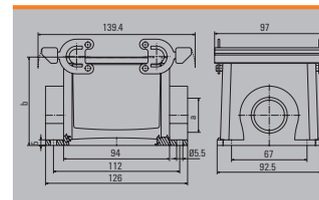
Version	Cover	b (mm)	Type	Order No.
Side-locking		38	HDC 32B ABU	1217800000



Base housing



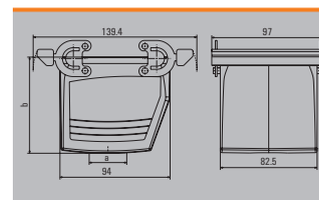
a	Version	Cover	b (mm)	Type	Order No.
M 32	Side-locking		79	HDC 32B SBU 1M32G	1902600000
M 32	Side-locking		79	HDC 32B SBU 2M32G	1788460000
M 40	Side-locking		79	HDC 32B SBU 2M40G CS	1301990000
PG 29	Side-locking		79	HDC 32B SBU 2PG29G	1666920000
PG 36	Side-locking		79	HDC 32B SBU 1PG36G	1902610000
PG 36	Side-locking		79	HDC 32B SBU 2PG36G	1902640000



Coupling housing



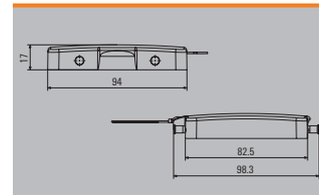
a	Version	Cover	b (mm)	Type	Order No.
M 40	w. thread		83	HDC 32B KBU 1M40G	1902730000
PG 29	w. thread		83	HDC 32B KBU 1PG29G	1902740000
PG 36	w. thread		83	HDC 32B KBU 1PG36G	1902750000



Cover



Version	Type	Order No.
For bases	HDC 32B D00Q 480	1165790000



# HEEE series

HEEE inserts combine high currents up to 16A with a very high packing density. They are available as 40 and 64 pole units. They can be mounted in size 6 and 8 housings. These space-saving contact inserts are thus a solution when high-pole cables with high currents and voltages up to 500V are used.



## Technical data

Standards/approvals	
Standards	DIN EN 61984 DIN EN 60664-1
Approvals	UL/CSA
Inserts	
No. of poles	40, 64 (+PE)
Rated voltage	500 V
Rated voltage to UL/CSA	600 V
Rated current	16 A
Rated impulse withstand voltage	6 kV
Pollution severity	3 (630 V / 6 kV / 2)
Insulation resistance	$\geq 10^{10} \Omega$
Material	Glass-fibre reinforced PC (in UL list and approved for railway applications)
Temperature range	-40 °C to +125 °C
Flammability to UL 94	V-0
Mechanical service life	
- Plugging cycles Ag-Surface	$\geq 500$
- Plugging cycles Au-Surface	$\geq 500$
Contact resistance	
Crimp connection	$\leq 2 \text{ m}\Omega$
Contacts/Material	
Contacts	Copper alloy
Surface	Passivated silver, or gold-plated
Crimp connection	
- Flexible conductor connection	0.5 - 4 mm <sup>2</sup> (AWG 20 - 12)
- Stripping length	7.5 mm
PE connection	
- Clamping range	0.5 - 4 mm <sup>2</sup>
- solid/stranded	0.5 - 4 mm <sup>2</sup> / 0.5 - 4 mm <sup>2</sup>
- flexible/flexible with wire end ferrule, DIN 46228 pt. 1	0.5 - 4 mm <sup>2</sup> / 0.5 - 4 mm <sup>2</sup>
- AWG conductor	AWG 20 - 12
- Stripping length	10 mm
- Clamping torque	1.2 - 1.5 Nm
- Blade dimensions	SD 0.8 x 4 mm or PZ1

### Note:

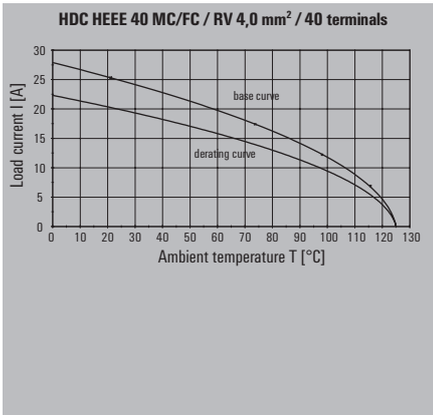
When used properly and as designated, the listed connectors may not be connected or disconnected if there is a live voltage or load!

## Overview

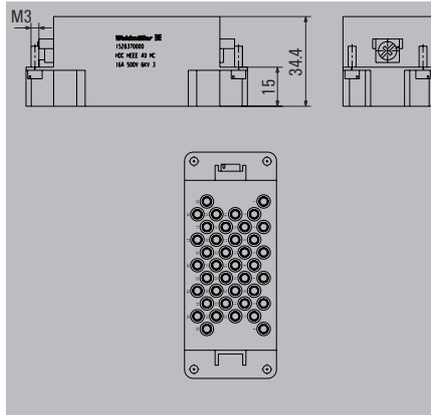
	Size	Rated voltage	Rated current	No. of poles	Tension clamp connection	TOP connection	Screw conn. with wire guard spring	Crimp connection	PUSH IN connection	Page
	6	500 V	16 A	40 + ⊕				•		B.60
	8	500 V	16 A	64 + ⊕				•		B.62

500 V, 16 A, size 6

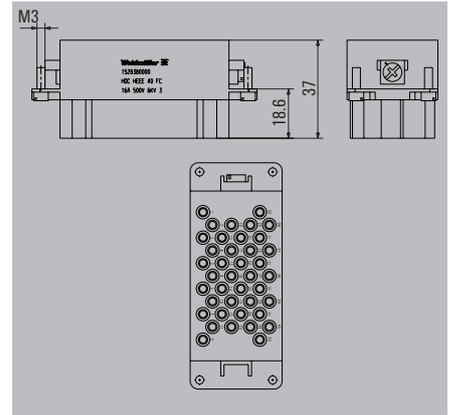
40 + ⊕



Male



Female



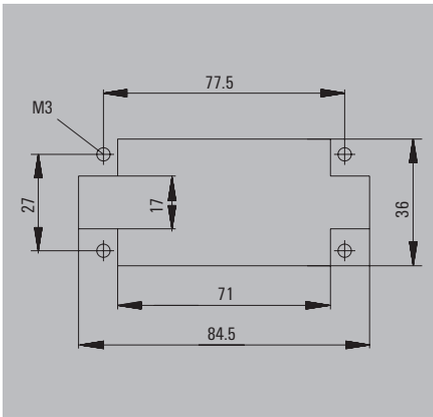
Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HEEE 40 MC	1	1528370000

Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HEEE 40 FC	1	1528380000

Installation cut-out



Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - gold</b>		
HDC-C-HE-SM0.5AU	100	1651420000
HDC-C-HE-SM0.75-1.00AU	100	1651430000
HDC-C-HE-SM1.5AU	100	1651440000
HDC-C-HE-SM2.5AU	100	1651450000
HDC-C-HE-SM4.0AU	100	1651460000
<b>Crimp contacts, male - silver</b>		
HDC-C-HE-SM0.5AG	100	1200500000
HDC-C-HE-SM0.75-1.00AG	100	1200600000
HDC-C-HE-SM1.5AG	100	1200700000
HDC-C-HE-SM2.5AG	100	1200800000
HDC-C-HE-SM4.0AG	100	1200900000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HE	1	1866750000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - gold</b>		
HDC-C-HE-BM0.5AU	100	1651470000
HDC-C-HE-BM0.75-1.00AU	100	1651480000
HDC-C-HE-BM1.5AU	100	1651490000
HDC-C-HE-BM2.5AU	100	1651500000
HDC-C-HE-BM4.0AU	100	1651510000
<b>Crimp contacts, female - silver</b>		
HDC-C-HE-BM0.5AG	100	1201100000
HDC-C-HE-BM0.75-1.00AG	100	1201200000
HDC-C-HE-BM1.5AG	100	1201300000
HDC-C-HE-BM2.5AG	100	1201400000
HDC-C-HE-BM4.0AG	100	1201500000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HE	1	1866750000

Housing selection RockStar® IP65  
Size 6

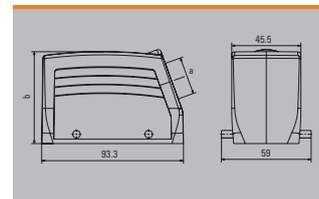
➔ For additional housings, refer to  
Chapter D for IP65 / Chapter E for IP65 EMC /  
Chapter F for IP68 EMC

Hood

Plug housing, cable entry sideways



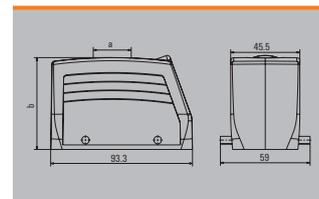
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		61	HDC 16B TSBU 1M25G	1788180000
M 25	w. thread		76	HDC 40D TSBU 1M25G	1787010000
M 32	w. thread		76	HDC 40D TSBU 1M32G	1787000000



Plug housing, cable entry at top



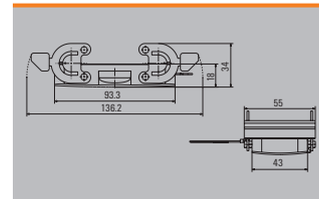
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		61	HDC 16B TOBU 1M25G	1788210000
M 25	w. thread		76	HDC 40D TOBU 1M25G	1787070000
M 32	w. thread		76	HDC 40D TOBU 1M32G	1787060000



Cover



Version	Type	Order No.
For hoods	HDC 16B DMDQ 2QB	1665270000



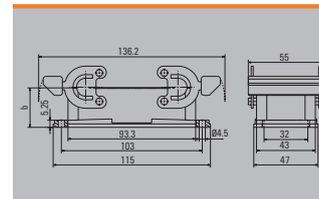
Base

Bulkhead housing



Version	Cover	b (mm)	Type	Order No.
Side-locking		29.5	HDC 16B ABU	1208600000
Side-locking		29	HDC 16B ABU N	2488590000

Note: N = Plastic locking lever with stainless steel inlay

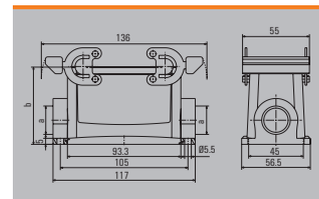


Base housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	Side-locking		64	HDC 16B SBU 1M25G N	2560740000
M 25	Side-locking		64	HDC 16B SBU 2M25G	1788240000
M 25	Side-locking		64	HDC 16B SBU 2M25G N	2560930000
M 25	Side-locking		84	HDC 40D SBU 2M25G	1787120000
PG 21	Side-locking		84	HDC 40D SBU 1M32G N	2561030000
M 32	Side-locking		84	HDC 40D SBU 2M32G	1787110000

Note: N = Plastic locking lever with stainless steel inlay

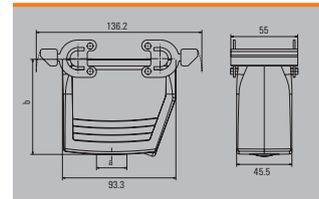


Coupling housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		79	HDC 40D KBU 1M25G	1787200000
PG 29	w. thread		79	HDC 40D KBU 1M25G N	2559890000
M 32	w. thread		79	HDC 40D KBU 1M32G	1787190000
PG 29	w. thread		79	HDC 40D KBU 1M32G N	2559900000
PG 29	w. thread		79	HDC 40D KBU 2M32G N	2545510000

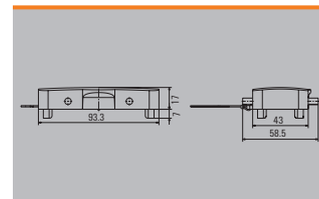
Note: N = Plastic locking lever with stainless steel inlay



Cover

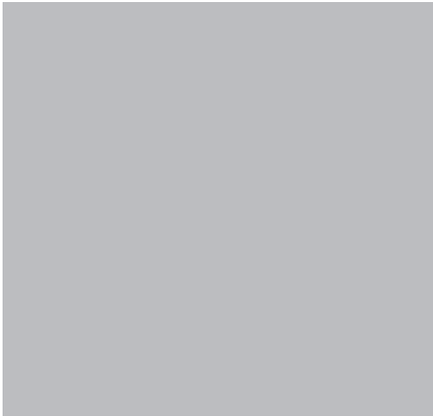
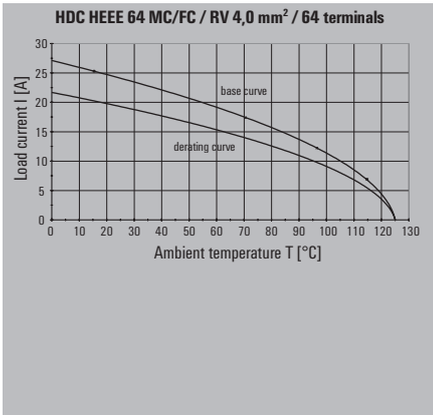


Version	Type	Order No.
For bases	HDC 16B DDDQ 480	1665260000

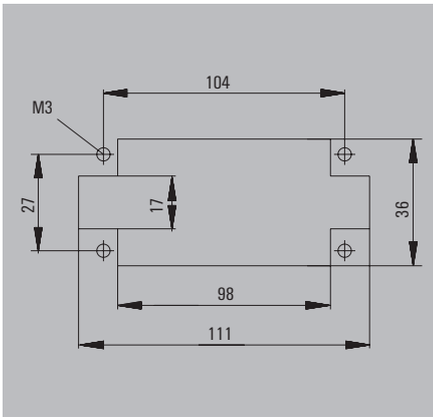


500 V, 16 A, size 8

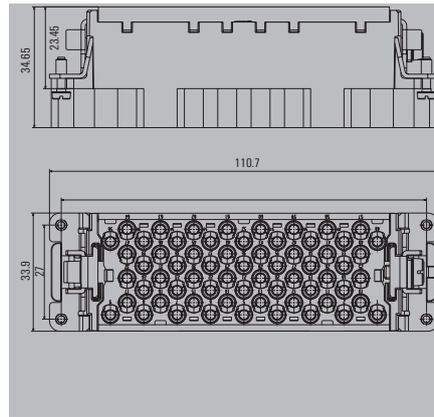
64 + ⊥



Installation cut-out



Male



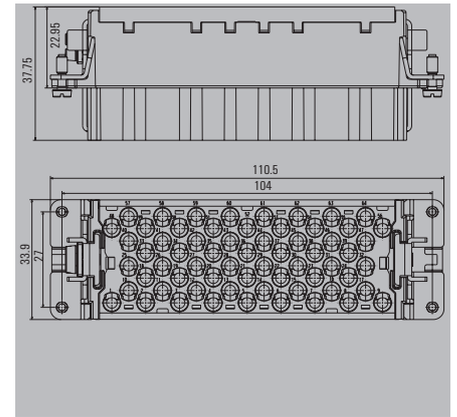
Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HEEE 64 MC	1	2729580000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - gold</b>		
HDC-C-HE-SM0.5AU	100	1651420000
HDC-C-HE-SM0.75-1.00AU	100	1651430000
HDC-C-HE-SM1.5AU	100	1651440000
HDC-C-HE-SM2.5AU	100	1651450000
HDC-C-HE-SM4.0AU	100	1651460000
<b>Crimp contacts, male - silver</b>		
HDC-C-HE-SM0.5AG	100	1200500000
HDC-C-HE-SM0.75-1.00AG	100	1200600000
HDC-C-HE-SM1.5AG	100	1200700000
HDC-C-HE-SM2.5AG	100	1200800000
HDC-C-HE-SM4.0AG	100	1200900000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HE	1	1866750000

Female



Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HEEE 64 FC	1	2729590000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - gold</b>		
HDC-C-HE-BM0.5AU	100	1651470000
HDC-C-HE-BM0.75-1.00AU	100	1651480000
HDC-C-HE-BM1.5AU	100	1651490000
HDC-C-HE-BM2.5AU	100	1651500000
HDC-C-HE-BM4.0AU	100	1651510000
<b>Crimp contacts, female - silver</b>		
HDC-C-HE-BM0.5AG	100	1201100000
HDC-C-HE-BM0.75-1.00AG	100	1201200000
HDC-C-HE-BM1.5AG	100	1201300000
HDC-C-HE-BM2.5AG	100	1201400000
HDC-C-HE-BM4.0AG	100	1201500000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HE	1	1866750000

Housing selection RockStar® IP65  
Size 8



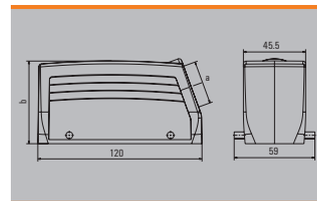
For additional housings, refer to  
Chapter D for IP65 / Chapter E for IP65 EMC /  
Chapter F for IP68 EMC

Hood

Plug housing, cable entry sideways



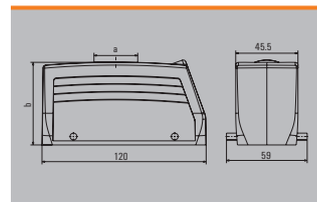
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		63	HDC 24B TSBU 1M25G	1787760000
M 25	w. thread		76	HDC 64D TSBU 1M25G	1786780000
M 32	w. thread		63	HDC 24B TSBU 1M32G	1787750000
M 32	w. thread		76	HDC 64D TSBU 1M32G	1786770000



Plug housing, cable entry at top



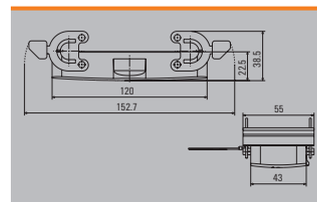
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		63	HDC 24B TOBU 1M25G	1787820000
M 32	w. thread		63	HDC 24B TOBU 1M32G	1787810000
M 32	w. thread		76	HDC 64D TOBU 1M32G	1786830000



Cover



Version	Type	Order No.
For hoods	HDC 24B DMDQ 2QB	1665640000
For hoods	HDC 24B DMDQ 2QB N	2559760000



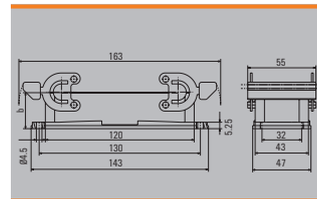
Note: N = Plastic locking lever with stainless steel inlay

Base

Bulkhead housing



Version	Cover	b (mm)	Type	Order No.
Side-locking		30	HDC 24B ABU	1212400000
Side-locking		30	HDC 24B ABU N	2488600000

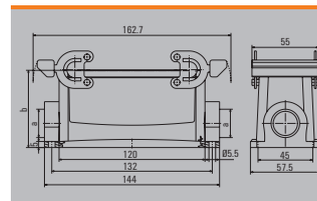


Note: N = Plastic locking lever with stainless steel inlay

Base housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	Side-locking		64	HDC 24B SBU 2M25G	1787870000
M 25	Side-locking		64	HDC 24B SBU 2M25G N	2560970000
M 25	Side-locking		84	HDC 64D SBU 2M25G	1786890000
M 32	Side-locking		84	HDC 64D SBU 2M25G N	2561060000
M 32	Side-locking		84	HDC 64D SBU 1M32G N	2561050000
M 32	Side-locking		84	HDC 64D SBU 2M32G	1786880000

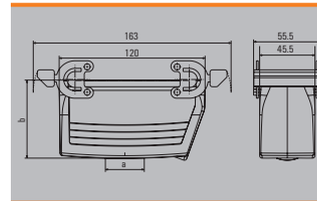


Note: N = Plastic locking lever with stainless steel inlay

Coupling housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		65	HDC 24B KBU 1M25G	1787920000
M 25	w. thread		65	HDC 24B KBU 1M25G N	2559870000
M 32	w. thread		65	HDC 24B KBU 2M32G N	2559880000
M 32	w. thread		79	HDC 64D KBU 1M32G	1786960000
M 32	w. thread		79	HDC 64D KBU 1M32G N	2559910000

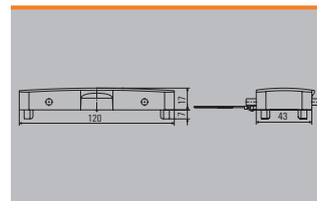


Note: N = Plastic locking lever with stainless steel inlay

Cover

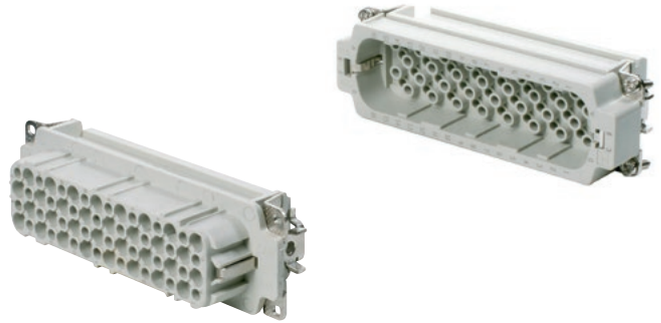


Version	Type	Order No.
For bases	HDC 24B DDDQ 4B0	1665630000



# HD series

The HD series has a high contact density and is therefore particularly suitable for signal processing. The HD insert can be fitted with turned crimp contacts or fibre optic contacts – impressive flexibility.



## Technical data

Standards/approvals	
Standards	DIN EN 61984 DIN EN 60664-1 DIN EN 175301-801
Approvals	UL/CSA
Inserts	
No. of poles	7, 15, 16, 25, 40, 50, 64, 80, 128 (+ PE), 8
Rated voltage	250 V
Rated voltage to UL/CSA	600 V
Rated current	10 A
Rated impulse withstand voltage	4 kV
Pollution severity	3
Insulation resistance	$\geq 10^{10} \Omega$
Material	Glass-fibre reinforced PC (in UL list and approved for railway applications)
Temperature range	-40 °C to +125 °C
Flammability to UL 94	V-0
Mechanical service life	
- Plugging cycles Ag - Surface	$\geq 500$
- Plugging cycles Au - Surface	$\geq 500$
Contact resistance	
Crimp connection	$\leq 4 \text{ m}\Omega$
Contacts/Material	
Sockets and plug-in contact	Copper alloy
Surface	Passivated silver, or gold-plated
Crimp connection	
- Flexible conductor connection	0.14 - 2.5 mm <sup>2</sup> (AWG 26 - 14)
- Stripping length	8.0 mm
PE connection	
- Clamping range	0.5 - 2.5 mm <sup>2</sup>
- solid/stranded	0.5 - 2.5 mm <sup>2</sup> / 0.5 - 2.5 mm <sup>2</sup>
- flexible/flexible with wire end ferrule, DIN 46228 pt. 1	0.5 - 2.5 mm <sup>2</sup> / 0.5 - 2.5 mm <sup>2</sup>
- AWG conductor	AWG 20 - 14
- Stripping length	10 mm
- Clamping torque	1.2 - 1.5 Nm
- Blade dimensions	SD 0.8 x 4 mm or PZ1

### Note:

For inserts with 15 or more poles, the earthing (ground) is made with a screw connection. When used properly and as designated, the listed connectors may not be connected or disconnected if there is a live voltage or load!  
The HD 8 does not feature an earthing connection.

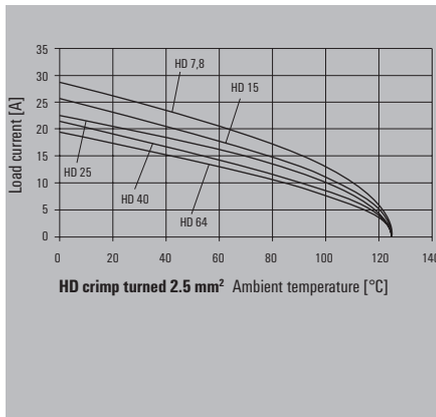
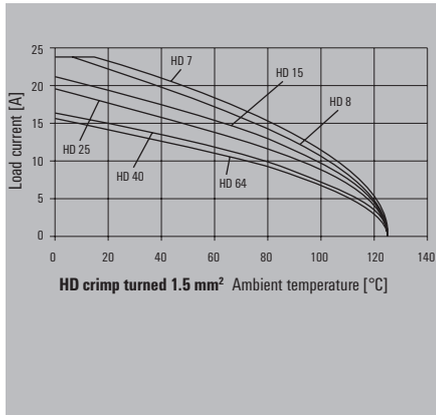
When using connectors with high contact density, we recommend the use of guide pins and sockets; see Chapter J.

Overview

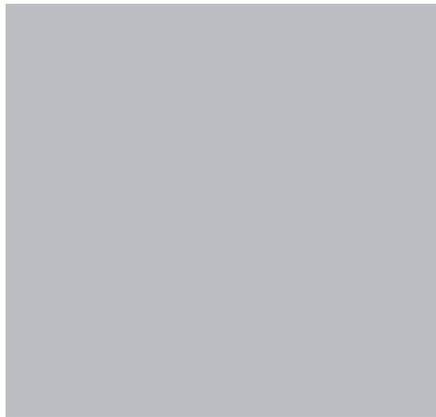
		Size	Rated voltage	Rated current	No. of poles	Tension clamp connection	TOP connection	Screw conn. with wire guard spring	Crimp connection	PUSH IN connection	Page
		1	250 V	10 A	7+ ⊕				•		B.66
		1	50 V	10 A	8				•		B.68
		2	250 V	10 A	15+ ⊕				•		B.70
		5	250 V	10 A	25+ ⊕				•		B.72
		6	250 V	10 A	40+ ⊕				•		B.74
		7	250 V	10 A	50+ ⊕				•		B.76
		8	250 V	10 A	64+ ⊕				•		B.78
		10	250 V	10 A	80+ ⊕				•		B.80
		12	250 V	10 A	128+ ⊕				•		B.82

250 V, 10 A, size 1

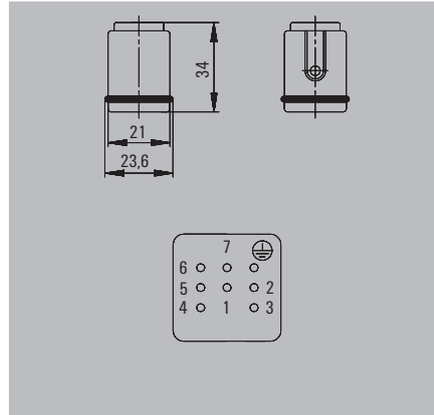
7 + ⊕



Installation cut-out



Male



Ordering data

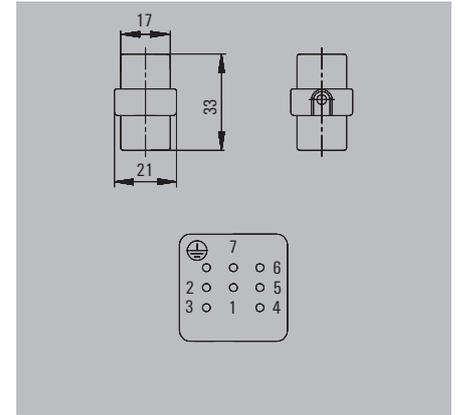
Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HD 7 MC	1	1650570000

Can only be used in plastic housings.

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - gold</b>		
HDC-C-HD-SM0.14-0.37AU	100	1651620000
HDC-C-HD-SM0.5AU	100	1651630000
HDC-C-HD-SM0.75-1.00AU	100	1651640000
HDC-C-HD-SM1.5AU	100	1651650000
HDC-C-HD-SM2.5AU	100	1651660000
<b>Crimp contacts, male - silver</b>		
HDC-C-HD-SM0.14-0.37AG	100	1651520000
HDC-C-HD-SM0.5AG	100	1651530000
HDC-C-HD-SM0.75-1.00AG	100	1601750000
HDC-C-HD-SM1.5AG	100	1651550000
HDC-C-HD-SM2.5AG	100	1651560000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HD	1	1866730000

Female



Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HD 7 FC	1	1650580000

Can only be used in plastic housings.

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - gold</b>		
HDC-C-HD-BM0.14-0.37AU	100	1651670000
HDC-C-HD-BM0.5AU	100	1651680000
HDC-C-HD-BM0.75-1.00AU	100	1651690000
HDC-C-HD-BM1.5AU	100	1651700000
HDC-C-HD-BM2.5AU	100	1651710000
<b>Crimp contacts, female - silver</b>		
HDC-C-HD-BM0.14-0.37AG	100	1651570000
HDC-C-HD-BM0.5AG	100	1651580000
HDC-C-HD-BM0.75-1.00AG	100	1601760000
HDC-C-HD-BM1.5AG	100	1651600000
HDC-C-HD-BM2.5AG	100	1651610000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HD	1	1866730000

Housing selection RockStar® IP65  
Size 1



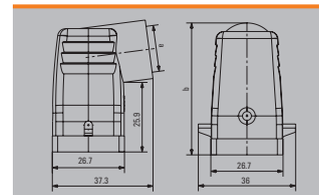
For additional housings, refer to  
Chapter D for IP65 / Chapter F for IP68 EMC

Plug housing, cable entry sideways



Material: Plastic

a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		50	HDC 07A TWLU 1M20G	1788510000

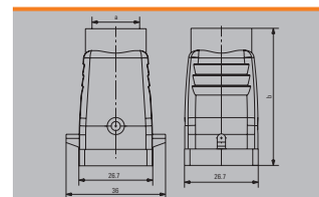


Plug housing, cable entry at top



Material: Plastic

a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		50	HDC 07A TOLU 1M20G	1788520000



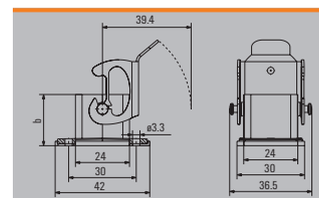
Base

Bulkhead housing



Material: Plastic

Version	Cover	b (mm)	Type	Order No.
Side-locking		23	HDC 07A ALU	1652410000

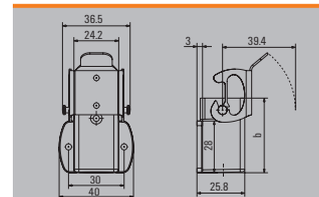


Base housing



Material: Plastic

a	Version	Cover	b (mm)	Type	Order No.
M 20	Side-locking		42	HDC 07A SLU 1M20G	1788530000

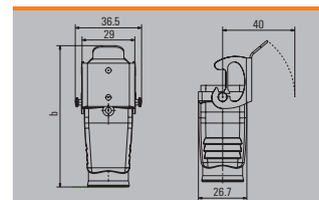


Coupling housing



Material: Plastic

a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		54	HDC 07A KOLU 1M20G	1788540000

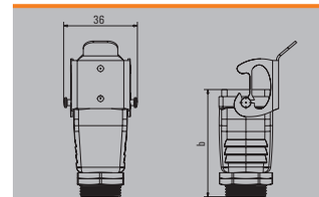


Screw mounting housing



Material: Plastic

a	Version	Cover	b (mm)	Type	Order No.
PG 13.5	w. thread		54	HDC 07A ELU 1PG13G	1900990000

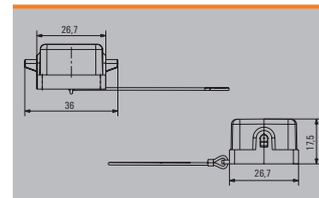


Cover



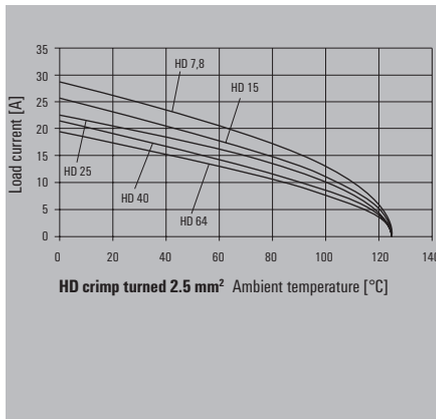
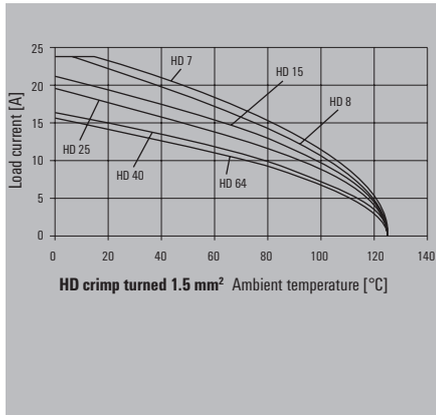
Material: Plastic

Version	Type	Order No.
with female	HDC 07A DMDL 2B0	1665770000
with male	HDC 07A DDDL 2B0	1665760000

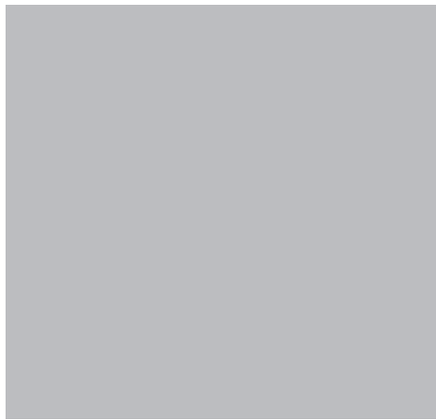


250 V, 10 A, size 1

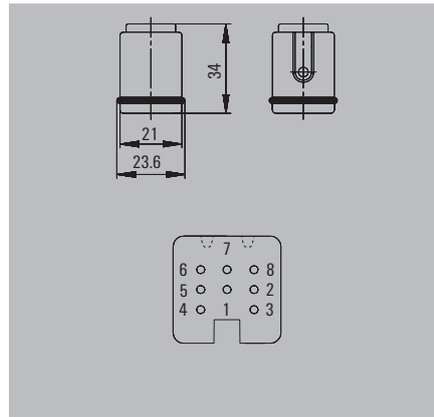
8



Installation cut-out



Male



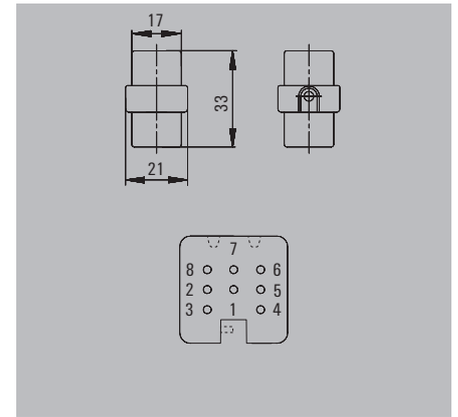
Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HD 8 MC	1	1650590000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - gold</b>		
HDC-C-HD-SM0.14-0.37AU	100	1651620000
HDC-C-HD-SM0.5AU	100	1651630000
HDC-C-HD-SM0.75-1.00AU	100	1651640000
HDC-C-HD-SM1.5AU	100	1651650000
HDC-C-HD-SM2.5AU	100	1651660000
<b>Crimp contacts, male - silver</b>		
HDC-C-HD-SM0.14-0.37AG	100	1651520000
HDC-C-HD-SM0.5AG	100	1651530000
HDC-C-HD-SM0.75-1.00AG	100	1601750000
HDC-C-HD-SM1.5AG	100	1651550000
HDC-C-HD-SM2.5AG	100	1651560000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HD	1	1866730000

Female



Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HD 8 FC	1	1650600000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - gold</b>		
HDC-C-HD-BM0.14-0.37AU	100	1651670000
HDC-C-HD-BM0.5AU	100	1651680000
HDC-C-HD-BM0.75-1.00AU	100	1651690000
HDC-C-HD-BM1.5AU	100	1651700000
HDC-C-HD-BM2.5AU	100	1651710000
<b>Crimp contacts, female - silver</b>		
HDC-C-HD-BM0.14-0.37AG	100	1651570000
HDC-C-HD-BM0.5AG	100	1651580000
HDC-C-HD-BM0.75-1.00AG	100	1601760000
HDC-C-HD-BM1.5AG	100	1651600000
HDC-C-HD-BM2.5AG	100	1651610000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HD	1	1866730000

Housing selection RockStar® IP65  
Size 1



For additional housings, refer to  
Chapter D for IP65 / Chapter F for IP68 EMC

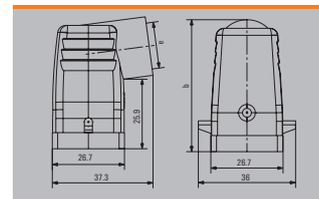
Hood

Plug housing, cable entry sideways



Material: Plastic

a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		50	HDC 07A TWLU 1M20G	1788510000

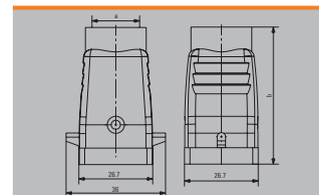


Plug housing, cable entry at top



Material: Plastic

a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		50	HDC 07A TOLU 1M20G	1788520000



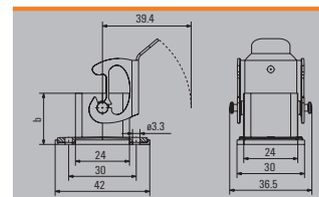
Base

Bulkhead housing



Material: Plastic

Version	Cover	b (mm)	Type	Order No.
Side-locking		23	HDC 07A ALU	1652410000

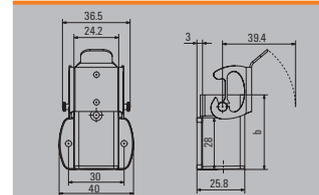


Base housing



Material: Plastic

a	Version	Cover	b (mm)	Type	Order No.
M 20	Side-locking		42	HDC 07A SLU 1M20G	1788530000

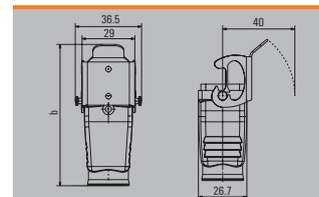


Coupling housing



Material: Plastic

a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		54	HDC 07A KOLU 1M20G	1788540000

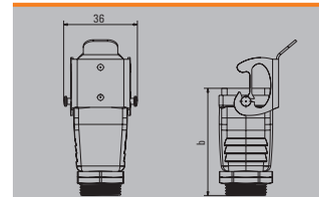


Screw mounting housing



Material: Plastic

a	Version	Cover	b (mm)	Type	Order No.
PG 13.5	w. thread		54	HDC 07A ELU 1PG13G	1900990000

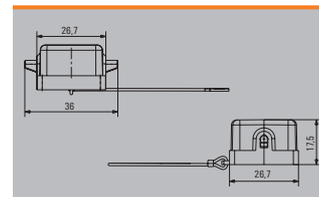


Cover



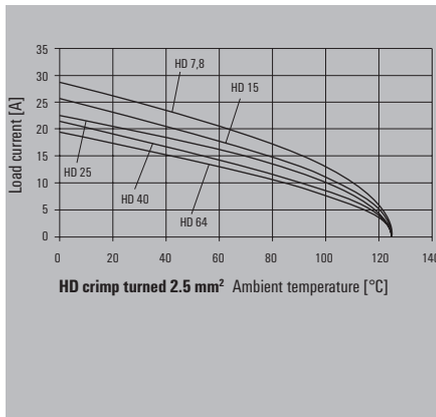
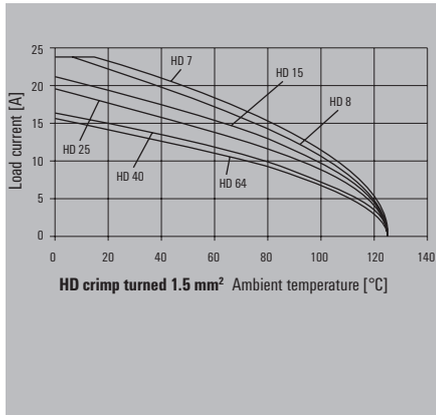
Material: Plastic

Version	Type	Order No.
with female	HDC 07A DMDL 2B0	1665770000
with male	HDC 07A DDDL 2B0	1665760000

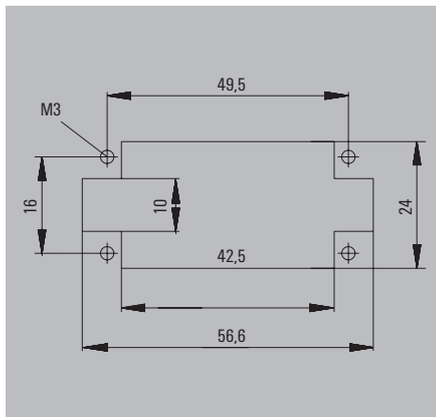


250 V, 10 A, size 2

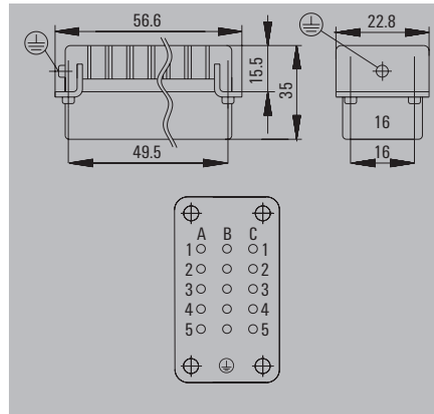
15 + ⊕



Installation cut-out



Male



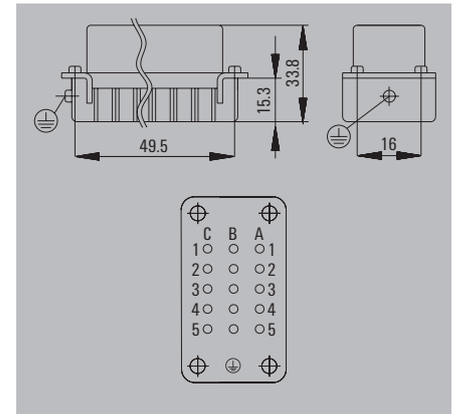
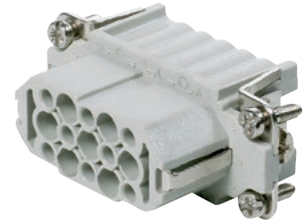
Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HD 15 MC	1	1650650000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - gold</b>		
HDC-C-HD-SM0.14-0.37AU	100	1651620000
HDC-C-HD-SM0.5AU	100	1651630000
HDC-C-HD-SM0.75-1.00AU	100	1651640000
HDC-C-HD-SM1.5AU	100	1651650000
HDC-C-HD-SM2.5AU	100	1651660000
<b>Crimp contacts, male - silver</b>		
HDC-C-HD-SM0.14-0.37AG	100	1651520000
HDC-C-HD-SM0.5AG	100	1651530000
HDC-C-HD-SM0.75-1.00AG	100	1601750000
HDC-C-HD-SM1.5AG	100	1651550000
HDC-C-HD-SM2.5AG	100	1651560000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HD	1	1866730000

Female



Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HD 15 FC	1	1650660000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - gold</b>		
HDC-C-HD-BM0.14-0.37AU	100	1651670000
HDC-C-HD-BM0.5AU	100	1651680000
HDC-C-HD-BM0.75-1.00AU	100	1651690000
HDC-C-HD-BM1.5AU	100	1651700000
HDC-C-HD-BM2.5AU	100	1651710000
<b>Crimp contacts, female - silver</b>		
HDC-C-HD-BM0.14-0.37AG	100	1651570000
HDC-C-HD-BM0.5AG	100	1651580000
HDC-C-HD-BM0.75-1.00AG	100	1601760000
HDC-C-HD-BM1.5AG	100	1651600000
HDC-C-HD-BM2.5AG	100	1651610000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HD	1	1866730000

Housing selection RockStar® IP65  
Size 2



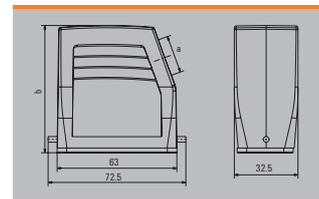
For additional housings, refer to chapter D for IP65

Hood

Plug housing, cable entry sideways



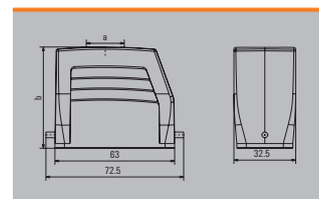
a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		68	HDC 15A TSLU 1M20G	1788860000
M 25	w. thread		68	HDC 15A TSLU 1M25G	1788850000



Plug housing, cable entry at top



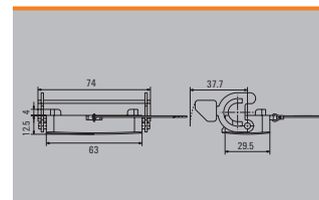
a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		54	HDC 10A TOLL 1M20G	1788620000
M 25	w. thread		54	HDC 10A TOLL 1M25G	1788610000



Cover



Version	Type	Order No.
For hoods	HDC 10A DDDL 1LB	1665890000

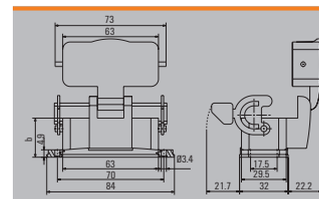


Base

Bulkhead housing



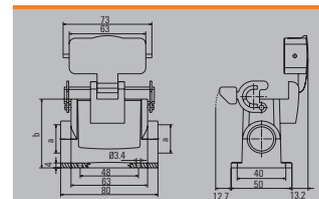
Version	Cover	b (mm)	Type	Order No.
End-locking	without cover	26	HDC 10A ALU	1664040000
End-locking	with cover	26	HDC 10A ADLU	1664060000



Base housing



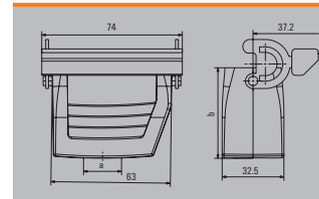
a	Version	Cover	b (mm)	Type	Order No.
M 20	End-locking		57	HDC 10A SLU 2M20G	1788640000
M 20	End-locking	with cover	70	HDC 10A SDLU 2M20G	1788660000
M 25	End-locking		57	HDC 10A SLU 2M25G	1788630000
M 25	End-locking	with cover	70	HDC 10A SDLU 2M25G	1788650000



Coupling housing



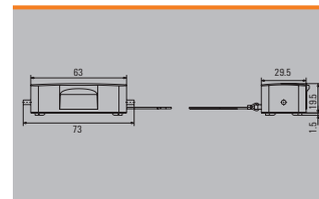
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		48	HDC 10A KLU 1M25G	1788670000



Cover

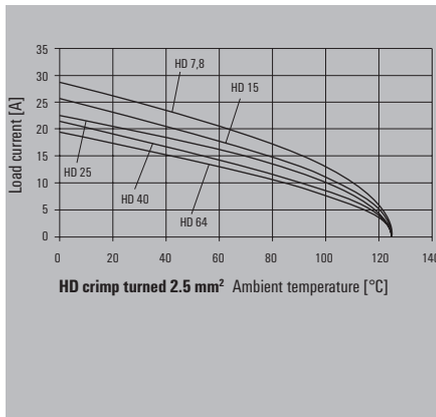
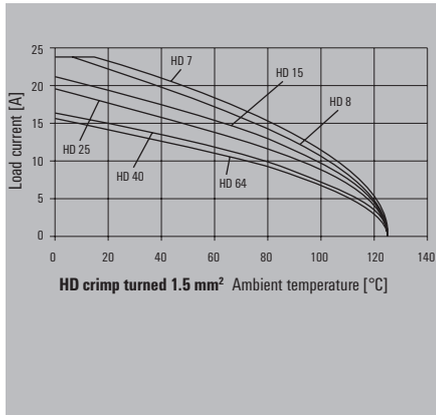


Version	Type	Order No.
For bases	HDC 10A DMDL 2B0	1665880000

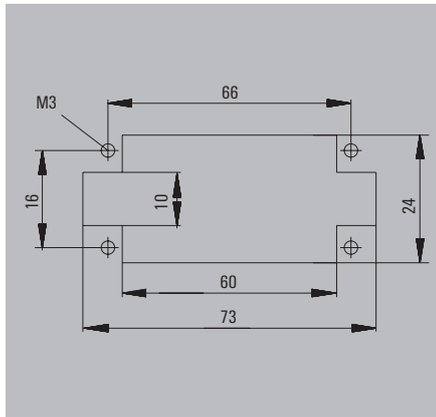


250 V, 10 A, size 5

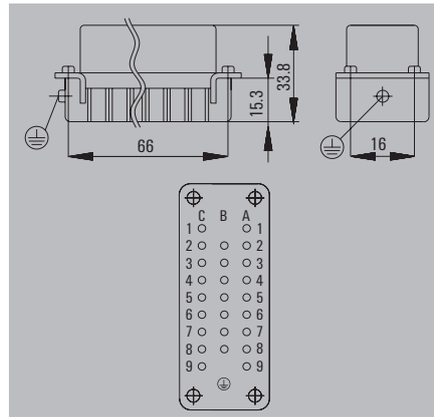
25 + ⊕



Installation cut-out



Male



Ordering data

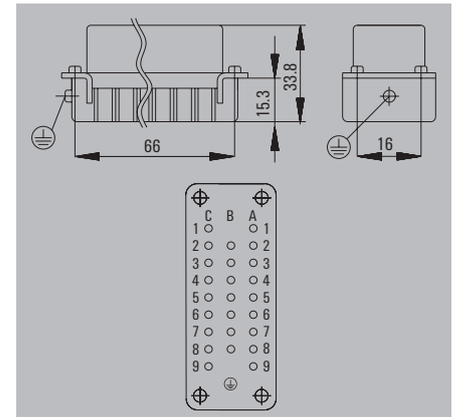
Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HD 25 MC	1	1650810000

Please use this insert type doubled for size 7 (50-pole). We recommend the use of guide pins and sockets.

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - gold</b>		
HDC-C-HD-SM0.14-0.37AU	100	1651620000
HDC-C-HD-SM0.5AU	100	1651630000
HDC-C-HD-SM0.75-1.00AU	100	1651640000
HDC-C-HD-SM1.5AU	100	1651650000
HDC-C-HD-SM2.5AU	100	1651660000
<b>Crimp contacts, male - silver</b>		
HDC-C-HD-SM0.14-0.37AG	100	1651520000
HDC-C-HD-SM0.5AG	100	1651530000
HDC-C-HD-SM0.75-1.00AG	100	1601750000
HDC-C-HD-SM1.5AG	100	1651550000
HDC-C-HD-SM2.5AG	100	1651560000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HD	1	1866730000

Female



Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HD 25 FC	1	1650820000

Please use this insert type doubled for size 7 (50-pole). We recommend the use of guide pins and sockets.

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - gold</b>		
HDC-C-HD-BM0.14-0.37AU	100	1651670000
HDC-C-HD-BM0.5AU	100	1651680000
HDC-C-HD-BM0.75-1.00AU	100	1651690000
HDC-C-HD-BM1.5AU	100	1651700000
HDC-C-HD-BM2.5AU	100	1651710000
<b>Crimp contacts, female - silver</b>		
HDC-C-HD-BM0.14-0.37AG	100	1651570000
HDC-C-HD-BM0.5AG	100	1651580000
HDC-C-HD-BM0.75-1.00AG	100	1601760000
HDC-C-HD-BM1.5AG	100	1651600000
HDC-C-HD-BM2.5AG	100	1651610000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HD	1	1866730000

Housing selection RockStar® IP65  
Size 5



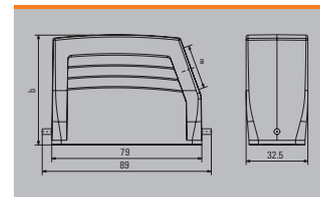
For additional housings, refer to chapter D for IP65

Hood

Plug housing, cable entry sideways



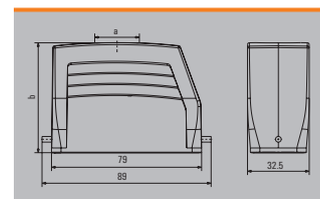
a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		72	HDC 25A TSLU 1M20G	1788680000
M 25	w. thread		58	HDC 16A TSLU 1M25G	1788740000
M 25	w. thread		72	HDC 25A TSLU 1M25G	1788690000



Plug housing, cable entry at top



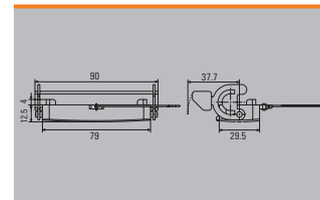
a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		72	HDC 25A TOLU 1M20G	1788710000
M 25	w. thread		58	HDC 16A TOLU 1M25G	1788750000
M 25	w. thread		72	HDC 25A TOLU 1M25G	1788700000



Cover



Version	Type	Order No.
For hoods	HDC 16A DDDL 1LB	1665900000

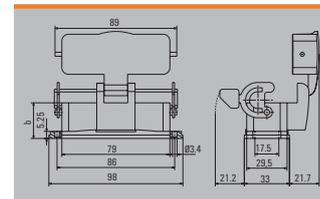


Base

Bulkhead housing



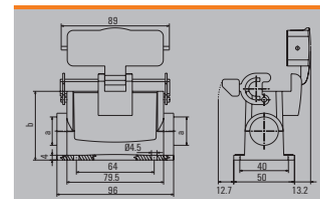
Version	Cover	b (mm)	Type	Order No.
End-locking	without cover	26	HDC 16A ALU	1664920000
End-locking	with cover	26	HDC 16A ADLU	1664940000



Base housing



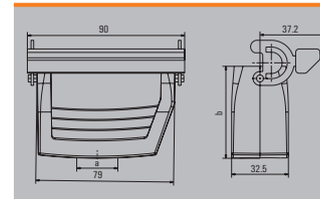
a	Version	Cover	b (mm)	Type	Order No.
M 20	End-locking		57	HDC 16A SLU 2M20G	1788770000
M 20	End-locking	with cover	57	HDC 16A SDLU 2M20G	1788790000
M 25	End-locking		57	HDC 16A SLU 2M25G	1788760000
M 25	End-locking	with cover	57	HDC 16A SDLU 2M25G	1788780000



Coupling housing



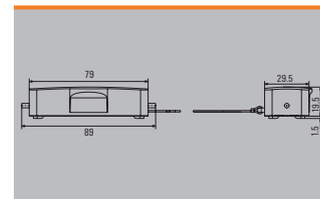
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		53	HDC 16A KLU 1M25G	1788800000



Cover

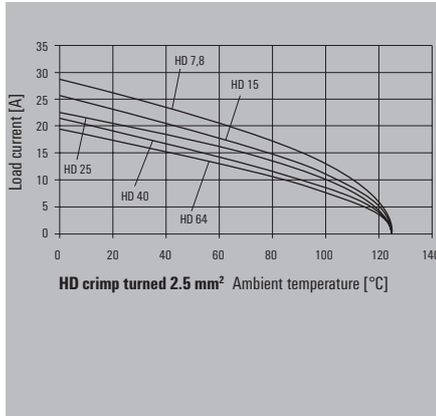
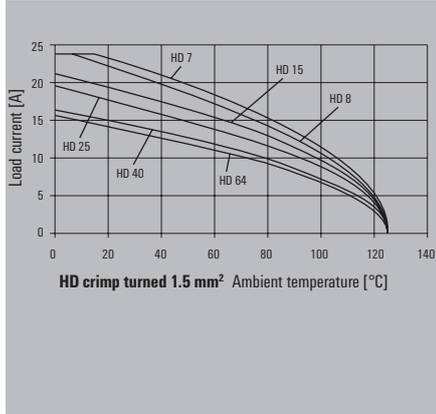


Version	Type	Order No.
For bases	HDC 16A DMDL 2B0	1665910000

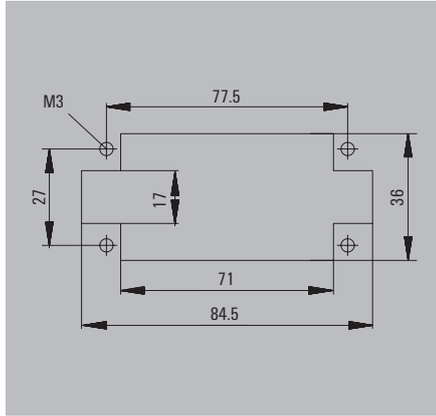


250 V, 10 A, size 6

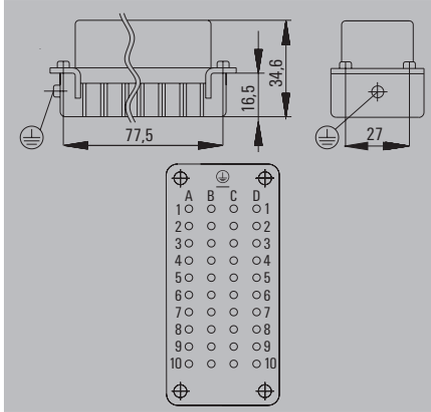
40 + ⊕



Installation cut-out



Male



Ordering data

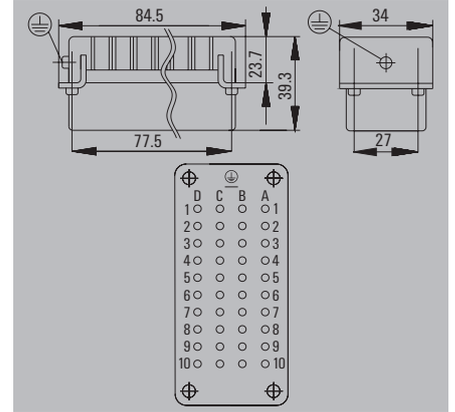
Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HD 40 MC	1	1601710000

Please use this insert type doubled for size 10 (80-pole). We recommend the use of guide pins and sockets.

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - gold</b>		
HDC-C-HD-SM0.14-0.37AU	100	1651620000
HDC-C-HD-SM0.5AU	100	1651630000
HDC-C-HD-SM0.75-1.00AU	100	1651640000
HDC-C-HD-SM1.5AU	100	1651650000
HDC-C-HD-SM2.5AU	100	1651660000
<b>Crimp contacts, male - silver</b>		
HDC-C-HD-SM0.14-0.37AG	100	1651520000
HDC-C-HD-SM0.5AG	100	1651530000
HDC-C-HD-SM0.75-1.00AG	100	1601750000
HDC-C-HD-SM1.5AG	100	1651550000
HDC-C-HD-SM2.5AG	100	1651560000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HD	1	1866730000

Female



Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HD 40 FC	1	1601730000

Please use this insert type doubled for size 10 (80-pole). We recommend the use of guide pins and sockets.

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - gold</b>		
HDC-C-HD-BM0.14-0.37AU	100	1651670000
HDC-C-HD-BM0.5AU	100	1651680000
HDC-C-HD-BM0.75-1.00AU	100	1651690000
HDC-C-HD-BM1.5AU	100	1651700000
HDC-C-HD-BM2.5AU	100	1651710000
<b>Crimp contacts, female - silver</b>		
HDC-C-HD-BM0.14-0.37AG	100	1651570000
HDC-C-HD-BM0.5AG	100	1651580000
HDC-C-HD-BM0.75-1.00AG	100	1601760000
HDC-C-HD-BM1.5AG	100	1651600000
HDC-C-HD-BM2.5AG	100	1651610000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HD	1	1866730000

Housing selection RockStar® IP65  
Size 6



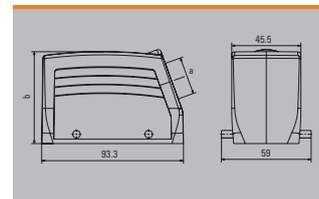
For additional housings, refer to  
Chapter D for IP65 / Chapter E for IP65 EMC /  
Chapter F for IP68 EMC

Hood

Plug housing, cable entry sideways



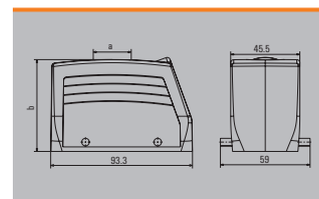
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		61	HDC 16B TSBU 1M25G	1788180000
M 25	w. thread		76	HDC 40D TSBU 1M25G	1787010000
M 32	w. thread		76	HDC 40D TSBU 1M32G	1787000000



Plug housing, cable entry at top



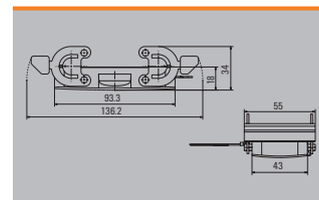
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		61	HDC 16B TOBU 1M25G	1788210000
M 25	w. thread		76	HDC 40D TOBU 1M25G	1787070000
M 32	w. thread		76	HDC 40D TOBU 1M32G	1787060000



Cover



Version	Type	Order No.
For hoods	HDC 16B DMDQ 2QB	1665270000



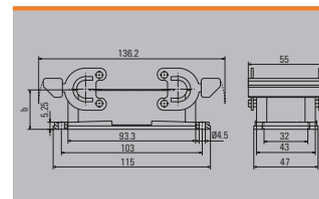
Base

Bulkhead housing



Version	Cover	b (mm)	Type	Order No.
Side-locking		29.5	HDC 16B ABU	1208600000
Side-locking		29	HDC 16B ABU N	2488590000

Note: N = Plastic locking lever with stainless steel inlay

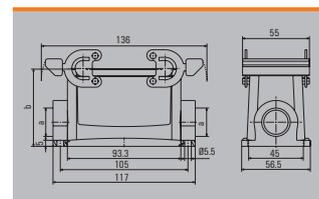


Base housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	Side-locking		64	HDC 16B SBU 1M25G N	2560740000
M 25	Side-locking		64	HDC 16B SBU 2M25G	1788240000
M 25	Side-locking		64	HDC 16B SBU 2M25G N	2560930000
M 25	Side-locking		84	HDC 40D SBU 2M25G	1787120000
PG 21	Side-locking		84	HDC 40D SBU 1M32G N	2561030000
M 32	Side-locking		84	HDC 40D SBU 2M32G	1787110000

Note: N = Plastic locking lever with stainless steel inlay

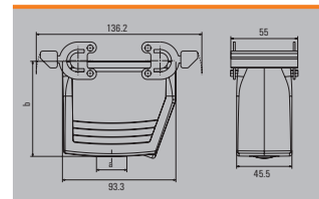


Coupling housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		79	HDC 40D KBU 1M25G	1787200000
PG 29	w. thread		79	HDC 40D KBU 1M25G N	2559890000
M 32	w. thread		79	HDC 40D KBU 1M32G	1787190000
PG 29	w. thread		79	HDC 40D KBU 1M32G N	2559900000
PG 29	w. thread		79	HDC 40D KBU 2M32G N	2545510000

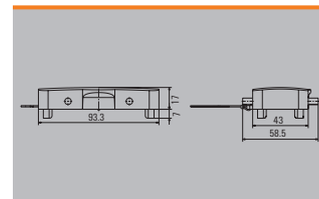
Note: N = Plastic locking lever with stainless steel inlay



Cover

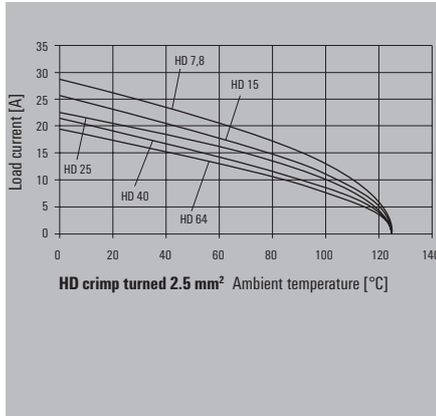
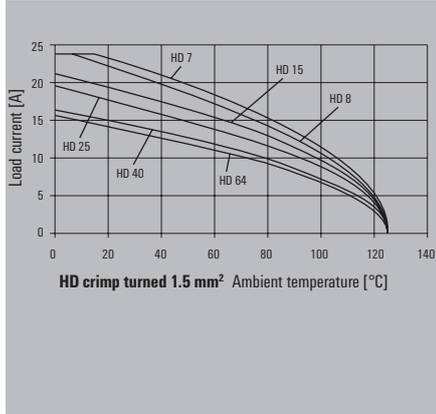


Version	Type	Order No.
For bases	HDC 16B DDDQ 480	1665260000

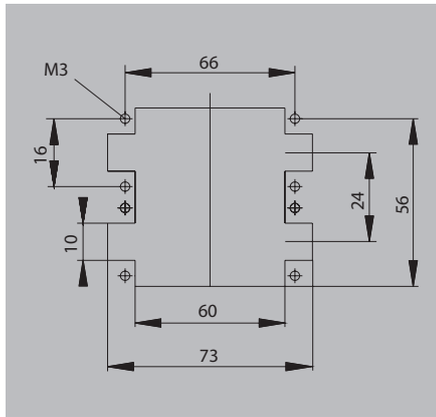


250 V, 10 A, size 7

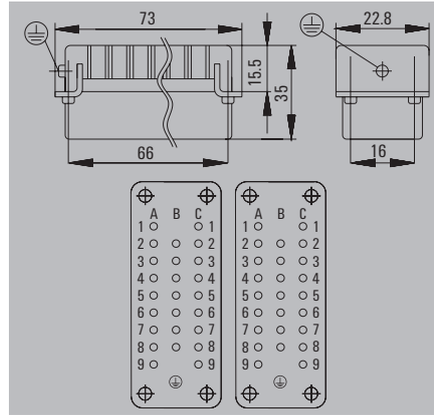
50 + ⊕



Installation cut-out



Male



Ordering data

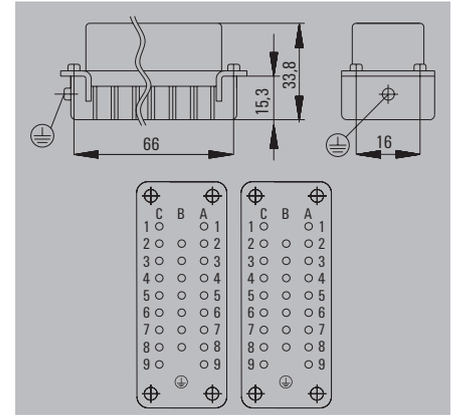
Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HD 25 MC	1	1650810000
Crimp connection	HDC HD 25 MC Z	1	1023040000

Please use this insert type doubled for size 7 (50-pole). We recommend the use of guide pins and sockets.

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - gold</b>		
HDC-C-HD-SM0.14-0.37AU	100	1651620000
HDC-C-HD-SM0.5AU	100	1651630000
HDC-C-HD-SM0.75-1.00AU	100	1651640000
HDC-C-HD-SM1.5AU	100	1651650000
HDC-C-HD-SM2.5AU	100	1651660000
<b>Crimp contacts, male - silver</b>		
HDC-C-HD-SM0.14-0.37AG	100	1651520000
HDC-C-HD-SM0.5AG	100	1651530000
HDC-C-HD-SM0.75-1.00AG	100	1601750000
HDC-C-HD-SM1.5AG	100	1651550000
HDC-C-HD-SM2.5AG	100	1651560000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HD	1	1866730000

Female



Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HD 25 FC	1	1650820000
Crimp connection	HDC HD 25 FC Z	1	1023050000

Please use this insert type doubled for size 7 (50-pole). We recommend the use of guide pins and sockets.

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - gold</b>		
HDC-C-HD-BM0.14-0.37AU	100	1651670000
HDC-C-HD-BM0.5AU	100	1651680000
HDC-C-HD-BM0.75-1.00AU	100	1651690000
HDC-C-HD-BM1.5AU	100	1651700000
HDC-C-HD-BM2.5AU	100	1651710000
<b>Crimp contacts, female - silver</b>		
HDC-C-HD-BM0.14-0.37AG	100	1651570000
HDC-C-HD-BM0.5AG	100	1651580000
HDC-C-HD-BM0.75-1.00AG	100	1601760000
HDC-C-HD-BM1.5AG	100	1651600000
HDC-C-HD-BM2.5AG	100	1651610000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HD	1	1866730000

Housing selection RockStar® IP65  
Size 7



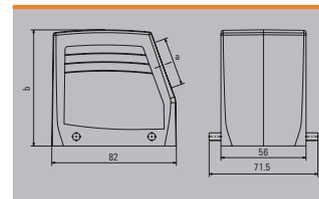
For additional housings, refer to chapter D for IP65

Hood

Plug housing, cable entry sideways



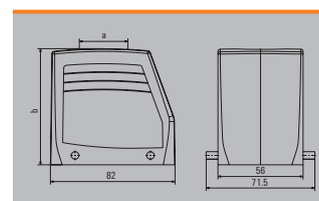
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		77	HDC 32A TSBU 1M25G	1787960000
M 32	w. thread		77	HDC 32A TSBU 1M32G	1787950000



Plug housing, cable entry at top



a	Version	Cover	b (mm)	Type	Order No.
M 32	w. thread		77	HDC 32A TOBU 1M32G	1787990000

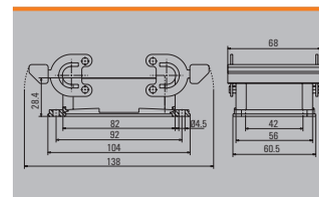


Base

Bulkhead housing



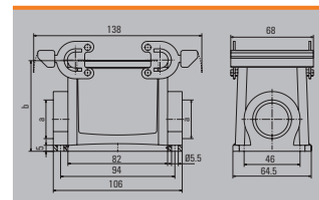
Version	Cover	b (mm)	Type	Order No.
Side-locking		30	HDC 32A ABU	1665860000



Base housing



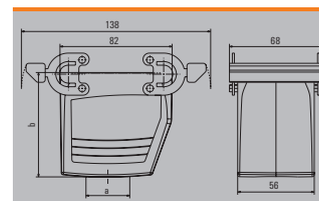
a	Version	Cover	b (mm)	Type	Order No.
M 25	Side-locking		75	HDC 32A SBU 2M25G	1788040000



Coupling housing

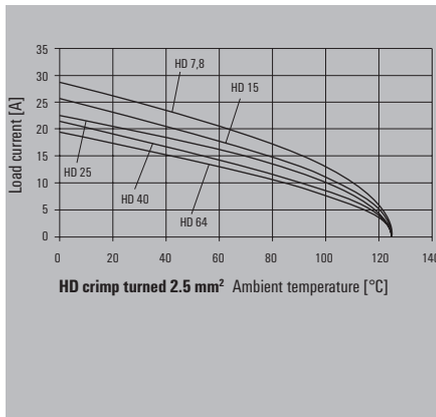
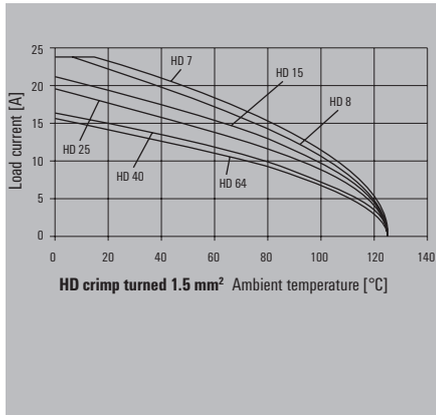


a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		77	HDC 32A KBU 1M25G	1788080000
M 32	w. thread		77	HDC 32A KBU 1M32G	1788070000

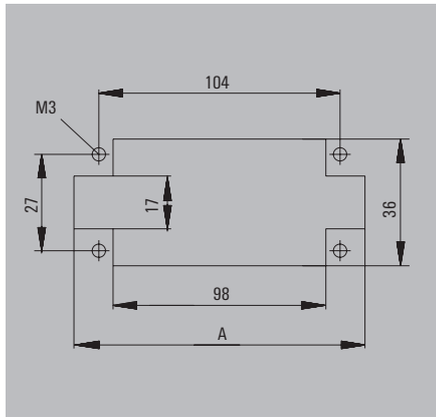


250 V, 10 A, size 8

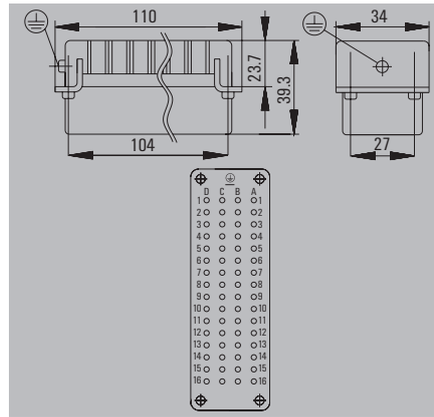
64 + ⊕



Installation cut-out



Male



Ordering data

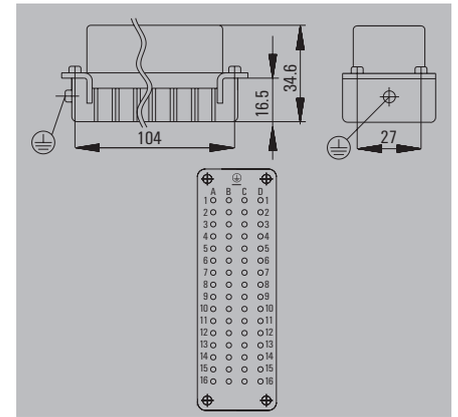
Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HD 64 MC	1	1601720000

Please use this insert type doubled for size 12 (128-pole). We recommend the use of guide pins and sockets.

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - gold</b>		
HDC-C-HD-SM0.14-0.37AU	100	1651620000
HDC-C-HD-SM0.5AU	100	1651630000
HDC-C-HD-SM0.75-1.00AU	100	1651640000
HDC-C-HD-SM1.5AU	100	1651650000
HDC-C-HD-SM2.5AU	100	1651660000
<b>Crimp contacts, male - silver</b>		
HDC-C-HD-SM0.14-0.37AG	100	1651520000
HDC-C-HD-SM0.5AG	100	1651530000
HDC-C-HD-SM0.75-1.00AG	100	1601750000
HDC-C-HD-SM1.5AG	100	1651550000
HDC-C-HD-SM2.5AG	100	1651560000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HD	1	1866730000

Female



Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HD 64 FC	1	1601740000

Please use this insert type doubled for size 12 (128-pole). We recommend the use of guide pins and sockets.

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - gold</b>		
HDC-C-HD-BM0.14-0.37AU	100	1651670000
HDC-C-HD-BM0.5AU	100	1651680000
HDC-C-HD-BM0.75-1.00AU	100	1651690000
HDC-C-HD-BM1.5AU	100	1651700000
HDC-C-HD-BM2.5AU	100	1651710000
<b>Crimp contacts, female - silver</b>		
HDC-C-HD-BM0.14-0.37AG	100	1651570000
HDC-C-HD-BM0.5AG	100	1651580000
HDC-C-HD-BM0.75-1.00AG	100	1601760000
HDC-C-HD-BM1.5AG	100	1651600000
HDC-C-HD-BM2.5AG	100	1651610000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HD	1	1866730000

Housing selection RockStar® IP65  
Size 8



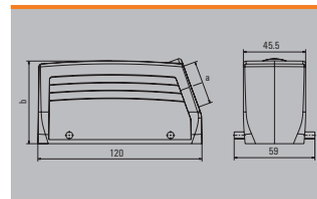
For additional housings, refer to  
Chapter D for IP65 / Chapter E for IP65 EMC /  
Chapter F for IP68 EMC

Hood

Plug housing, cable entry sideways



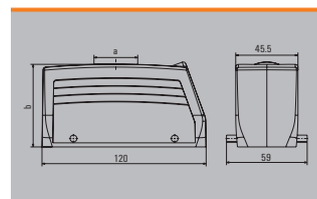
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		63	HDC 24B TSBU 1M25G	1787760000
M 25	w. thread		76	HDC 64D TSBU 1M25G	1786780000
M 32	w. thread		63	HDC 24B TSBU 1M32G	1787750000
M 32	w. thread		76	HDC 64D TSBU 1M32G	1786770000



Plug housing, cable entry at top



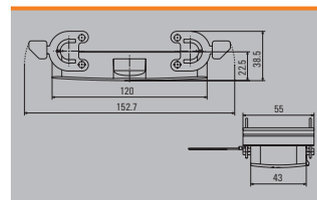
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		63	HDC 24B TOBU 1M25G	1787820000
M 32	w. thread		63	HDC 24B TOBU 1M32G	1787810000
M 32	w. thread		76	HDC 64D TOBU 1M32G	1786830000



Cover



Version	Type	Order No.
For hoods	HDC 24B DMDQ 2QB	1665640000
For hoods	HDC 24B DMDQ 2QB N	2559760000



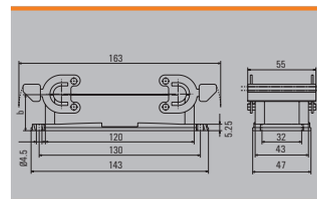
Note: N = Plastic locking lever with stainless steel inlay

Base

Bulkhead housing



Version	Cover	b (mm)	Type	Order No.
Side-locking		30	HDC 24B ABU	1212400000
Side-locking		30	HDC 24B ABU N	2488600000

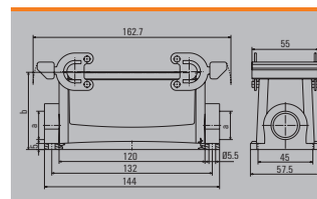


Note: N = Plastic locking lever with stainless steel inlay

Base housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	Side-locking		64	HDC 24B SBU 2M25G	1787870000
M 25	Side-locking		64	HDC 24B SBU 2M25G N	2560970000
M 25	Side-locking		84	HDC 64D SBU 2M25G	1786890000
M 32	Side-locking		84	HDC 64D SBU 2M25G N	2561060000
M 32	Side-locking		84	HDC 64D SBU 1M32G N	2561050000
M 32	Side-locking		84	HDC 64D SBU 2M32G	1786880000

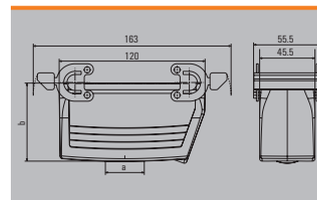


Note: N = Plastic locking lever with stainless steel inlay

Coupling housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		65	HDC 24B KBU 1M25G	1787920000
M 25	w. thread		65	HDC 24B KBU 1M25G N	2559870000
M 32	w. thread		65	HDC 24B KBU 2M32G N	2559880000
M 32	w. thread		79	HDC 64D KBU 1M32G	1786960000
M 32	w. thread		79	HDC 64D KBU 1M32G N	2559910000

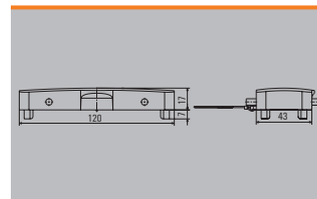


Note: N = Plastic locking lever with stainless steel inlay

Cover

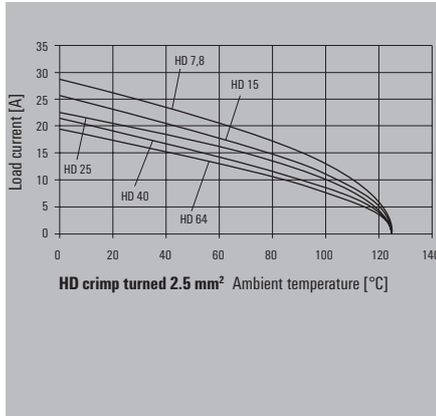
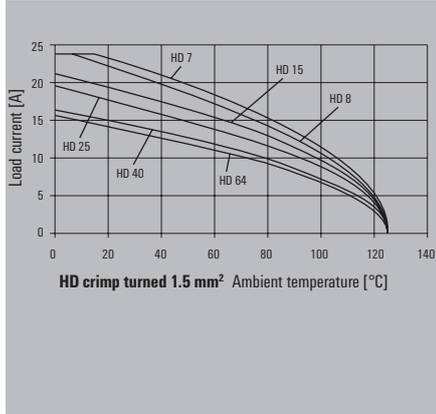


Version	Type	Order No.
For bases	HDC 24B DDDQ 4B0	1665630000

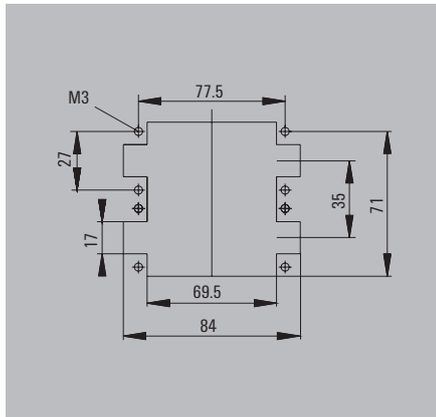


250 V, 10 A, size 10

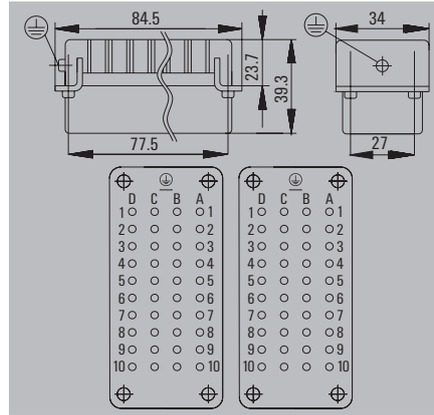
80 + ⊕



Installation cut-out



Male



Ordering data

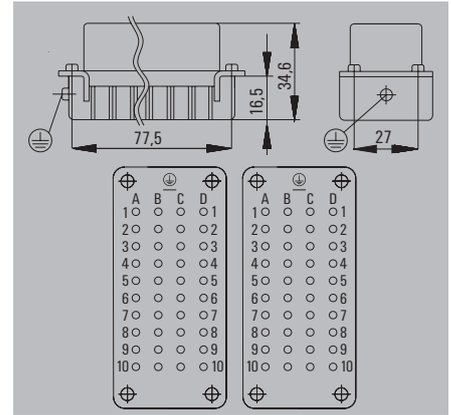
Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HD 40 MC	1	1601710000

Please use this insert type doubled for size 10 (80-pole). We recommend the use of guide pins and sockets.

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - gold</b>		
HDC-C-HD-SM0.14-0.37AU	100	1651620000
HDC-C-HD-SM0.5AU	100	1651630000
HDC-C-HD-SM0.75-1.00AU	100	1651640000
HDC-C-HD-SM1.5AU	100	1651650000
HDC-C-HD-SM2.5AU	100	1651660000
<b>Crimp contacts, male - silver</b>		
HDC-C-HD-SM0.14-0.37AG	100	1651520000
HDC-C-HD-SM0.5AG	100	1651530000
HDC-C-HD-SM0.75-1.00AG	100	1601750000
HDC-C-HD-SM1.5AG	100	1651550000
HDC-C-HD-SM2.5AG	100	1651560000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HD	1	1866730000

Female



Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HD 40 FC	1	1601730000

Please use this insert type doubled for size 10 (80-pole). We recommend the use of guide pins and sockets.

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - gold</b>		
HDC-C-HD-BM0.14-0.37AU	100	1651670000
HDC-C-HD-BM0.5AU	100	1651680000
HDC-C-HD-BM0.75-1.00AU	100	1651690000
HDC-C-HD-BM1.5AU	100	1651700000
HDC-C-HD-BM2.5AU	100	1651710000
<b>Crimp contacts, female - silver</b>		
HDC-C-HD-BM0.14-0.37AG	100	1651570000
HDC-C-HD-BM0.5AG	100	1651580000
HDC-C-HD-BM0.75-1.00AG	100	1601760000
HDC-C-HD-BM1.5AG	100	1651600000
HDC-C-HD-BM2.5AG	100	1651610000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HD	1	1866730000

Housing selection RockStar® IP65  
Size 10



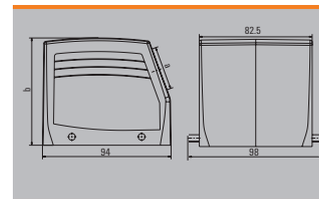
For additional housings, refer to  
Chapter D for IP65 / Chapter E for IP65 EMC /  
Chapter F for IP68 EMC

Hood

Plug housing, cable entry sideways



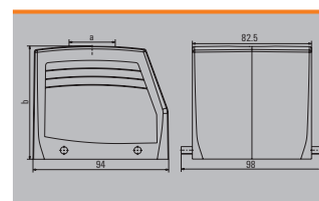
a	Version	Cover	b (mm)	Type	Order No.
M 32	w. thread		79	HDC 32B TSBU 1M32G	1788400000
PG 29	w. thread		79	HDC 32B TSBU 1PG29G	1666840000



Plug housing, cable entry at top



a	Version	Cover	b (mm)	Type	Order No.
M 32	w. thread		79	HDC 32B TOBU 1M32G	1788430000
PG 29	w. thread		79	HDC 32B TOBU 1PG29G	1666870000

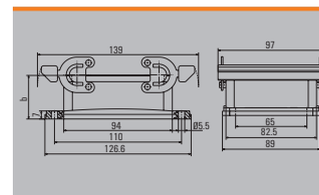


Base

Bulkhead housing



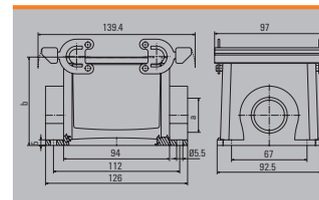
Version	Cover	b (mm)	Type	Order No.
Side-locking		38	HDC 32B ABU	1217800000



Base housing



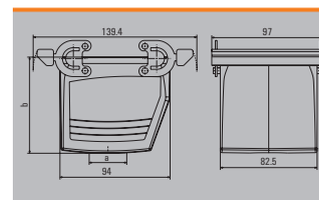
a	Version	Cover	b (mm)	Type	Order No.
M 32	Side-locking		79	HDC 32B SBU 1M32G	1902600000
M 32	Side-locking		79	HDC 32B SBU 2M32G	1788460000
M 40	Side-locking		79	HDC 32B SBU 2M40G CS	1301990000
PG 29	Side-locking		79	HDC 32B SBU 2PG29G	1666920000
PG 36	Side-locking		79	HDC 32B SBU 1PG36G	1902610000
PG 36	Side-locking		79	HDC 32B SBU 2PG36G	1902640000



Coupling housing



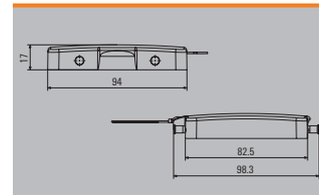
a	Version	Cover	b (mm)	Type	Order No.
M 40	w. thread		83	HDC 32B KBU 1M40G	1902730000
PG 29	w. thread		83	HDC 32B KBU 1PG29G	1902740000
PG 36	w. thread		83	HDC 32B KBU 1PG36G	1902750000



Cover

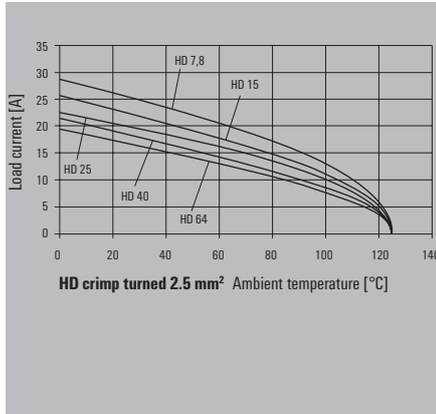
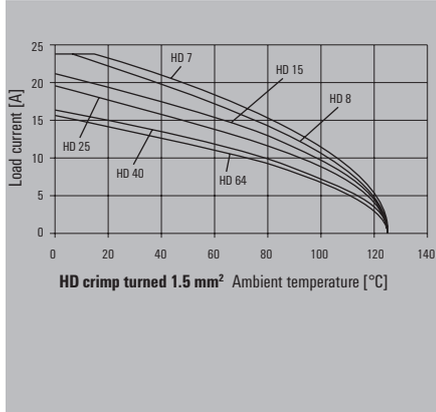


Version	Type	Order No.
For bases	HDC 32B D00Q 480	1165790000

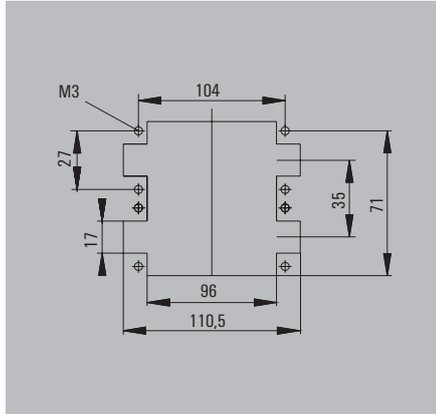


250 V, 10 A, size 12

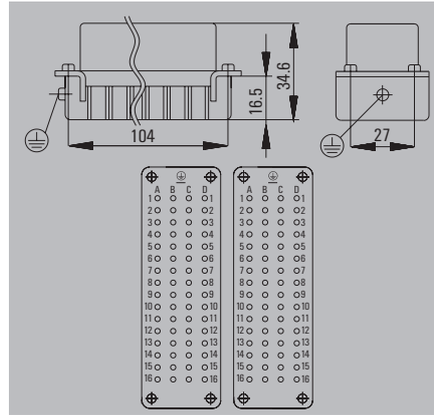
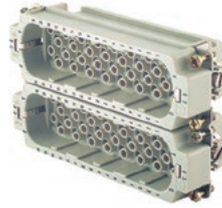
128 + ⊕



Installation cut-out



Male



Ordering data

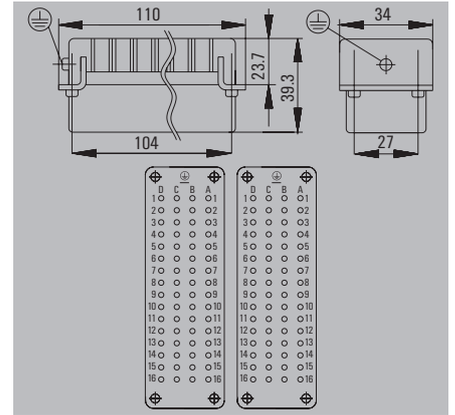
Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HD 64 MC	1	1601720000

Please use this insert type doubled for size 12 (128-pole). We recommend the use of guide pins and sockets.

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - gold</b>		
HDC-C-HD-SM0.14-0.37AU	100	1651620000
HDC-C-HD-SM0.5AU	100	1651630000
HDC-C-HD-SM0.75-1.00AU	100	1651640000
HDC-C-HD-SM1.5AU	100	1651650000
HDC-C-HD-SM2.5AU	100	1651660000
<b>Crimp contacts, male - silver</b>		
HDC-C-HD-SM0.14-0.37AG	100	1651520000
HDC-C-HD-SM0.5AG	100	1651530000
HDC-C-HD-SM0.75-1.00AG	100	1601750000
HDC-C-HD-SM1.5AG	100	1651550000
HDC-C-HD-SM2.5AG	100	1651560000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HD	1	1866730000

Female



Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HD 64 FC	1	1601740000

Please use this insert type doubled for size 12 (128-pole). We recommend the use of guide pins and sockets.

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - gold</b>		
HDC-C-HD-BM0.14-0.37AU	100	1651670000
HDC-C-HD-BM0.5AU	100	1651680000
HDC-C-HD-BM0.75-1.00AU	100	1651690000
HDC-C-HD-BM1.5AU	100	1651700000
HDC-C-HD-BM2.5AU	100	1651710000
<b>Crimp contacts, female - silver</b>		
HDC-C-HD-BM0.14-0.37AG	100	1651570000
HDC-C-HD-BM0.5AG	100	1651580000
HDC-C-HD-BM0.75-1.00AG	100	1601760000
HDC-C-HD-BM1.5AG	100	1651600000
HDC-C-HD-BM2.5AG	100	1651610000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HD	1	1866730000

Housing selection RockStar® IP65  
Size 12



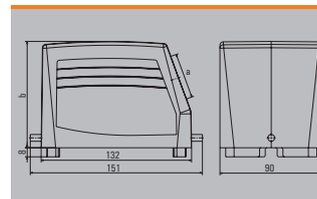
For additional housings, refer to chapter D for IP65

Hood

Plug housing, cable entry sideways



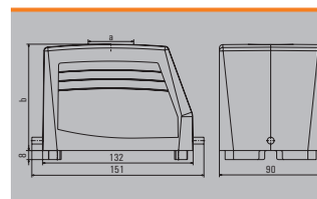
a	Version	Cover	b (mm)	Type	Order No.
M 32	w. thread		94	HDC 48B TSLU 1M32G	1788320000
M 40	w. thread		94	HDC 48B TSLU 1M40G	1788310000
M 50	w. thread		94	HDC 48B TSLU 1M50G	1788330000



Plug housing, cable entry at top



a	Version	Cover	b (mm)	Type	Order No.
M 32	w. thread		94	HDC 48B TOLU 1M32G	1788350000
M 50	w. thread		94	HDC 48B TOLU 1M50G	1788330000

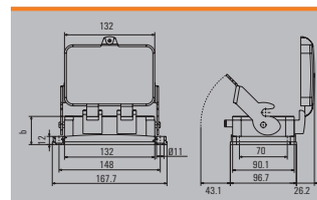


Base

Bulkhead housing



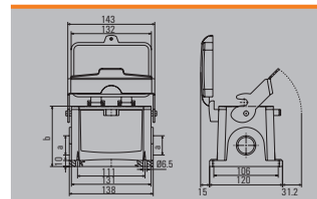
Version	Cover	b (mm)	Type	Order No.
End-locking	with cover	62	HDC 48B ADLU	1222900000



Base housing

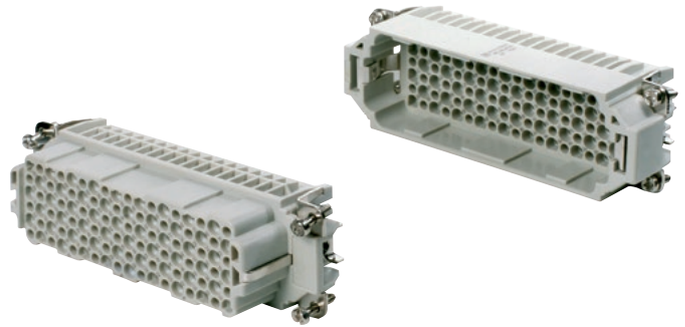


a	Version	Cover	b (mm)	Type	Order No.
M 32	End-locking		100	HDC 48B SLU 2M32G	1788370000
M 32	End-locking	with cover	120	HDC 48B SDLU 2M32G	1788390000
M 40	End-locking		100	HDC 48B SLU 2M40G	1788360000



# HDD series

Effective: These inserts are specially developed for crimp and fibre-optic contacts and provide a packing density of up to 216 poles.



## Technical data

Standards/approvals	
Standards	DIN EN 61984 DIN EN 60664-1
Approvals	UL/CSA
Inserts	
No. of poles	24, 42, 72, 108, 144, 216 + PE
Rated voltage	250 V
Rated voltage to UL/CSA	600 V
Rated current	10 A
Rated impulse withstand voltage	4 kV
Pollution severity	3
Insulation resistance	$\geq 10^{10} \Omega$
Material	Glass-fibre reinforced PC (in UL list and approved for railway applications)
Temperature range	-40 °C to +125 °C
Flammability to UL 94	V-0
Mechanical service life	
- Plugging cycles Ag - Surface	$\geq 500$
- Plugging cycles Au - Surface	$\geq 500$
Contact resistance	
Crimp connection	$\leq 4 \text{ m}\Omega$
Contacts/Material	
Sockets and plug-in contact	Copper alloy
Surface	Passivated silver, or gold-plated
Crimp connection	
- Flexible conductor connection	0.14 - 2.5 mm <sup>2</sup> (AWG 26 - 14)
- Stripping length	8.0 mm
PE connection	
- Clamping range	0.5 - 2.5 mm <sup>2</sup>
- solid/stranded	0.5 - 2.5 mm <sup>2</sup> / 0.5 - 2.5 mm <sup>2</sup>
- flexible/flexible with wire end ferrule, DIN 46228 pt. 1	0.5 - 2.5 mm <sup>2</sup> / 0.5 - 2.5 mm <sup>2</sup>
- AWG conductor	AWG 20 - 14
- Stripping length	10 mm
- Clamping torque	1.2 - 1.5 Nm
- Blade dimensions	SD 0.8 x 4 mm or PZ1

### Note:

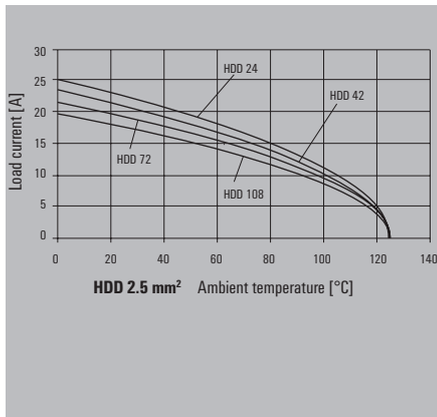
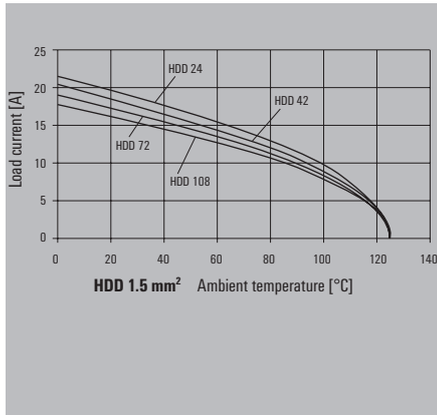
When used properly and as designated, the listed connectors may not be connected or disconnected if there is a live voltage or load!

## Overview

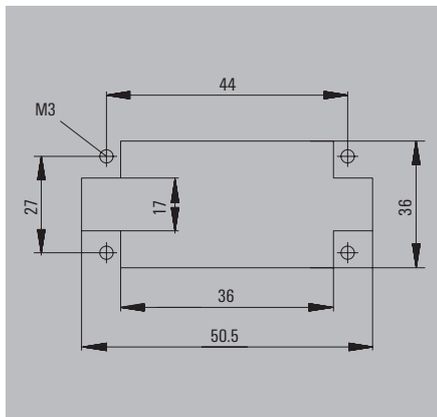
		Size	Rated voltage	Rated current	No. of poles	Tension clamp connection	TOP connection	Screw conn. with wire guard spring	Crimp connection	PUSH IN connection	Page
		3	250 V	10 A	24 + ⊕				•		B.86
		4	250 V	10 A	42 + ⊕				•		B.88
		6	250 V	10 A	72 + ⊕				•		B.90
		8	250 V	10 A	108 + ⊕				•		B.92
		10	250 V	10 A	144 + ⊕				•		B.94
		12	250 V	10 A	216 + ⊕				•		B.96

250 V, 10 A, size 3

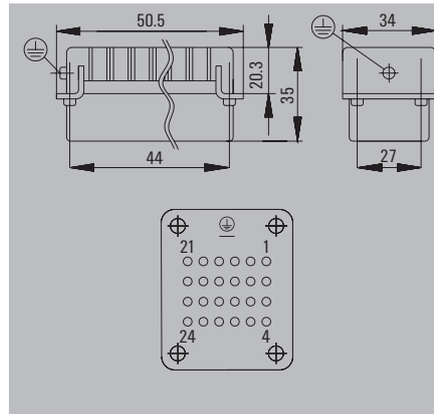
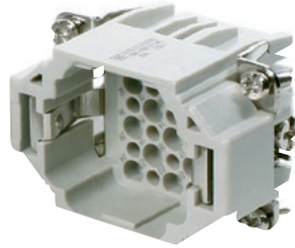
24 + ⊕



Installation cut-out



Male



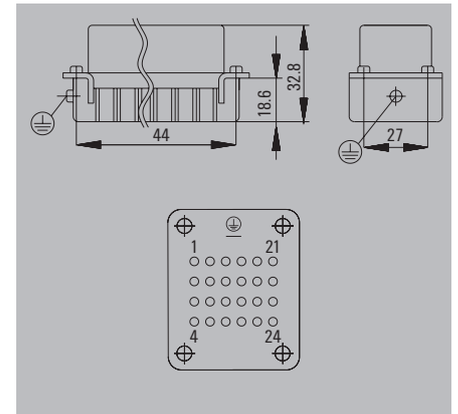
Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HDD 24 MC	1	1651150000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - gold</b>		
HDC-C-HD-SM0.14-0.37AU	100	1651620000
HDC-C-HD-SM0.5AU	100	1651630000
HDC-C-HD-SM0.75-1.00AU	100	1651640000
HDC-C-HD-SM1.5AU	100	1651650000
HDC-C-HD-SM2.5AU	100	1651660000
<b>Crimp contacts, male - silver</b>		
HDC-C-HD-SM0.14-0.37AG	100	1651520000
HDC-C-HD-SM0.5AG	100	1651530000
HDC-C-HD-SM0.75-1.00AG	100	1601750000
HDC-C-HD-SM1.5AG	100	1651550000
HDC-C-HD-SM2.5AG	100	1651560000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HD	1	1866730000

Female



Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HDD 24 FC	1	1651160000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - gold</b>		
HDC-C-HD-BM0.14-0.37AU	100	1651670000
HDC-C-HD-BM0.5AU	100	1651680000
HDC-C-HD-BM0.75-1.00AU	100	1651690000
HDC-C-HD-BM1.5AU	100	1651700000
HDC-C-HD-BM2.5AU	100	1651710000
<b>Crimp contacts, female - silver</b>		
HDC-C-HD-BM0.14-0.37AG	100	1651570000
HDC-C-HD-BM0.5AG	100	1651580000
HDC-C-HD-BM0.75-1.00AG	100	1601760000
HDC-C-HD-BM1.5AG	100	1651600000
HDC-C-HD-BM2.5AG	100	1651610000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HD	1	1866730000

Housing selection RockStar® IP65  
Size 3



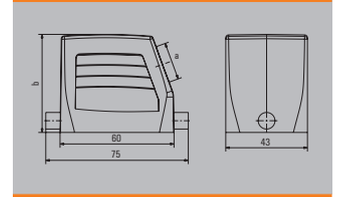
For additional housings, refer to  
Chapter D for IP65 / Chapter E for IP65 EMC /  
Chapter F for IP68 EMC

Hood

Plug housing, cable entry sideways



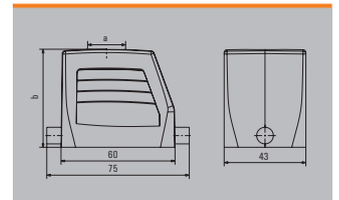
a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		52	HDC 06B TSLU 1M20G	1788100000
M 25	w. thread		52	HDC 06B TSLU 1M25G	1788090000
M 25	w. thread		72	HDC 16D TSLU 1M25G	1787480000



Plug housing, cable entry at top



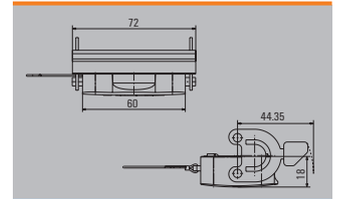
a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		52	HDC 06B TOLU 1M20G	1788120000
M 25	w. thread		52	HDC 06B TOLU 1M25G	1788110000
M 25	w. thread		72	HDC 16D TOLU 1M25G	1787500000
M 32	w. thread		72	HDC 16D TOLU 1M32G	1787490000



Cover



Version	Type	Order No.
For hoods	HDC 06B DMDL 1LB	1665210000
For hoods	HDC 06B DMDL 1LB N	2559730000



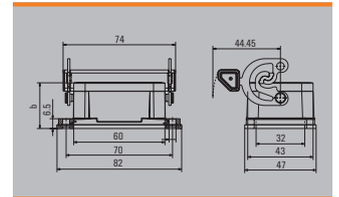
Note: N = Plastic locking lever with stainless steel inlay

Base

Bulkhead housing



Version	Cover	b (mm)	Type	Order No.
End-locking	without cover	29	HDC 06B ALU	1202100000
End-locking	without cover	29	HDC 06B ALU N	2488560000
End-locking	with cover	29	HDC 06B ADLU	1202500000
End-locking	with cover	29	HDC 06B ADLU N	2559320000

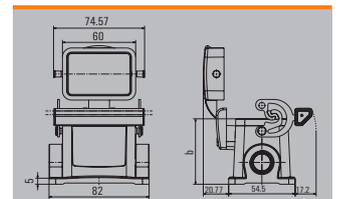


Note: N = Plastic locking lever with stainless steel inlay

Base housing



a	Version	Cover	b (mm)	Type	Order No.
M 20	End-locking		54	HDC 06B SLU 1M20G N	2637080000
M 20	End-locking	with cover	54	HDC 06B SDLU 1M20G N	2560720000
M 20	End-locking		54	HDC 06B SLU 2M20G	1788140000
M 20	End-locking	with cover	54	HDC 06B SDLU 2M20G	1788170000
M 25	End-locking		54	HDC 06B SLU 2M25G	1788130000
M 25	End-locking	without cover	54	HDC 06B SLU 2M25G N	2560860000
M 25	End-locking	with cover	54	HDC 06B SDLU 2M25G	1788160000
M 25	End-locking	with cover	54	HDC 06B SDLU 2M25G N	2560830000

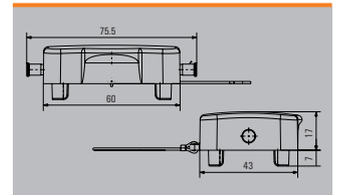


Note: N = Plastic locking lever with stainless steel inlay

Cover

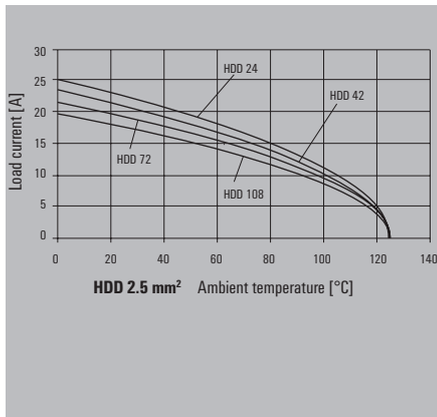
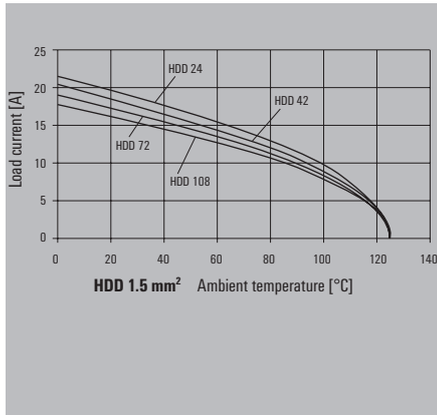


Version	Type	Order No.
For bases	HDC 06B DDDL 2B0	1665200000

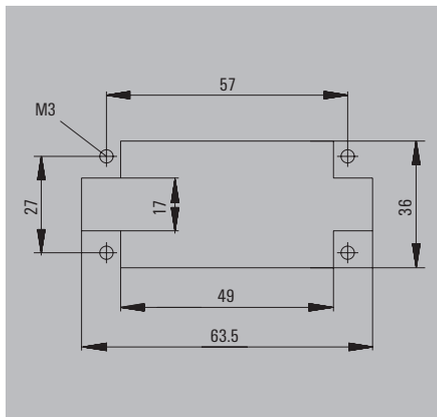


250 V, 10 A, size 4

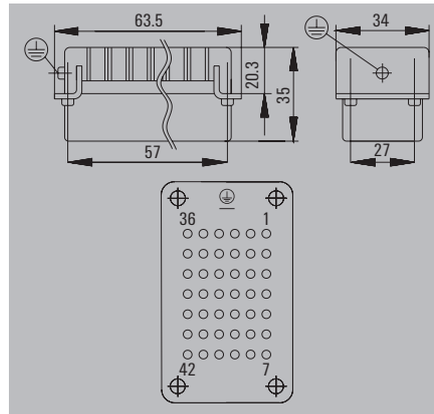
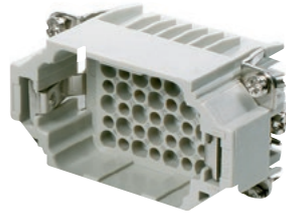
42 + ⊕



Installation cut-out



Male



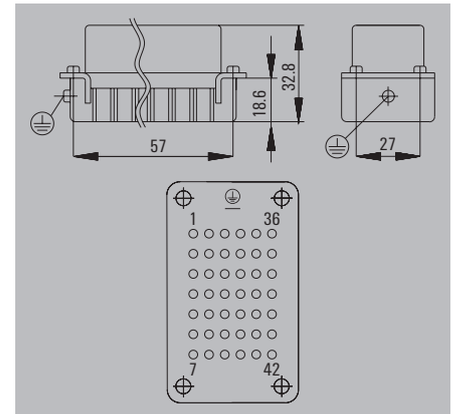
Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HDD 42 MC	1	1651170000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - gold</b>		
HDC-C-HD-SM0.14-0.37AU	100	1651620000
HDC-C-HD-SM0.5AU	100	1651630000
HDC-C-HD-SM0.75-1.00AU	100	1651640000
HDC-C-HD-SM1.5AU	100	1651650000
HDC-C-HD-SM2.5AU	100	1651660000
<b>Crimp contacts, male - silver</b>		
HDC-C-HD-SM0.14-0.37AG	100	1651520000
HDC-C-HD-SM0.5AG	100	1651530000
HDC-C-HD-SM0.75-1.00AG	100	1601750000
HDC-C-HD-SM1.5AG	100	1651550000
HDC-C-HD-SM2.5AG	100	1651560000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HD	1	1866730000

Female



Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HDD 42 FC	1	1651180000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - gold</b>		
HDC-C-HD-BM0.14-0.37AU	100	1651670000
HDC-C-HD-BM0.5AU	100	1651680000
HDC-C-HD-BM0.75-1.00AU	100	1651690000
HDC-C-HD-BM1.5AU	100	1651700000
HDC-C-HD-BM2.5AU	100	1651710000
<b>Crimp contacts, female - silver</b>		
HDC-C-HD-BM0.14-0.37AG	100	1651570000
HDC-C-HD-BM0.5AG	100	1651580000
HDC-C-HD-BM0.75-1.00AG	100	1601760000
HDC-C-HD-BM1.5AG	100	1651600000
HDC-C-HD-BM2.5AG	100	1651610000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HD	1	1866730000

Housing selection RockStar® IP65  
Size 4



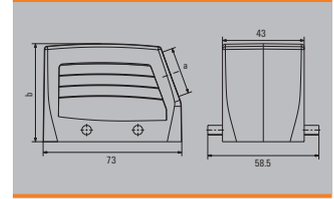
For additional housings, refer to  
Chapter D for IP65 / Chapter E for IP65 EMC /  
Chapter F for IP68 EMC

Hood

Plug housing, cable entry sideways



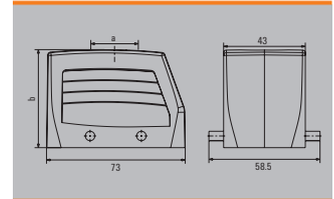
a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		52	HDC 10B TSBU 1M20G	1787560000
M 25	w. thread		52	HDC 10B TSBU 1M25G	1787550000
M 25	w. thread		72	HDC 24D TSBU 1M25G	1787240000
M 32	w. thread		72	HDC 24D TSBU 1M32G	1787230000



Plug housing, cable entry at top



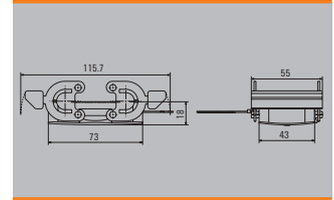
a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		52	HDC 10B TOBU 1M20G	1787600000
M 25	w. thread		52	HDC 10B TOBU 1M25G	1787590000
M 25	w. thread		72	HDC 24D TOBU 1M25G	1787300000
M 32	w. thread		72	HDC 24D TOBU 1M32G	1787290000



Cover



Version	Type	Order No.
For hoods	HDC 10B DMDQ 2QB	1665240000
For hoods	HDC 10B DMDQ 2QB N	2559740000



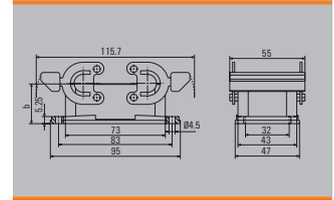
Note: N = Plastic locking lever with stainless steel inlay

Base

Bulkhead housing



Version	Cover	b (mm)	Type	Order No.
Side-locking		30	HDC 10B ABU	1205000000
Side-locking		30	HDC 10B ABU N	2488580000

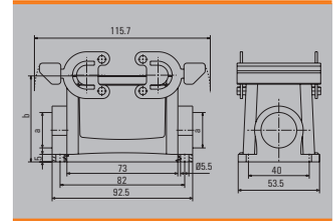


Note: N = Plastic locking lever with stainless steel inlay

Base housing



a	Version	Cover	b (mm)	Type	Order No.
M 20	Side-locking		57	HDC 10B SBU 1M20G N	2560880000
M 20	Side-locking		57	HDC 10B SBU 2M20G	1787640000
M 20	Side-locking		57	HDC 10B SBU 2M20G N	2560890000
M 25	Side-locking		57	HDC 10B SBU 1M25G N	2560900000
M 25	Side-locking		57	HDC 10B SBU 2M25G	1787630000
M 25	Side-locking		57	HDC 10B SBU 2M25G N	2560910000

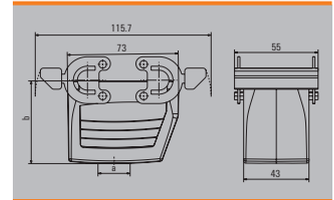


Note: N = Plastic locking lever with stainless steel inlay

Coupling housing



a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		55	HDC 10B KBU 1M20G	1787720000
M 20	w. thread		55	HDC 10B KBU 1M20G N	2559860000

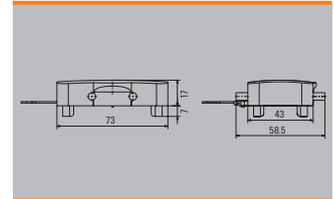


Note: N = Plastic locking lever with stainless steel inlay

Cover

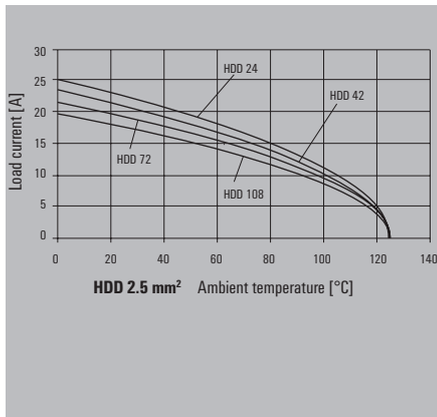
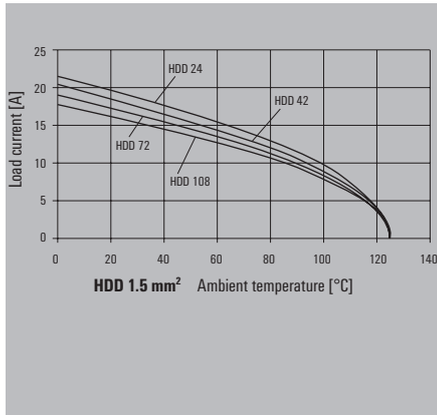


Version	Type	Order No.
For bases	HDC 10B DDDQ 4B0	1665230000

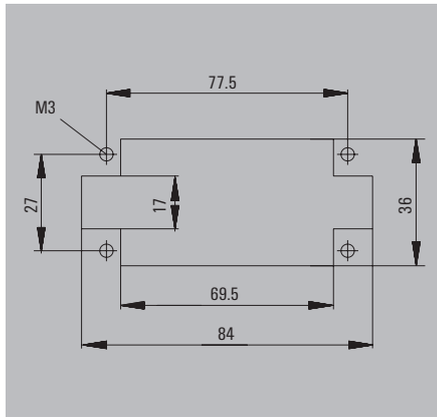


250 V, 10 A, size 6

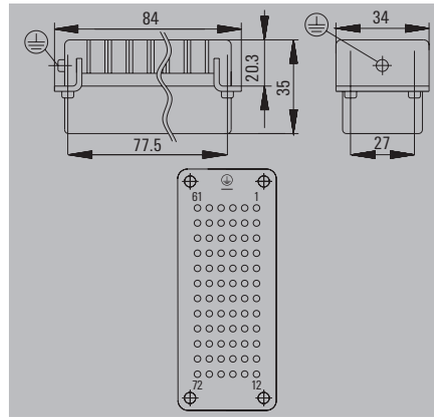
72 + ⊕



Installation cut-out



Male



Ordering data

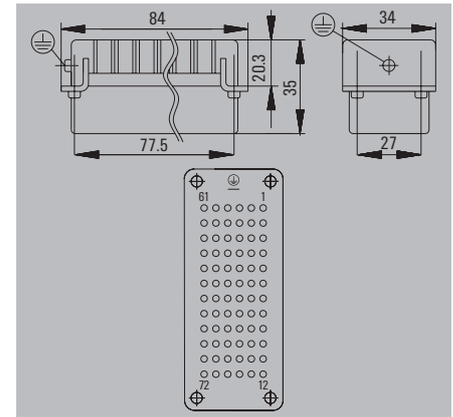
Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HDD 72 MC	1	1651190000

We recommend the use of guide pins and sockets.

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - gold</b>		
HDC-C-HD-SM0.14-0.37AU	100	1651620000
HDC-C-HD-SM0.5AU	100	1651630000
HDC-C-HD-SM0.75-1.00AU	100	1651640000
HDC-C-HD-SM1.5AU	100	1651650000
HDC-C-HD-SM2.5AU	100	1651660000
<b>Crimp contacts, male - silver</b>		
HDC-C-HD-SM0.14-0.37AG	100	1651520000
HDC-C-HD-SM0.5AG	100	1651530000
HDC-C-HD-SM0.75-1.00AG	100	1601750000
HDC-C-HD-SM1.5AG	100	1651550000
HDC-C-HD-SM2.5AG	100	1651560000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HD	1	1866730000

Female



Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HDD 72 FC	1	1651200000

We recommend the use of guide pins and sockets.

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - gold</b>		
HDC-C-HD-BM0.14-0.37AU	100	1651670000
HDC-C-HD-BM0.5AU	100	1651680000
HDC-C-HD-BM0.75-1.00AU	100	1651690000
HDC-C-HD-BM1.5AU	100	1651700000
HDC-C-HD-BM2.5AU	100	1651710000
<b>Crimp contacts, female - silver</b>		
HDC-C-HD-BM0.14-0.37AG	100	1651570000
HDC-C-HD-BM0.5AG	100	1651580000
HDC-C-HD-BM0.75-1.00AG	100	1601760000
HDC-C-HD-BM1.5AG	100	1651600000
HDC-C-HD-BM2.5AG	100	1651610000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HD	1	1866730000

Housing selection RockStar® IP65  
Size 6



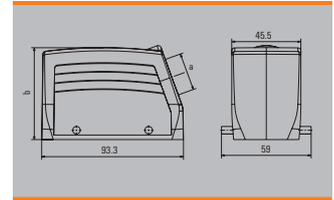
For additional housings, refer to  
Chapter D for IP65 / Chapter E for IP65 EMC /  
Chapter F for IP68 EMC

Hood

Plug housing, cable entry sideways



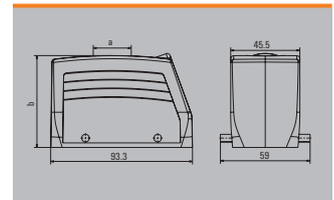
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		61	HDC 16B TSBU 1M25G	1788180000
M 25	w. thread		76	HDC 40D TSBU 1M25G	1787010000
M 32	w. thread		76	HDC 40D TSBU 1M32G	1787000000



Plug housing, cable entry at top



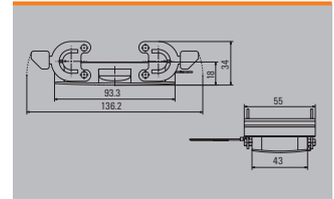
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		61	HDC 16B TOBU 1M25G	1788210000
M 25	w. thread		76	HDC 40D TOBU 1M25G	1787070000
M 32	w. thread		76	HDC 40D TOBU 1M32G	1787060000



Cover



Version	Type	Order No.
For hoods	HDC 16B DMDQ 2QB	1665270000



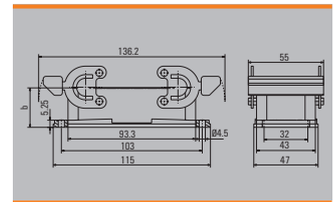
Base

Bulkhead housing



Version	Cover	b (mm)	Type	Order No.
Side-locking		29.5	HDC 16B ABU	1208600000
Side-locking		29	HDC 16B ABU N	2488590000

Note: N = Plastic locking lever with stainless steel inlay

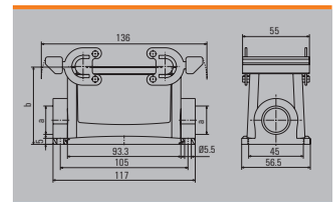


Base housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	Side-locking		64	HDC 16B SBU 1M25G N	2560740000
M 25	Side-locking		64	HDC 16B SBU 2M25G	1788240000
M 25	Side-locking		64	HDC 16B SBU 2M25G N	2560930000
M 25	Side-locking		84	HDC 40D SBU 2M25G	1787120000
PG 21	Side-locking		84	HDC 40D SBU 1M32G N	2561030000
M 32	Side-locking		84	HDC 40D SBU 2M32G	1787110000

Note: N = Plastic locking lever with stainless steel inlay

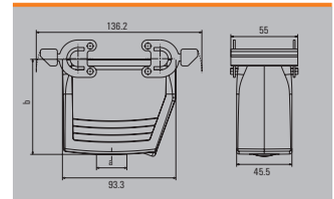


Coupling housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		79	HDC 40D KBU 1M25G	1787200000
PG 29	w. thread		79	HDC 40D KBU 1M25G N	2559890000
M 32	w. thread		79	HDC 40D KBU 1M32G	1787190000
PG 29	w. thread		79	HDC 40D KBU 1M32G N	2559900000
PG 29	w. thread		79	HDC 40D KBU 2M32G N	2545510000

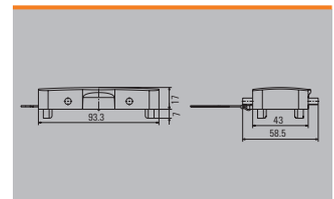
Note: N = Plastic locking lever with stainless steel inlay



Cover

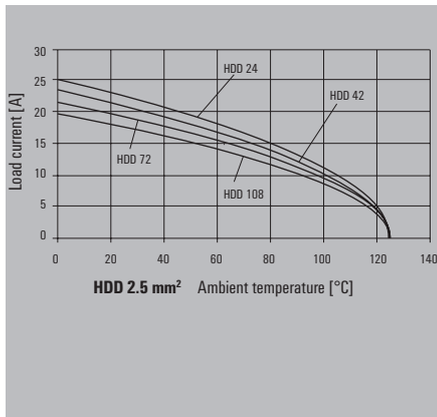
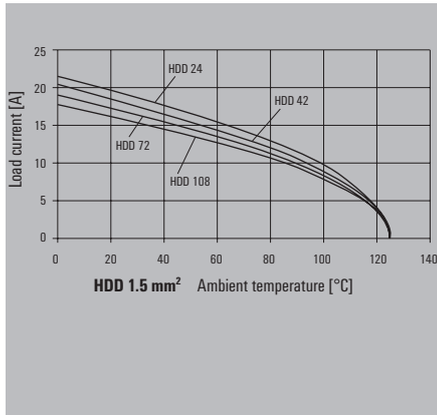


Version	Type	Order No.
For bases	HDC 16B DDDQ 480	1665260000

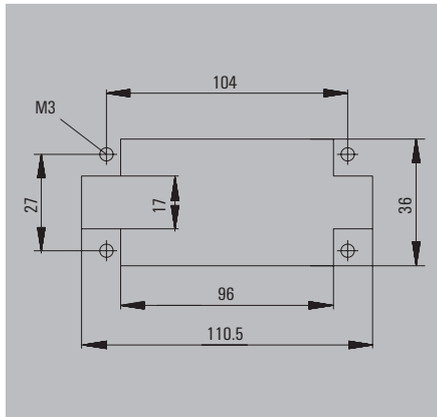


250 V, 10 A, size 8

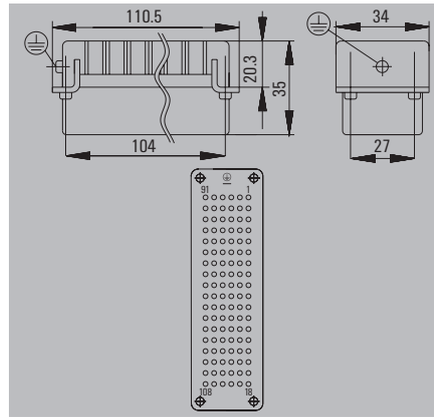
108 + ⊕



Installation cut-out



Male



Ordering data

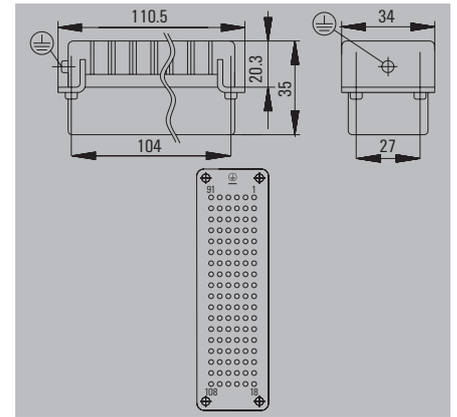
Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HDD 108 MC	1	1651210000

We recommend the use of guide pins and sockets.

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - gold</b>		
HDC-C-HD-SM0.14-0.37AU	100	1651620000
HDC-C-HD-SM0.5AU	100	1651630000
HDC-C-HD-SM0.75-1.00AU	100	1651640000
HDC-C-HD-SM1.5AU	100	1651650000
HDC-C-HD-SM2.5AU	100	1651660000
<b>Crimp contacts, male - silver</b>		
HDC-C-HD-SM0.14-0.37AG	100	1651520000
HDC-C-HD-SM0.5AG	100	1651530000
HDC-C-HD-SM0.75-1.00AG	100	1601750000
HDC-C-HD-SM1.5AG	100	1651550000
HDC-C-HD-SM2.5AG	100	1651560000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HD	1	1866730000

Female



Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HDD 108 FC	1	1651220000

We recommend the use of guide pins and sockets.

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - gold</b>		
HDC-C-HD-BM0.14-0.37AU	100	1651670000
HDC-C-HD-BM0.5AU	100	1651680000
HDC-C-HD-BM0.75-1.00AU	100	1651690000
HDC-C-HD-BM1.5AU	100	1651700000
HDC-C-HD-BM2.5AU	100	1651710000
<b>Crimp contacts, female - silver</b>		
HDC-C-HD-BM0.14-0.37AG	100	1651570000
HDC-C-HD-BM0.5AG	100	1651580000
HDC-C-HD-BM0.75-1.00AG	100	1601760000
HDC-C-HD-BM1.5AG	100	1651600000
HDC-C-HD-BM2.5AG	100	1651610000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HD	1	1866730000

Housing selection RockStar® IP65  
Size 8



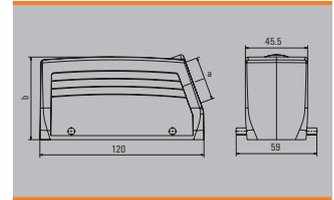
For additional housings, refer to  
Chapter D for IP65 / Chapter E for IP65 EMC /  
Chapter F for IP68 EMC

Hood

Plug housing, cable entry sideways



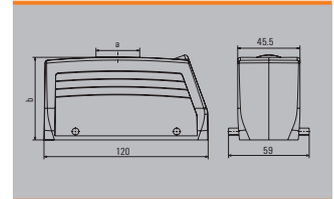
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		63	HDC 24B TSBU 1M25G	1787760000
M 25	w. thread		76	HDC 64D TSBU 1M25G	1786780000
M 32	w. thread		63	HDC 24B TSBU 1M32G	1787750000
M 32	w. thread		76	HDC 64D TSBU 1M32G	1786770000



Plug housing, cable entry at top



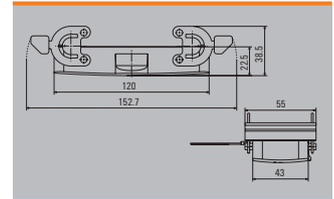
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		63	HDC 24B TOBU 1M25G	1787820000
M 32	w. thread		63	HDC 24B TOBU 1M32G	1787810000
M 32	w. thread		76	HDC 64D TOBU 1M32G	1786830000



Cover



Version	Type	Order No.
For hoods	HDC 24B DMDQ 2QB	1665640000
For hoods	HDC 24B DMDQ 2QB N	2559760000



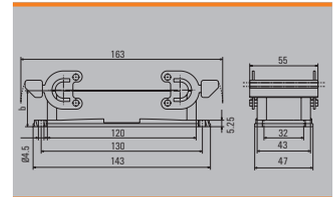
Note: N = Plastic locking lever with stainless steel inlay

Base

Bulkhead housing



Version	Cover	b (mm)	Type	Order No.
Side-locking		30	HDC 24B ABU	1212400000
Side-locking		30	HDC 24B ABU N	2488600000

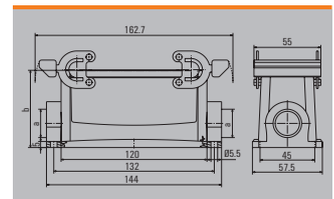


Note: N = Plastic locking lever with stainless steel inlay

Base housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	Side-locking		64	HDC 24B SBU 2M25G	1787870000
M 25	Side-locking		64	HDC 24B SBU 2M25G N	2560970000
M 25	Side-locking		84	HDC 64D SBU 2M25G	1786890000
M 32	Side-locking		84	HDC 64D SBU 2M25G N	2561060000
M 32	Side-locking		84	HDC 64D SBU 1M32G N	2561050000
M 32	Side-locking		84	HDC 64D SBU 2M32G	1786880000

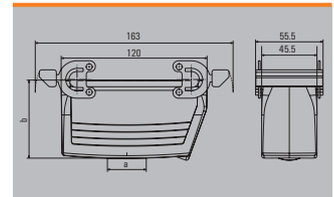


Note: N = Plastic locking lever with stainless steel inlay

Coupling housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		65	HDC 24B KBU 1M25G	1787920000
M 25	w. thread		65	HDC 24B KBU 1M25G N	2559870000
M 32	w. thread		65	HDC 24B KBU 2M32G N	2559880000
M 32	w. thread		79	HDC 64D KBU 1M32G	1786960000
M 32	w. thread		79	HDC 64D KBU 1M32G N	2559910000

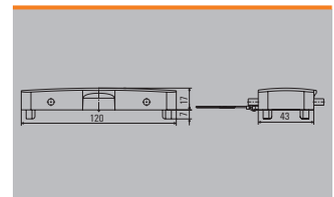


Note: N = Plastic locking lever with stainless steel inlay

Cover

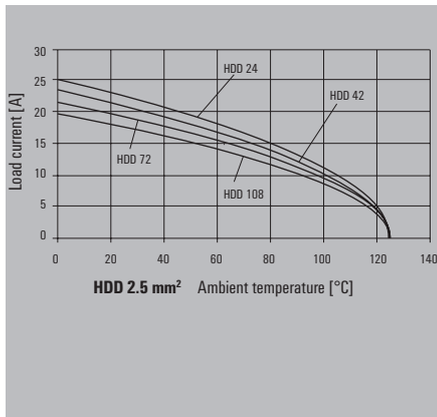
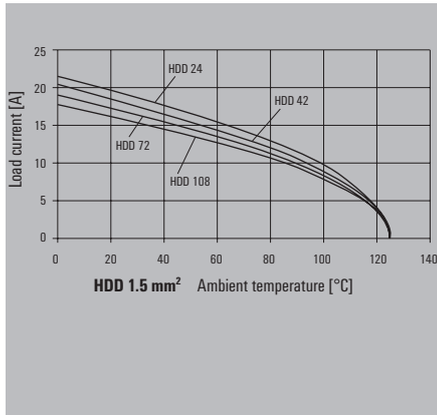


Version	Type	Order No.
For bases	HDC 24B DDDQ 4B0	1665630000

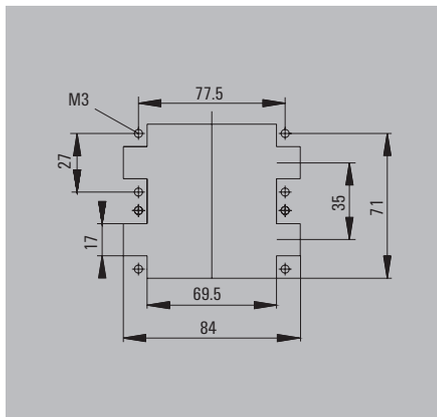


250 V, 10 A, size 10

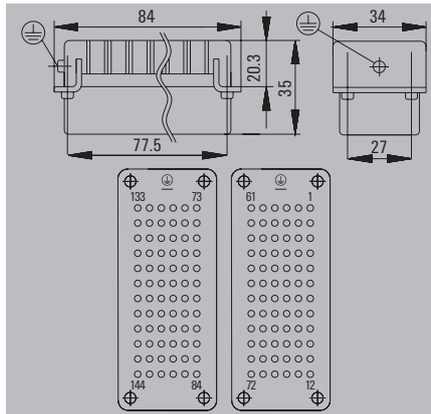
144 + ⊕



Installation cut-out



Male



Ordering data

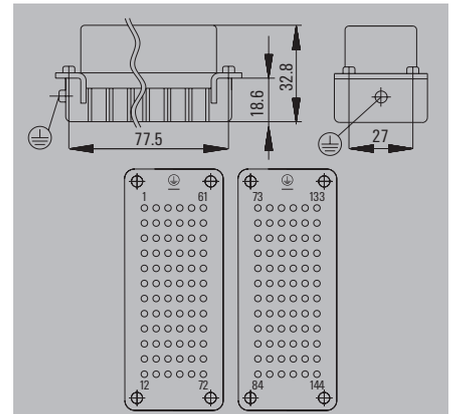
Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HDD 72 MC	1	1651190000
Crimp connection	HDC HDD 72 MC 73-144	1	1651240000

We recommend the use of guide pins and sockets.

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - gold</b>		
HDC-C-HD-SM0.14-0.37AU	100	1651620000
HDC-C-HD-SM0.5AU	100	1651630000
HDC-C-HD-SM0.75-1.00AU	100	1651640000
HDC-C-HD-SM1.5AU	100	1651650000
HDC-C-HD-SM2.5AU	100	1651660000
<b>Crimp contacts, male - silver</b>		
HDC-C-HD-SM0.14-0.37AG	100	1651520000
HDC-C-HD-SM0.5AG	100	1651530000
HDC-C-HD-SM0.75-1.00AG	100	1601750000
HDC-C-HD-SM1.5AG	100	1651550000
HDC-C-HD-SM2.5AG	100	1651560000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HD	1	1866730000

Female



Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HDD 72 FC	1	1651200000
Crimp connection	HDC HDD 72 FC 73-144	1	1651260000

We recommend the use of guide pins and sockets.

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - gold</b>		
HDC-C-HD-BM0.14-0.37AU	100	1651670000
HDC-C-HD-BM0.5AU	100	1651680000
HDC-C-HD-BM0.75-1.00AU	100	1651690000
HDC-C-HD-BM1.5AU	100	1651700000
HDC-C-HD-BM2.5AU	100	1651710000
<b>Crimp contacts, female - silver</b>		
HDC-C-HD-BM0.14-0.37AG	100	1651570000
HDC-C-HD-BM0.5AG	100	1651580000
HDC-C-HD-BM0.75-1.00AG	100	1601760000
HDC-C-HD-BM1.5AG	100	1651600000
HDC-C-HD-BM2.5AG	100	1651610000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HD	1	1866730000

Housing selection RockStar® IP65  
Size 10



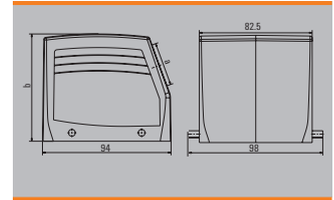
For additional housings, refer to  
Chapter D for IP65 / Chapter E for IP65 EMC /  
Chapter F for IP68 EMC

Hood

Plug housing, cable entry sideways



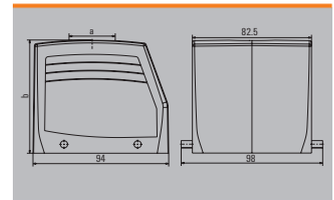
a	Version	Cover	b (mm)	Type	Order No.
M 32	w. thread		79	HDC 32B TSBU 1M32G	1788400000
PG 29	w. thread		79	HDC 32B TSBU 1PG29G	1666840000



Plug housing, cable entry at top



a	Version	Cover	b (mm)	Type	Order No.
M 32	w. thread		79	HDC 32B TOBU 1M32G	1788430000
PG 29	w. thread		79	HDC 32B TOBU 1PG29G	1666870000

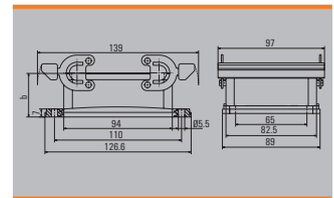


Base

Bulkhead housing



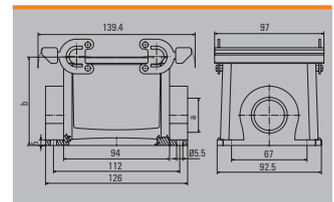
Version	Cover	b (mm)	Type	Order No.
Side-locking		38	HDC 32B ABU	1217800000



Base housing



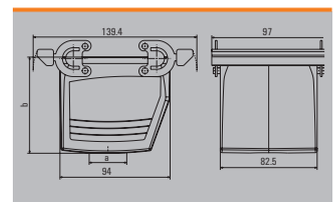
a	Version	Cover	b (mm)	Type	Order No.
M 32	Side-locking		79	HDC 32B SBU 1M32G	1902600000
M 32	Side-locking		79	HDC 32B SBU 2M32G	1788460000
M 40	Side-locking		79	HDC 32B SBU 2M40G CS	1301990000
PG 29	Side-locking		79	HDC 32B SBU 2PG29G	1666920000
PG 36	Side-locking		79	HDC 32B SBU 1PG36G	1902610000
PG 36	Side-locking		79	HDC 32B SBU 2PG36G	1902640000



Coupling housing



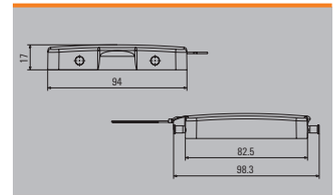
a	Version	Cover	b (mm)	Type	Order No.
M 40	w. thread		83	HDC 32B KBU 1M40G	1902730000
PG 29	w. thread		83	HDC 32B KBU 1PG29G	1902740000
PG 36	w. thread		83	HDC 32B KBU 1PG36G	1902750000



Cover

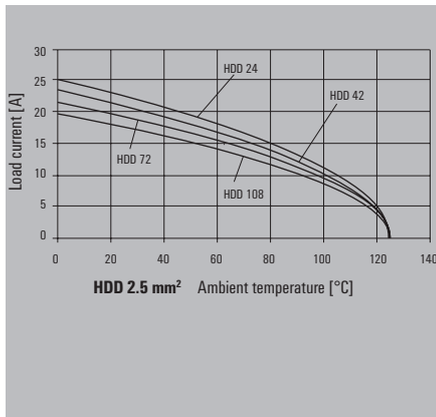
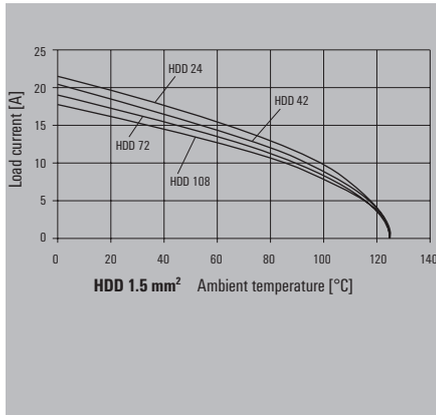


Version	Type	Order No.
For bases	HDC 32B D00Q 480	1165790000

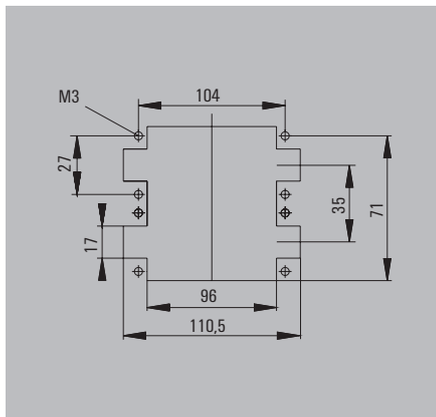


250 V, 10 A, size 12

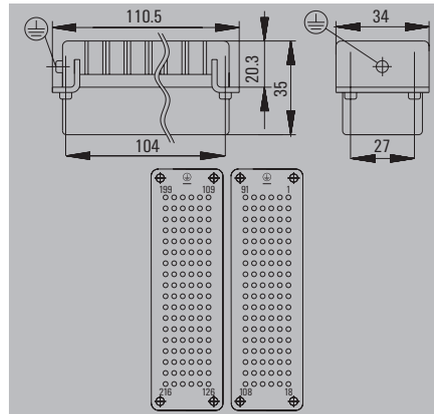
216 + ⊕



Installation cut-out



Male



Ordering data

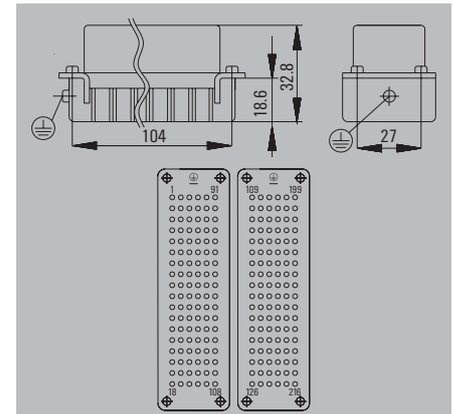
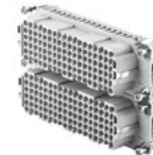
Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HDD 108 MC	1	1651210000
Crimp connection	HDC HDD 108 MC 109-216	1	1651280000

We recommend the use of guide pins and sockets.

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - gold</b>		
HDC-C-HD-SM0.14-0.37AU	100	1651620000
HDC-C-HD-SM0.5AU	100	1651630000
HDC-C-HD-SM0.75-1.00AU	100	1651640000
HDC-C-HD-SM1.5AU	100	1651650000
HDC-C-HD-SM2.5AU	100	1651660000
<b>Crimp contacts, male - silver</b>		
HDC-C-HD-SM0.14-0.37AG	100	1651520000
HDC-C-HD-SM0.5AG	100	1651530000
HDC-C-HD-SM0.75-1.00AG	100	1601750000
HDC-C-HD-SM1.5AG	100	1651550000
HDC-C-HD-SM2.5AG	100	1651560000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HD	1	1866730000

Female



Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HDD 108 FC	1	1651220000
Crimp connection	HDC HDD 108 FC 109-216	1	1651300000

We recommend the use of guide pins and sockets.

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - gold</b>		
HDC-C-HD-BM0.14-0.37AU	100	1651670000
HDC-C-HD-BM0.5AU	100	1651680000
HDC-C-HD-BM0.75-1.00AU	100	1651690000
HDC-C-HD-BM1.5AU	100	1651700000
HDC-C-HD-BM2.5AU	100	1651710000
<b>Crimp contacts, female - silver</b>		
HDC-C-HD-BM0.14-0.37AG	100	1651570000
HDC-C-HD-BM0.5AG	100	1651580000
HDC-C-HD-BM0.75-1.00AG	100	1601760000
HDC-C-HD-BM1.5AG	100	1651600000
HDC-C-HD-BM2.5AG	100	1651610000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HD	1	1866730000

Housing selection RockStar® IP65  
Size 12



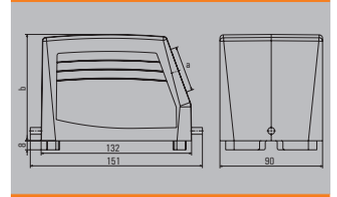
For additional housings, refer to chapter D for IP65

Hood

Plug housing, cable entry sideways



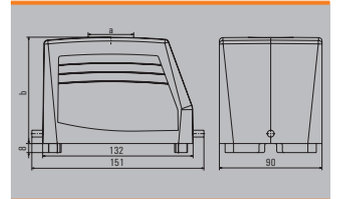
a	Version	Cover	b (mm)	Type	Order No.
M 32	w. thread		94	HDC 48B TSLU 1M32G	1788320000
M 40	w. thread		94	HDC 48B TSLU 1M40G	1788310000
M 50	w. thread		94	HDC 48B TSLU 1M50G	1788330000



Plug housing, cable entry at top



a	Version	Cover	b (mm)	Type	Order No.
M 32	w. thread		94	HDC 48B TOLU 1M32G	1788350000
M 50	w. thread		94	HDC 48B TOLU 1M50G	1788330000

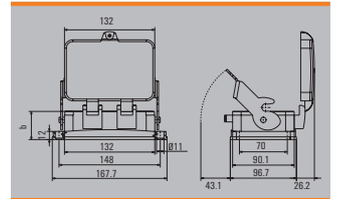


Base

Bulkhead housing



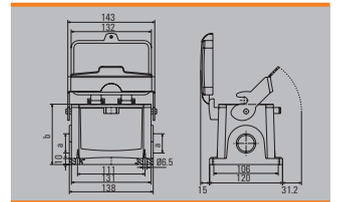
Version	Cover	b (mm)	Type	Order No.
End-locking	with cover	62	HDC 48B ADLU	1222900000



Base housing

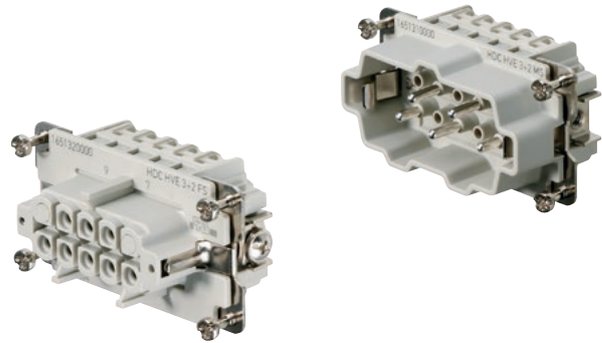


a	Version	Cover	b (mm)	Type	Order No.
M 32	End-locking		100	HDC 48B SLU 2M32G	1788370000
M 32	End-locking	with cover	120	HDC 48B SDLU 2M32G	1788390000
M 40	End-locking		100	HDC 48B SLU 2M40G	1788360000



# HVE series

Weidmüller high-voltage inserts are equipped with lagging contacts. This results in more security during real operations.



## Technical data

Standards/approvals	
Standards	DIN EN 61984 DIN EN 60664-1
Approvals	UL/CSA**
Inserts	
No. of poles	3 + 2, 6 + 2, 10 + 2
Rated voltage	830 V
Rated voltage to UL/CSA	600 V
Rated current	20 A
Rated impulse withstand voltage	8 kV
Pollution severity	3 (1000 V / 8 kV / 2)
Insulation resistance	≥ 1010 Ω
Material	Glass-fibre reinforced PC (in UL list and approved for railway applications)
Temperature range	-40 °C to +125 °C
Flammability to UL 94	V-0
Mechanical service life	
- Plugging cycles Ag - Surface	≥ 500
Contact resistance	≤ 2 mΩ
Contacts/Material	
Contacts	Copper alloy
Surface	Passivated silver
Clamping range/Stripping length	
- Screw connection	0.5 - 2.5 mm <sup>2</sup> (AWG 20 - 14) / 8 mm
- Tension clamp connection	0.25 - 2.5 mm <sup>2</sup> (AWG 24 - 14) / 8 mm
Clamping torque	
- Screw connection	0.5 - 0.55 Nm
SD blades	
- Screw connection	0.6 x 3.5 oder PZ0
- Tension clamp connection	0.5 x 3 oder 0.6 x 3.5
PE connection	
- Clamping range	0.5 - 4 mm <sup>2</sup>
- solid/stranded	0.5 - 4 mm <sup>2</sup> / 0.5 - 4 mm <sup>2</sup>
- flexible/flexible with wire end ferrule, DIN 46228 pt. 1	0.5 - 4 mm <sup>2</sup> / 0.5 - 4 mm <sup>2</sup>
- AWG conductor	AWG 20 - 12
- Stripping length	10 mm
- Clamping torque	1.2 - 1.5 Nm
- Blade dimensions	SD 0.8 x 4 mm oder PZ1

### Note:

When used properly and as designated, the listed connectors may not be connected or disconnected if there is a live voltage or load! Rated voltage determined on the basis of DIN EN 61984 section 6.19.2.2.  
500 V for signal contact.

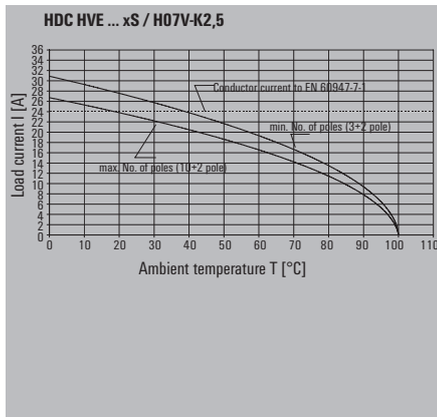
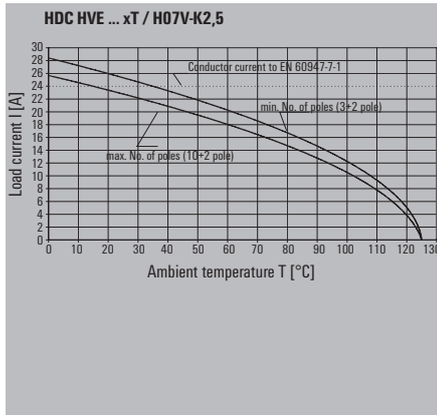
\*\* For screw connection

## Overview

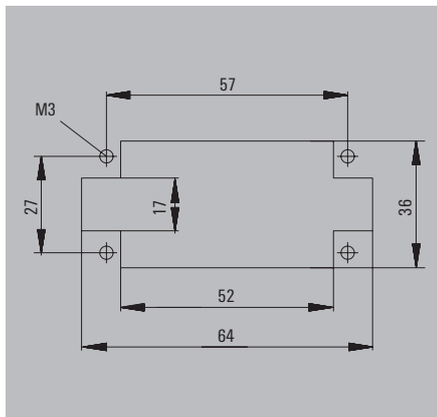
		Size	Rated voltage	Rated current	No. of poles	Tension clamp connection	TOP connection	Screw conn. with wire guard spring	Crimp connection	PUSH IN connection	Page
		4	830 V	20 A	3 + 2 + ⊕	•		•			B.100
		6	830 V	20 A	6 + 2 + ⊕	•		•			B.102
		8	830 V	20 A	10 + 2 + ⊕	•		•			B.104

830 V, 20 A, size 4

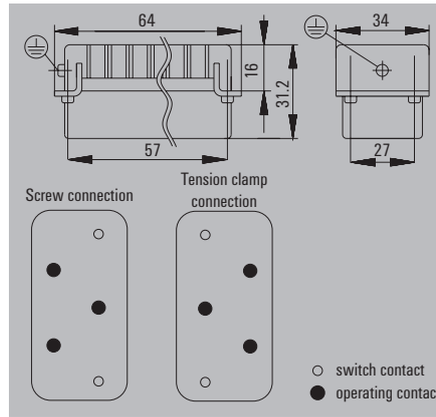
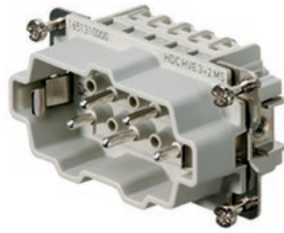
3 + 2 + ⊕



Installation cut-out



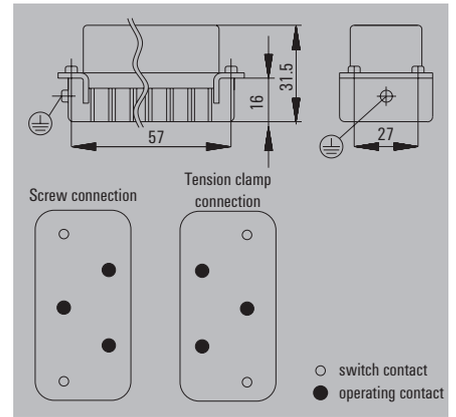
Male



Ordering data

Type of connection	Type	Qty.	Order No.
Tension-clamp conn.	HDC HVE 3+2 MT CTH	1	1967230000
Screw connection	HDC HVE 3+2 MS	1	1651310000

Female



Ordering data

Type of connection	Type	Qty.	Order No.
Screw connection	HDC HVE 3+2 FS	1	1651320000
Tension-clamp conn.	HDC HVE 3+2 FT CTH	1	1967220000

Housing selection RockStar® IP65  
Size 4

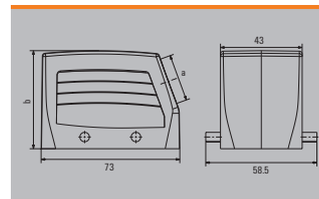
➔ For additional housings, refer to  
Chapter D for IP65 / Chapter E for IP65 EMC /  
Chapter F for IP68 EMC

Hood

Plug housing, cable entry sideways



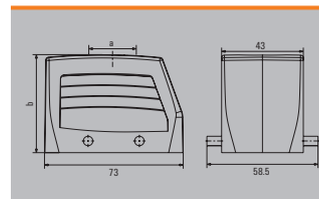
a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		52	HDC 10B TSBU 1M20G	1787560000
M 25	w. thread		52	HDC 10B TSBU 1M25G	1787550000
M 25	w. thread		72	HDC 24D TSBU 1M25G	1787240000
M 32	w. thread		72	HDC 24D TSBU 1M32G	1787230000



Plug housing, cable entry at top



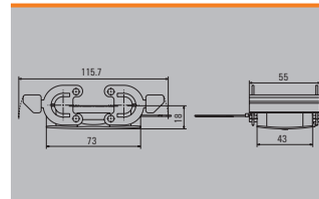
a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		52	HDC 10B TOBU 1M20G	1787600000
M 25	w. thread		52	HDC 10B TOBU 1M25G	1787590000
M 25	w. thread		72	HDC 24D TOBU 1M25G	1787300000
M 32	w. thread		72	HDC 24D TOBU 1M32G	1787290000



Cover



Version	Type	Order No.
For hoods	HDC 10B DMDQ 2QB	1665240000
For hoods	HDC 10B DMDQ 2QB N	2559740000



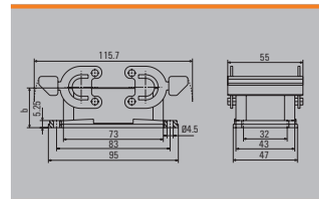
Note: N = Plastic locking lever with stainless steel inlay

Base

Bulkhead housing



Version	Cover	b (mm)	Type	Order No.
Side-locking		30	HDC 10B ABU	1205000000
Side-locking		30	HDC 10B ABU N	2488580000

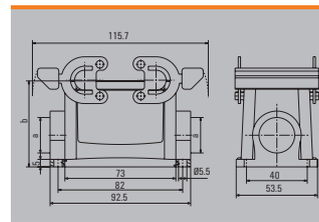


Note: N = Plastic locking lever with stainless steel inlay

Base housing



a	Version	Cover	b (mm)	Type	Order No.
M 20	Side-locking		57	HDC 10B SBU 1M20G N	2560880000
M 20	Side-locking		57	HDC 10B SBU 2M20G	1787640000
M 20	Side-locking		57	HDC 10B SBU 2M20G N	2560890000
M 25	Side-locking		57	HDC 10B SBU 1M25G N	2560900000
M 25	Side-locking		57	HDC 10B SBU 2M25G	1787630000
M 25	Side-locking		57	HDC 10B SBU 2M25G N	2560910000

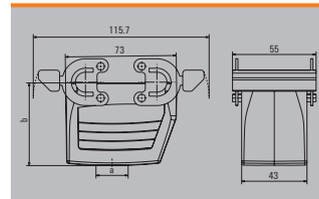


Note: N = Plastic locking lever with stainless steel inlay

Coupling housing



a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		55	HDC 10B KBU 1M20G	1787720000
M 20	w. thread		55	HDC 10B KBU 1M20G N	2559860000

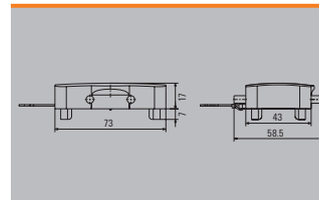


Note: N = Plastic locking lever with stainless steel inlay

Cover

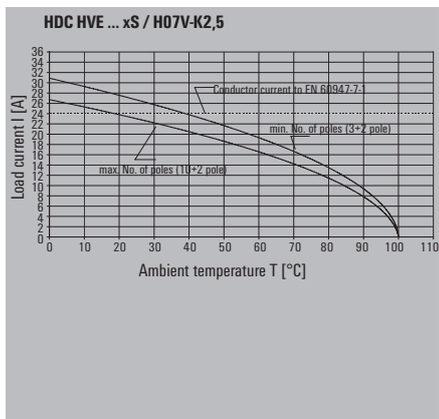
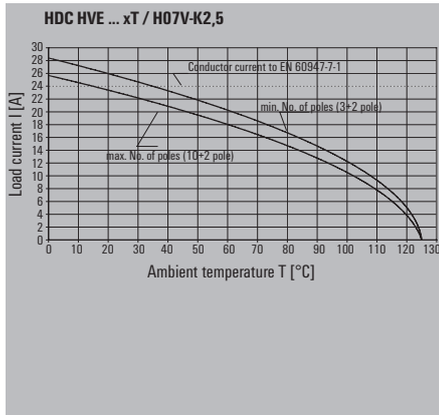


Version	Type	Order No.
For bases	HDC 10B DDDQ 4B0	1665230000

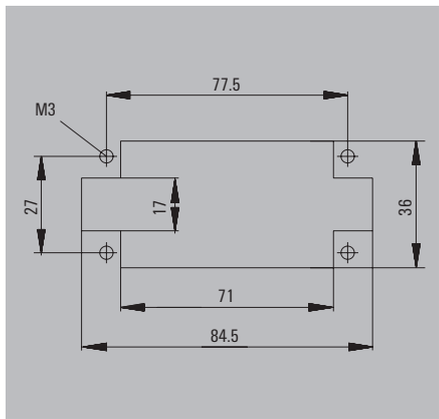


830 V, 20 A, size 6

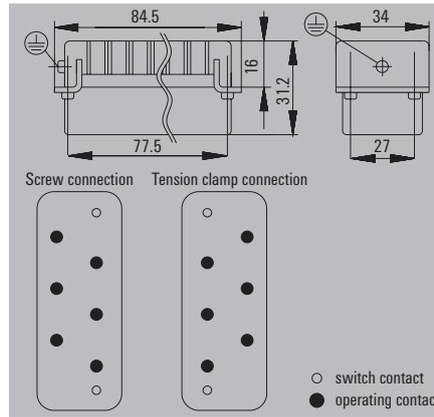
6 + 2 + ⊕



Installation cut-out



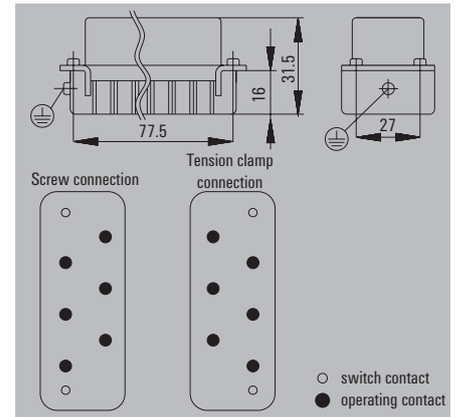
Male



Ordering data

Type of connection	Type	Qty.	Order No.
Screw connection	HDC HVE 6+2 MS	1	1651330000
Tension-clamp conn.	HDC HVE 6+2 MT CTH	1	1967250000

Female



Ordering data

Type of connection	Type	Qty.	Order No.
Screw connection	HDC HVE 6+2 FS	1	1651340000
Tension-clamp conn.	HDC HVE 6+2 FT CTH	1	1967240000

Housing selection RockStar® IP65  
Size 6



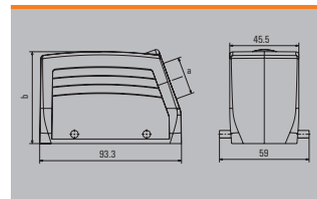
For additional housings, refer to  
Chapter D for IP65 / Chapter E for IP65 EMC /  
Chapter F for IP68 EMC

Hood

Plug housing, cable entry sideways



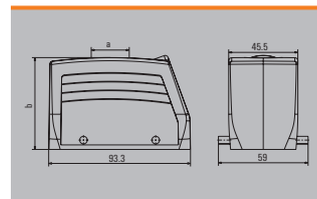
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		61	HDC 16B TSBU 1M25G	1788180000
M 25	w. thread		76	HDC 40D TSBU 1M25G	1787010000
M 32	w. thread		76	HDC 40D TSBU 1M32G	1787000000



Plug housing, cable entry at top



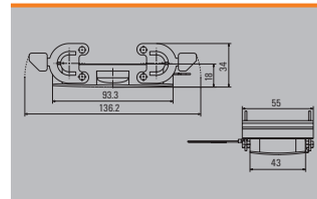
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		61	HDC 16B TOBU 1M25G	1788210000
M 25	w. thread		76	HDC 40D TOBU 1M25G	1787070000
M 32	w. thread		76	HDC 40D TOBU 1M32G	1787060000



Cover



Version	Type	Order No.
For hoods	HDC 16B DMDQ 2QB	1665270000



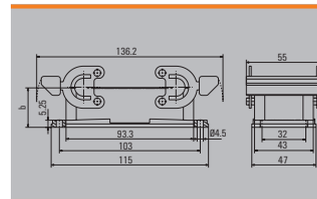
Base

Bulkhead housing



Version	Cover	b (mm)	Type	Order No.
Side-locking		29.5	HDC 16B ABU	1208600000
Side-locking		29	HDC 16B ABU N	2488590000

Note: N = Plastic locking lever with stainless steel inlay

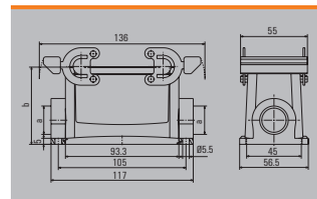


Base housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	Side-locking		64	HDC 16B SBU 1M25G N	2560740000
M 25	Side-locking		64	HDC 16B SBU 2M25G	1788240000
M 25	Side-locking		64	HDC 16B SBU 2M25G N	2560930000
M 25	Side-locking		84	HDC 40D SBU 2M25G	1787120000
PG 21	Side-locking		84	HDC 40D SBU 1M32G N	2561030000
M 32	Side-locking		84	HDC 40D SBU 2M32G	1787110000

Note: N = Plastic locking lever with stainless steel inlay

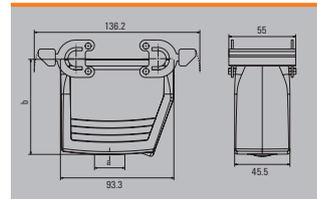


Coupling housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		79	HDC 40D KBU 1M25G	1787200000
PG 29	w. thread		79	HDC 40D KBU 1M25G N	2559890000
M 32	w. thread		79	HDC 40D KBU 1M32G	1787190000
PG 29	w. thread		79	HDC 40D KBU 1M32G N	2559900000
PG 29	w. thread		79	HDC 40D KBU 2M32G N	2545510000

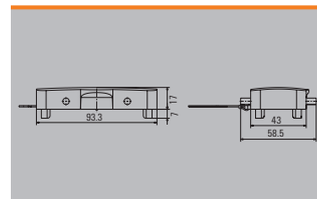
Note: N = Plastic locking lever with stainless steel inlay



Cover

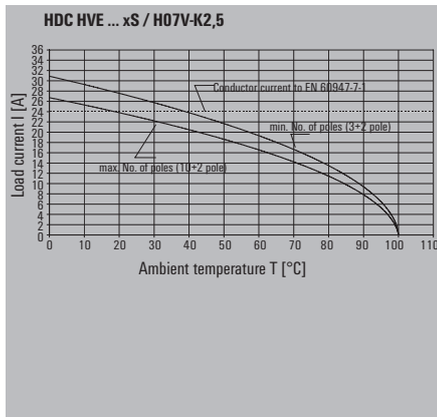
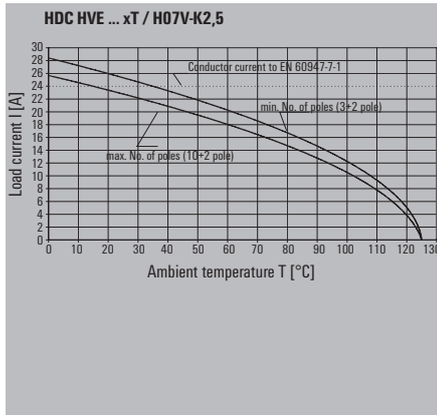


Version	Type	Order No.
For bases	HDC 16B DDDQ 480	1665260000

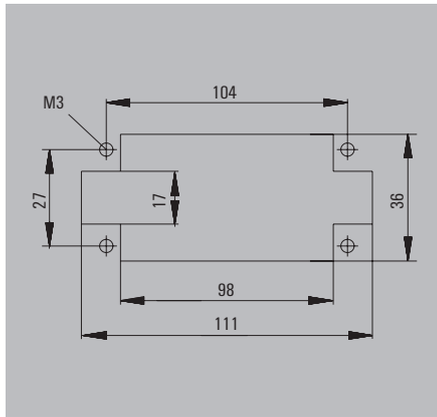


830 V, 20 A, size 8

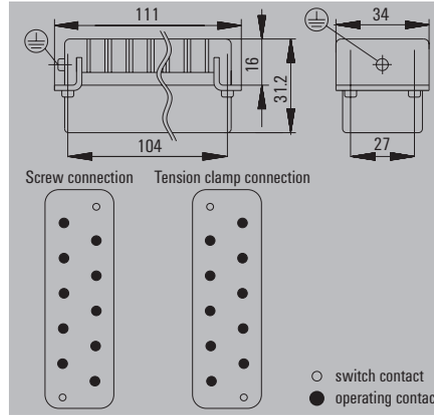
10 + 2 + ⊕



Installation cut-out



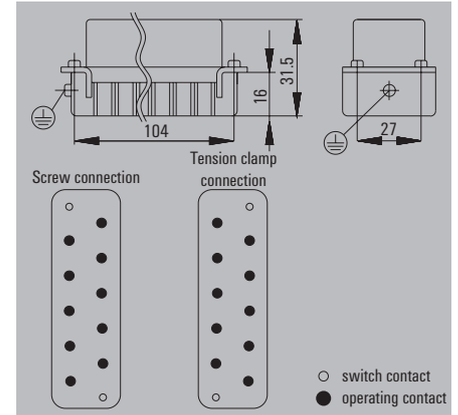
Male



Ordering data

Type of connection	Type	Qty.	Order No.
Tension-clamp conn.	HDC HVE 10+2 MT CTH	1	1967210000
Screw connection	HDC HVE 10+2 MS	1	1651350000

Female



Ordering data

Type of connection	Type	Qty.	Order No.
Tension-clamp conn.	HDC HVE 10+2 FT CTH	1	1967260000
Screw connection	HDC HVE 10+2 FS	1	1651360000

Housing selection RockStar® IP65  
Size 8



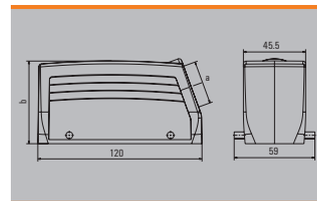
For additional housings, refer to  
Chapter D for IP65 / Chapter E for IP65 EMC /  
Chapter F for IP68 EMC

Hood

Plug housing, cable entry sideways



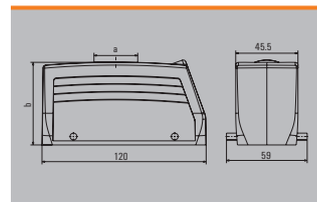
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		63	HDC 24B TSBU 1M25G	1787760000
M 25	w. thread		76	HDC 64D TSBU 1M25G	1786780000
M 32	w. thread		63	HDC 24B TSBU 1M32G	1787750000
M 32	w. thread		76	HDC 64D TSBU 1M32G	1786770000



Plug housing, cable entry at top



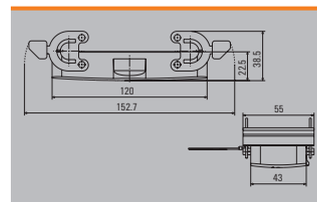
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		63	HDC 24B TOBU 1M25G	1787820000
M 32	w. thread		63	HDC 24B TOBU 1M32G	1787810000
M 32	w. thread		76	HDC 64D TOBU 1M32G	1786830000



Cover



Version	Type	Order No.
For hoods	HDC 24B DMDQ 2QB	1665640000
For hoods	HDC 24B DMDQ 2QB N	2559760000



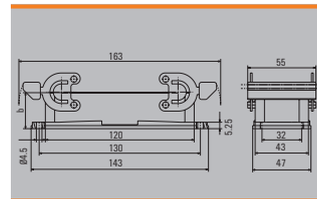
Note: N = Plastic locking lever with stainless steel inlay

Base

Bulkhead housing



Version	Cover	b (mm)	Type	Order No.
Side-locking		30	HDC 24B ABU	1212400000
Side-locking		30	HDC 24B ABU N	2488600000

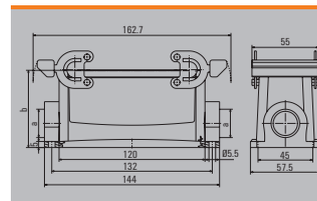


Note: N = Plastic locking lever with stainless steel inlay

Base housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	Side-locking		64	HDC 24B SBU 2M25G	1787870000
M 25	Side-locking		64	HDC 24B SBU 2M25G N	2560970000
M 25	Side-locking		84	HDC 64D SBU 2M25G	1786890000
M 32	Side-locking		84	HDC 64D SBU 2M25G N	2561060000
M 32	Side-locking		84	HDC 64D SBU 1M32G N	2561050000
M 32	Side-locking		84	HDC 64D SBU 2M32G	1786880000

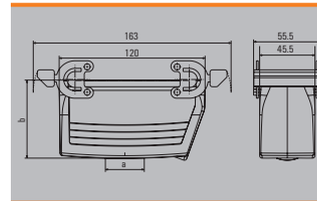


Note: N = Plastic locking lever with stainless steel inlay

Coupling housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		65	HDC 24B KBU 1M25G	1787920000
M 25	w. thread		65	HDC 24B KBU 1M25G N	2559870000
M 32	w. thread		65	HDC 24B KBU 2M32G N	2559880000
M 32	w. thread		79	HDC 64D KBU 1M32G	1786960000
M 32	w. thread		79	HDC 64D KBU 1M32G N	2559910000

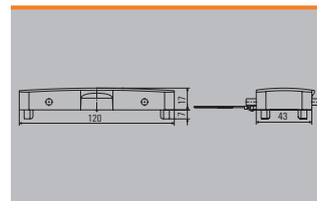


Note: N = Plastic locking lever with stainless steel inlay

Cover

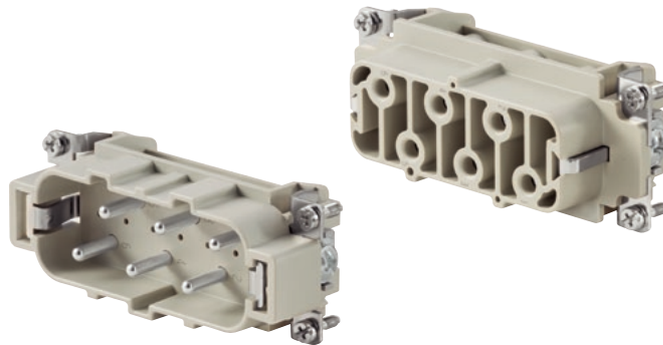


Version	Type	Order No.
For bases	HDC 24B DDDQ 4B0	1665630000



# HSB series

Safe: Our HSB inserts are equipped with screw connections, including wire protection springs. They transmit currents up to 35 A per contact.



## Technical data

Standards/approvals	
Standards	DIN EN 61984 DIN EN 60664-1
Approvals	UL/CSA
Inserts	
No. of poles	6, 12
Rated voltage	400 V
Rated voltage to UL/CSA	600 V
Rated current	35 A
Rated impulse withstand voltage	6 kV
Pollution severity	3
Insulation resistance	$\geq 10^{10} \Omega$
Material	Glass-fibre reinforced PC (in UL list and approved for railway applications)
Temperature range	-40 °C to +125 °C
Flammability to UL 94	V-0
Mechanical service life	
- Plugging cycles Ag-Surface	$\geq 500$
- Plugging cycles Au-Surface	$\geq 500$
Contact resistance	
Screw connection	$\leq 2 \text{ m}\Omega$
Contacts/Material	
Sockets and plug-in contact	Copper alloy
Surface	Passivated silver
Screw connection	
- Clamping range	0.5 - 6 mm <sup>2</sup> (AWG 20 - 10)
- Stripping length	11 mm
- flex. with wire end ferrule acc. to DIN 46228 pt. 1	4 mm <sup>2</sup>
Clamping torque	
- Screw connection	1.2 - 1.5 Nm
SD blades	0.6 x 3.5 or 0.8 x 4 mm
PE connection	
- Clamping range	0.5 - 6 mm <sup>2</sup>
- solid/stranded	0.5 - 6 mm <sup>2</sup> / 0.5 - 6 mm <sup>2</sup>
- flexible/flexible with wire end ferrule, DIN 46228 pt. 1	0.5 - 6 mm <sup>2</sup> / 0.5 - 6 mm <sup>2</sup>
- AWG conductor	AWG 20 - 10
- Stripping length	10 mm
- Clamping torque	2 - 2.5 Nm
- Blade dimensions	SD 1 x 5.5 mm or PZ2

**Note:**

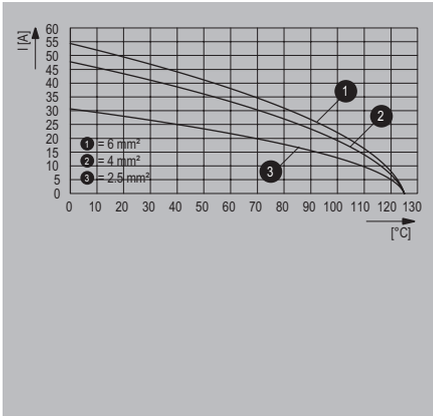
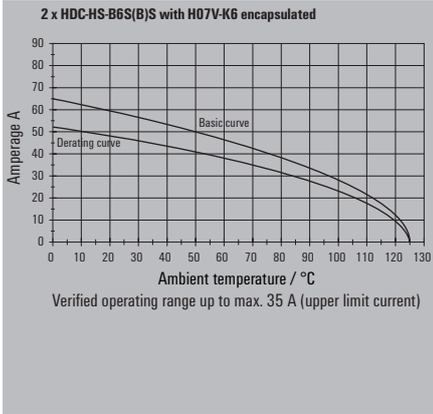
When used properly and as designated, the listed connectors may not be connected or disconnected if there is a live voltage or load! When connecting flexible conductor with a screw connection, you should use ferrules, according to DIN 46228, section 1.

Overview

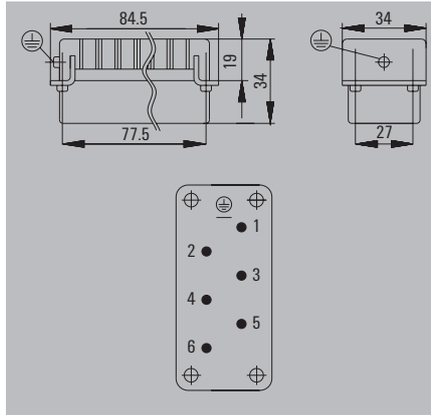
		Size	Rated voltage	Rated current	No. of poles	Tension clamp connection	TOP connection	Screw conn. with wire guard spring	Crimp connection	PUSH IN connection	Page
		6	400 V	35 A	6 + ⊕			•		•	B.108
		10	400 V	35 A	12 + ⊕			•			B.110

400 V, 35 A, size 6

6 + ⊕



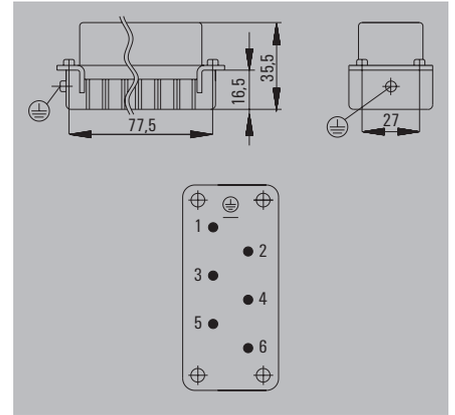
Male



Ordering data

Type of connection	Type	Qty.	Order No.
Screw connection	HDC HSB 6 MS	1	1498700000
PUSH IN	HDC HSB 6 MP	1	3023960000

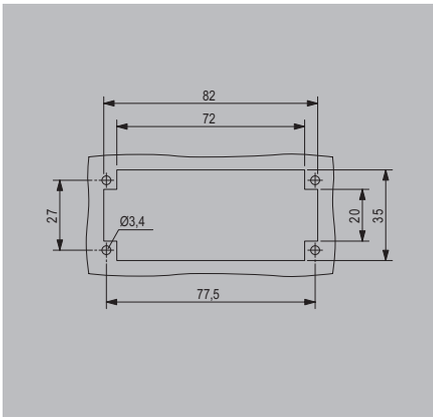
Female



Ordering data

Type of connection	Type	Qty.	Order No.
Screw connection	HDC HSB 6 FS	1	1498900000
PUSH IN	HDC HSB 6 FP	1	3023970000

Installation cut-out



Housing selection RockStar® IP65  
Size 6



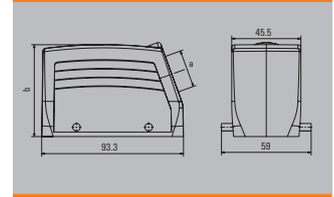
For additional housings, refer to  
Chapter D for IP65 / Chapter E for IP65 EMC /  
Chapter F for IP68 EMC

Hood

Plug housing, cable entry sideways



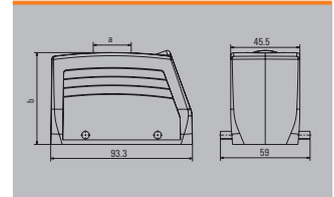
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		61	HDC 16B TSBU 1M25G	1788180000
M 25	w. thread		76	HDC 40D TSBU 1M25G	1787010000
M 32	w. thread		76	HDC 40D TSBU 1M32G	1787000000



Plug housing, cable entry at top



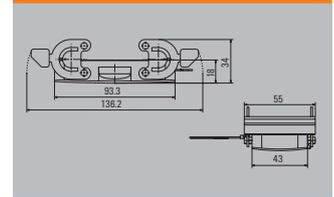
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		61	HDC 16B TOBU 1M25G	1788210000
M 25	w. thread		76	HDC 40D TOBU 1M25G	1787070000
M 32	w. thread		76	HDC 40D TOBU 1M32G	1787060000



Cover



Version	Type	Order No.
For hoods	HDC 16B DMDQ 2QB	1665270000



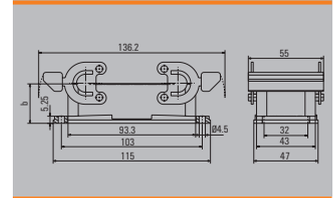
Base

Bulkhead housing



Version	Cover	b (mm)	Type	Order No.
Side-locking		29.5	HDC 16B ABU	1208600000
Side-locking		29	HDC 16B ABU N	2488590000

Note: N = Plastic locking lever with stainless steel inlay

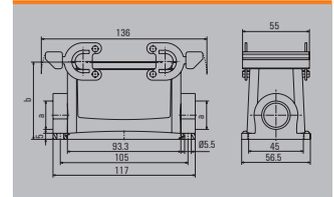


Base housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	Side-locking		64	HDC 16B SBU 1M25G N	2560740000
M 25	Side-locking		64	HDC 16B SBU 2M25G	1788240000
M 25	Side-locking		64	HDC 16B SBU 2M25G N	2560930000
M 25	Side-locking		84	HDC 40D SBU 2M25G	1787120000
PG 21	Side-locking		84	HDC 40D SBU 1M32G N	2561030000
M 32	Side-locking		84	HDC 40D SBU 2M32G	1787110000

Note: N = Plastic locking lever with stainless steel inlay

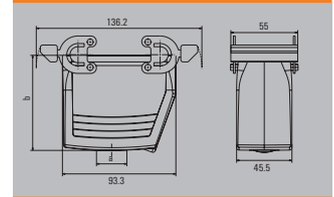


Coupling housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		79	HDC 40D KBU 1M25G	1787200000
PG 29	w. thread		79	HDC 40D KBU 1M25G N	2559890000
M 32	w. thread		79	HDC 40D KBU 1M32G	1787190000
PG 29	w. thread		79	HDC 40D KBU 1M32G N	2559900000
PG 29	w. thread		79	HDC 40D KBU 2M32G N	2545510000

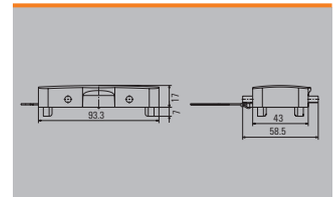
Note: N = Plastic locking lever with stainless steel inlay



Cover

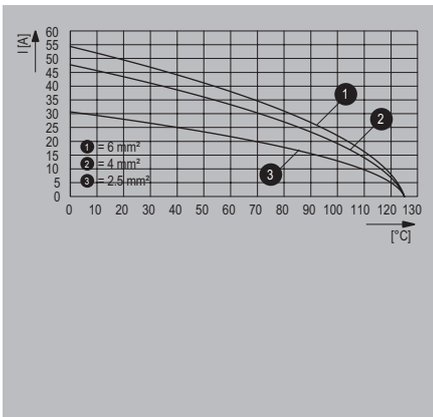
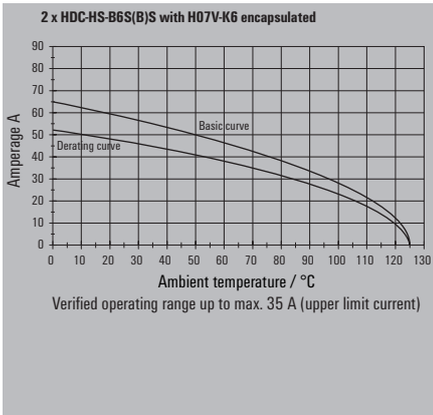


Version	Type	Order No.
For bases	HDC 16B DDDQ 480	1665260000

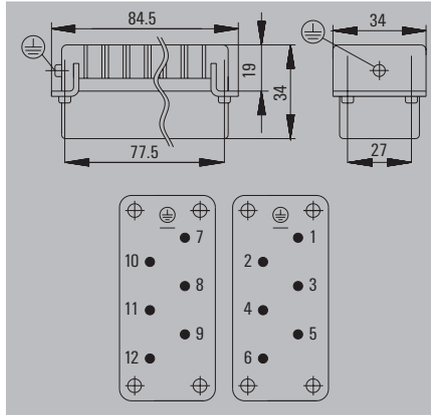


400 V, 35 A, size 10

12 + ⊕



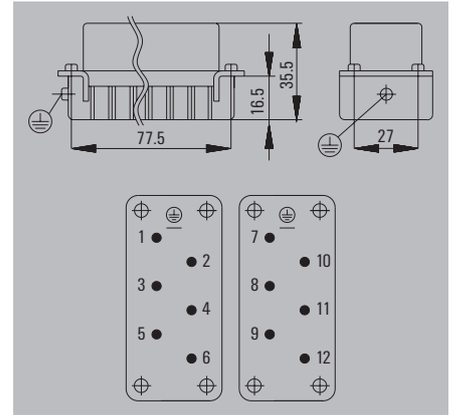
Male



Ordering data

Type of connection	Type	Qty.	Order No.
Screw connection	HDC HSB 6 MS	1	1498700000
Screw connection	HDC HSB 6 MS 7 - 12	1	1498800000

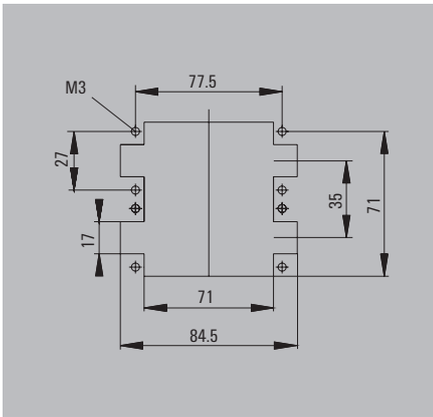
Female



Ordering data

Type of connection	Type	Qty.	Order No.
Screw connection	HDC HSB 6 FS	1	1498900000
Screw connection	HDC HSB 6 FS 7 - 12	1	1499000000

Installation cut-out



Housing selection RockStar® IP65  
Size 10



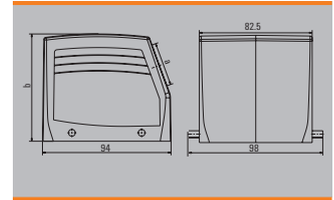
For additional housings, refer to chapter D for IP65

Hood

Plug housing, cable entry sideways



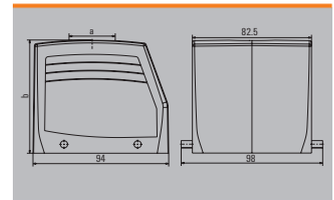
a	Version	Cover	b (mm)	Type	Order No.
M 32	w. thread		79	HDC 32B TSBU 1M32G	1788400000
PG 29	w. thread		79	HDC 32B TSBU 1PG29G	1666840000



Plug housing, cable entry at top



a	Version	Cover	b (mm)	Type	Order No.
M 32	w. thread		79	HDC 32B TOBU 1M32G	1788430000
PG 29	w. thread		79	HDC 32B TOBU 1PG29G	1666870000

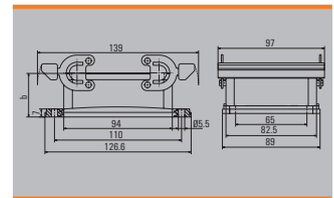


Base

Bulkhead housing



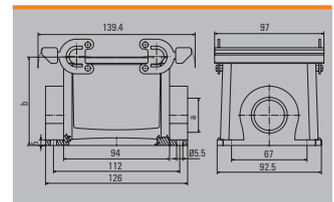
Version	Cover	b (mm)	Type	Order No.
Side-locking		38	HDC 32B ABU	1217800000



Base housing



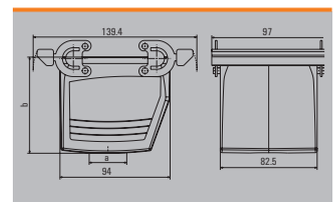
a	Version	Cover	b (mm)	Type	Order No.
M 32	Side-locking		79	HDC 32B SBU 1M32G	1902600000
M 32	Side-locking		79	HDC 32B SBU 2M32G	1788460000
M 40	Side-locking		79	HDC 32B SBU 2M40G CS	1301990000
PG 29	Side-locking		79	HDC 32B SBU 2PG29G	1666920000
PG 36	Side-locking		79	HDC 32B SBU 1PG36G	1902610000
PG 36	Side-locking		79	HDC 32B SBU 2PG36G	1902640000



Coupling housing



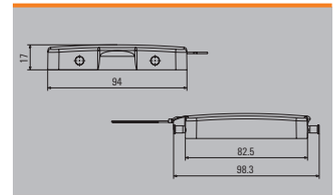
a	Version	Cover	b (mm)	Type	Order No.
M 40	w. thread		83	HDC 32B KBU 1M40G	1902730000
PG 29	w. thread		83	HDC 32B KBU 1PG29G	1902740000
PG 36	w. thread		83	HDC 32B KBU 1PG36G	1902750000



Cover



Version	Type	Order No.
For bases	HDC 32B D00Q 480	1165790000



# HQ series

Flexible: Our HQ inserts are the first choice when you need to implement particularly compact yet hybrid wiring solutions.



## Technical data

	HQ 2 / HQ 2 HV	HQ 3	HQ 4	HQ 5
<b>Standards/approvals</b>				
Standards	DIN EN 61984 DIN EN 60664-1	DIN EN 61984 DIN EN 60664-1	DIN EN 61984 DIN EN 60664-1	DIN EN 61984 DIN EN 60664-1
Approvals	UR	UR	UR	UL/CSA
<b>Inserts</b>				
No. of poles	2 + PE	3 + PE	4	5 + PE
Connection system	Crimp, Axial	Crimp	Crimp	Crimp, HE-contact
Rated voltage	400 V, 830 V	400 V	830 V	250 V
Rated voltage to UL/CSA	600 V	600 V	600 V	600 V
Rated current	40 A	40 A	40 A	16 A
Rated impulse withstand voltage	6 kV	6 kV	6 kV	4 kV
Pollution severity	3	3	3	3
Insulation resistance				≥ 10 <sup>10</sup> Ω
Material	PC	PC	PC	PC glass-fibre reinforced
Temperature range	-40°C to +125°C	-40°C to +125°C	-40°C to +125°C	-40° to +125° C
Flammability to UL 94	V-0	V-0	V-0	V-0
Mechanical service life				
- Plugging cycles Ag - Surface	≥ 500	≥ 500	≥ 500	≥ 500
- Plugging cycles Au - Surface				≥ 500
Volume (continuity) resistance of crimp connection				≤ 2 mΩ
<b>Contacts/Material</b>				
Sockets and plug-in contact	Copper alloy	Copper alloy	Copper alloy	Copper alloy
Surface	Silver passivated	Silver passivated	Silver passivated	Passivated silver
<b>Crimp connection</b>				
- Performance power range	1.5 mm <sup>2</sup> – 10 mm <sup>2</sup>	1.5 mm <sup>2</sup> – 6 mm <sup>2</sup>	1.5 mm <sup>2</sup> – 6 mm <sup>2</sup>	0.5 – 4 mm <sup>2</sup> (AWG 20 – 12)
- Signal range	x	x	x	
- Stripping length	6 mm	9 mm	9 mm	7.5 mm
<b>PE connection</b>				
- Clamping range				0.5 – 2.5 mm <sup>2</sup>
- solid core/stranded				0.5 – 2.5 mm <sup>2</sup> / 0.5 – 2.5 mm <sup>2</sup>
- flexible/flexible with ferrule				0.5 – 2.5 mm <sup>2</sup> / 0.5 – 2.5 mm <sup>2</sup>
- AWG conductor				AWG 20 – 14
- Stripping length				10 mm
- Clamping torque	0.5 Nm – 1.5 Nm	0.5 Nm – 0.8 Nm	0.5 Nm – 0.8 Nm	0.5 – 0.55 Nm
- Blade dimensions				SD 0.8 x 4 mm
<b>Accessories and tools</b>				
Crimping tools used	9205430000 CTIN CM 1,6/2,5	9205430000 CTIN CM 1,6/2,5	9205430000 CTIN CM 1,6/2,5	9205430000 CTIN CM 1.6/2.5 9018490000 CTX CM 1.6/2.5
Screwdriver				
Removal tool for crimps				1866750000 Removal Tool HE

**Note:**  
When used properly and as designated, the listed connectors may not be connected or disconnected if there is a live voltage or load!

HQ 7	HQ 12	HQ 8	HQ 4/2	HQ 17
DIN EN 61984	DIN EN 61984	DIN EN 61984	DIN EN 61984	DIN EN 61984
DIN EN 60664-1	DIN EN 60664-1	DIN EN 60664-1	DIN EN 60664-1	DIN EN 60664-1
UL/CSA	UL/CSA	UL/CSA/ISO 23570	UL/CSA/ISO 23570	UL/CSA
7 + PE	12 + PE	8 + PE	4 Leistung, 2 Signale + PE	17 + PE
Crimp, HD-contact	Crimp, HD-contact	Crimp, HE-contact	Crimp, HX-/HD-contact	Crimp, HD-contact
400 V	400 V	500 V	690 V, 250 V	250 V
600 V	600 V	600 V	600 V	600 V
10 A	10 A	16 A	40/10 A	10 A
6 kV	6 kV	6 kV	6 kV/4 kV	4 kV
3	3	3	3	2
$\geq 10^{18} \Omega$	$\geq 10^{18} \Omega$	$\geq 10^{18} \Omega$	$\geq 10^{18} \Omega$	$\geq 10^{18} \Omega$
PC glass-fibre reinforced	PA glass-fibre reinforced	PC glass-fibre reinforced	PC glass-fibre reinforced	PC glasfaserverstärkt
-40° to +125° C	-40° to +125° C	-40° to +125° C	-40° to +125° C	-40° to +125° C
V-0	V-0	V-0	V-0	V-0
$\geq 500$	$\geq 500$	$\geq 500$	$\geq 500$	$\geq 500$
$\geq 500$	$\geq 500$	$\geq 500$	$\geq 500$	$\geq 500$
$\leq 4 \text{ m}\Omega$	$\leq 4 \text{ m}\Omega$	$\leq 2 \text{ m}\Omega$	$\leq 1 \text{ m}\Omega/\leq 4 \text{ m}\Omega$	$\leq 4 \text{ m}\Omega$
Copper alloy	Copper alloy	Copper alloy	Copper alloy	Copper alloy
Passivated silver/gold	Passivated silver/gold	Passivated silver	Passivated silver/gold	Passivated silver/gold
0.14 - 2.5 mm <sup>2</sup>	0.14 - 2.5 mm <sup>2</sup>	0.5 - 4 mm <sup>2</sup> (AWG 20...12)	1.5 - 6 mm <sup>2</sup> (AWG 16...10)	0.14 - 2.5 mm <sup>2</sup>
(AWG 26 - 14)	(AWG 26 - 14)		(AWG 26 - 14)	(AWG 26 - 14)
8.0 mm	8.0 mm	7.5 mm	9 mm/8 mm	8.0 mm
		Crimp	Crimp	Crimp
0.14 - 2.5 mm <sup>2</sup>	0.14 - 2.5 mm <sup>2</sup>	0.5 - 4 mm <sup>2</sup>	1.5 - 6 mm <sup>2</sup>	0.14 - 2.5 mm <sup>2</sup>
0.14 - 2.5 mm <sup>2</sup>	0.14 - 2.5 mm <sup>2</sup>	0.5 - 4 mm <sup>2</sup>		
0.14 - 2.5 mm <sup>2</sup>	0.14 - 2.5 mm <sup>2</sup>	0.5 - 4 mm <sup>2</sup>		
AWG 26 - 14	AWG 26 - 14	AWG 20 - 12	AWG 16 - 10	AWG 26 - 14
5 mm	5 mm	7.5 mm	9 mm	8 mm
0.5 - 0.55 Nm	0.5...0.55 Nm			
SD 0.8 x 4 mm	SD 0.8 x 4 mm			
9205430000	9205430000	9205430000	9205430000	9205430000 C
CTIN CM 1.6/2.5	CTIN CM 1.6/2.5	CTIN CM 1.6/2.5	CTIN CM 1.6/2.5	TIN CM 1.6/2.5
9018490000	9018490000	9018490000	9205440000	9018490000
CTX CM 1.6/2.5	CTX CM 1.6/2.5	CTX CM 1.6/2.5	CTIN CM 3.6	CTX CM 1.6/2.5
			9018490000 CTX CM 1.6/2.5	
		Version Crosshead, shape H	Version Crosshead, shape H	Version Crosshead, shape H
		Sheet metal screw:	Sheet metal screw:	Sheet metal screw:
		ISO 7049-ST 2.9 x 9.5-F-H	ISO 7049-ST 2.9 x 9.5-F-H	ISO 7049-ST 2.9 x 9.5-F-H
1866730000 Removal Tool HD	1866730000 Removal Tool HD	1866750000 Removal Tool HE	1002990000 Removal Tool HX	1866730000 Removal Tool HD
			1866730000 Removal Tool HD	

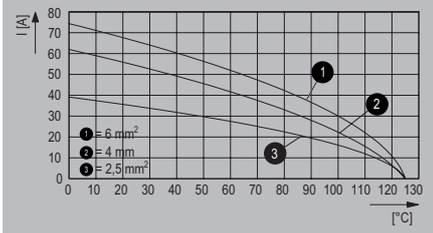
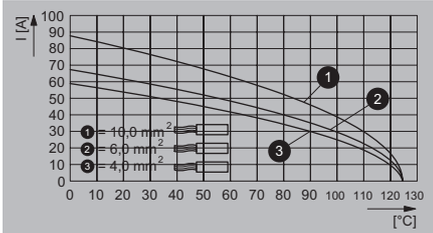
Overview

		Size	Rated voltage	Rated current	No. of poles	Tension clamp connection	TOP connection	Axial screw connection	Screw conn. with wire guard spring	Crimp connection	PUSH IN connection	Page
		1	400 V	40 A	2 + ⊕			•		•		B.116
		1	400 V	40 A	3 + ⊕					•		B.118
		1	830 V	40 A	4					•		B.120
		1	250 V	16 A	5 + ⊕					•	•	B.122
		1	400 V	10 A	7 + ⊕					•		B.124
		1	400 V	10 A	12 + ⊕					•		B.126
		HQ	500 V	16 A	8 + ⊕					•	•	B.128
		HQ	250 V	10 A	17 + ⊕					•		B.130
		HQ	690/250 V	40/10 A	4 + 2 + ⊕					•		B.132



400 V, 40 A, size 1

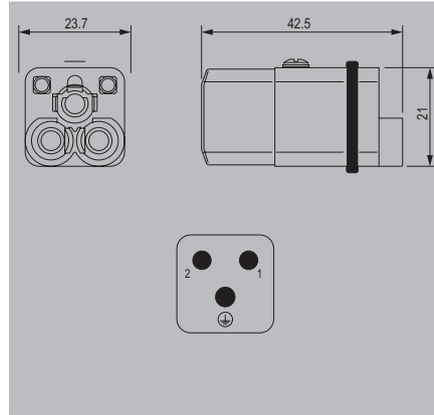
2 + ⊕



Installation cut-out



Male



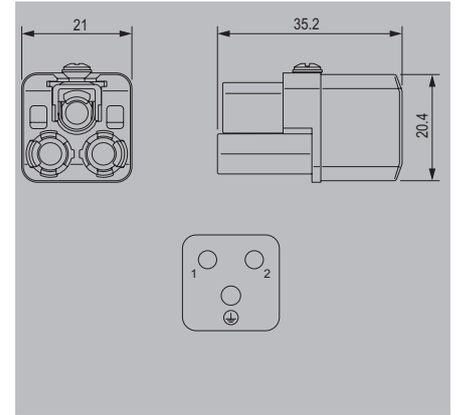
Ordering data

Type of connection	Type	Qty.	Order No.
Crimp contact	HDC HQ 2 MC	1	3103500000
Axial screw connection	HDC HQ 2 MAS	1	3100530000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - silver</b>		
HDC C HX SM1.5AG	25	1002910000
HDC C HX SM2.5AG	25	1002920000
HDC C HX SM4.0AG	25	1002930000
HDC C HX SM6.0AG	25	1002940000
HDC C HX SM10.0AG	25	1526150000

Female



Ordering data

Type of connection	Type	Qty.	Order No.
Crimp contact	HDC HQ 2 FC	1	3103510000
Axial screw connection	HDC HQ 2 FAS	1	3100750000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - silver</b>		
HDC C HX BM1.5AG	25	1002950000
HDC C HX BM4.0AG	25	1002970000
HDC C HX BM6.0AG	25	1002980000
HDC C HX BM10.0AG	25	1526190000

**Housing selection RockStar® IP65  
Size 1**



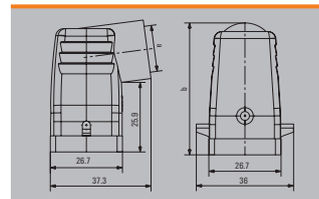
For additional housings, refer to  
Chapter D for IP65 / Chapter F for IP68 EMC

**Plug housing, cable entry sideways**



Material: Plastic

a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		50	HDC 07A TWLU 1M20G	<b>1788510000</b>

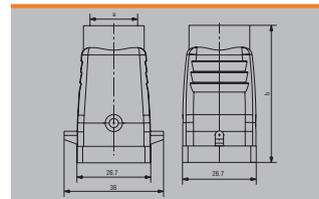


**Plug housing, cable entry at top**



Material: Plastic

a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		50	HDC 07A TOLU 1M20G	<b>1788520000</b>



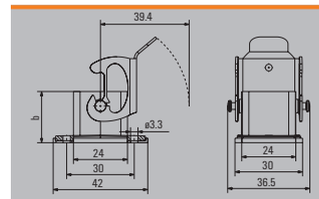
**Base**

**Bulkhead housing**



Material: Plastic

Version	Cover	b (mm)	Type	Order No.
Side-locking		23	HDC 07A ALU	<b>1652410000</b>

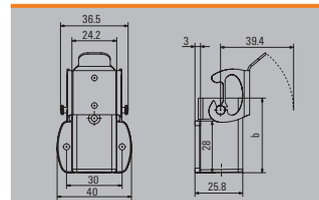


**Base housing**



Material: Plastic

a	Version	Cover	b (mm)	Type	Order No.
M 20	Side-locking		42	HDC 07A SLU 1M20G	<b>1788530000</b>

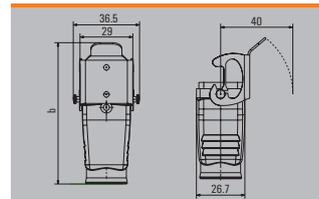


**Coupling housing**



Material: Plastic

a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		54	HDC 07A KOLU 1M20G	<b>1788540000</b>

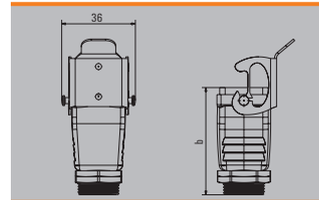


**Screw mounting housing**



Material: Plastic

a	Version	Cover	b (mm)	Type	Order No.
PG 13.5	w. thread		54	HDC 07A ELU 1PG13G	<b>1900990000</b>

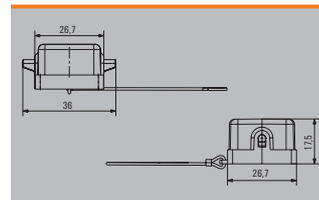


**Cover**



Material: Plastic

Version	Type	Order No.
with female	HDC 07A DMDL 2B0	<b>1665770000</b>
with male	HDC 07A DDDL 2B0	<b>1665760000</b>

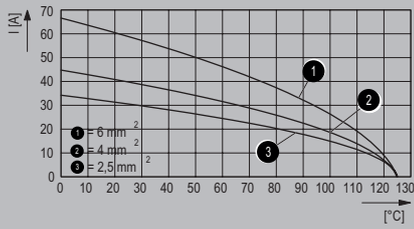


RockStar® inserts

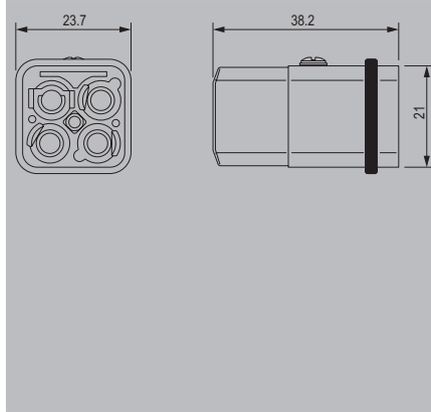
B

400 V, 40 A, size 1

3 + ⊕



Male



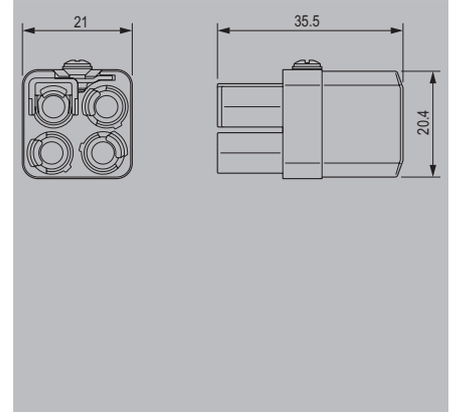
Ordering data

Type of connection	Type	Qty.	Order No.
Crimp contact	HDC HQ 3 MC	1	3103520000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - silver</b>		
HDC C HX SM1.5AG	25	1002910000
HDC C HX SM2.5AG	25	1002920000
HDC C HX SM4.0AG	25	1002930000
HDC C HX SM6.0AG	25	1002940000
HDC C HX SM10.0AG	25	1526150000

Female



Ordering data

Type of connection	Type	Qty.	Order No.
Crimp contact	HDC HQ 3 FC	1	3103530000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - silver</b>		
HDC C HX BM1.5AG	25	1002950000
HDC C HX BM4.0AG	25	1002970000
HDC C HX BM6.0AG	25	1002980000
HDC C HX BM10.0AG	25	1526190000

Installation cut-out



Housing selection RockStar® IP65  
Size 1



For additional housings, refer to  
Chapter D for IP65 / Chapter F for IP68 EMC

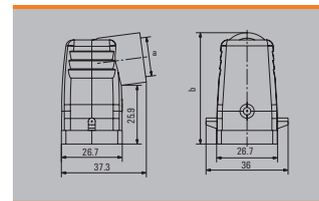
Hood

Plug housing, cable entry sideways



Material: diecast aluminium

a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		50	HDC 04A TWLU 1M20G	1788810000

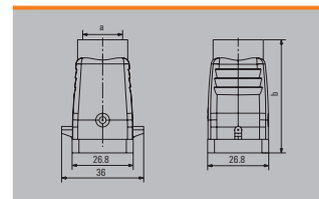


Plug housing, cable entry at top



Material: diecast aluminium

a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		50	HDC 04A TOLU 1M20G	1788820000



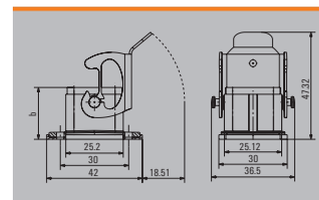
Base

Bulkhead housing



Material: diecast aluminium

Version	Cover	b (mm)	Type	Order No.
Side-locking		23	HDC 04A ALU	1497600000

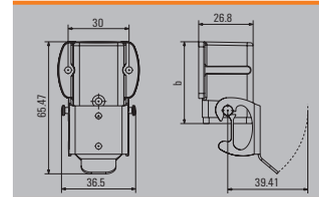


Base housing



Material: diecast aluminium

a	Version	Cover	b (mm)	Type	Order No.
M 20	Side-locking		42	HDC 04A SLU 1M20G	1788830000

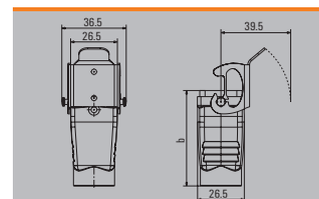


Coupling housing



Material: diecast aluminium

a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		54	HDC 04A KOLU 1M20G	1788840000

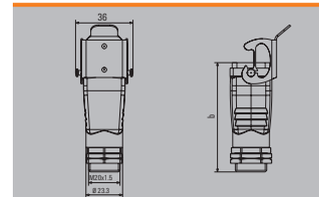


Screw mounting housing



Material: diecast aluminium

a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		54	HDC 04A ELU 1M20G	1900320000

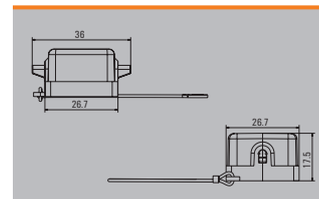


Cover



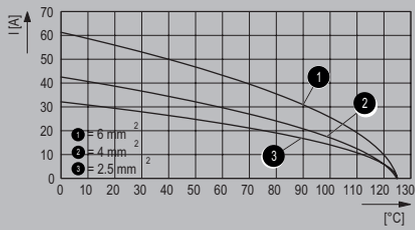
Material: diecast aluminium

Version	Type	Order No.
with female	HDC 04A DMDL 2B0	1665750000
with male	HDC 04A DDDL 2B0	1665740000

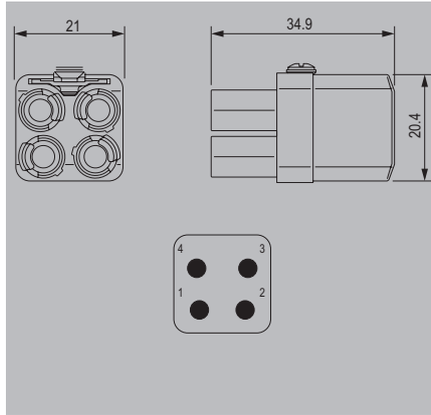


830 V, 40 A, size 1

4



Male



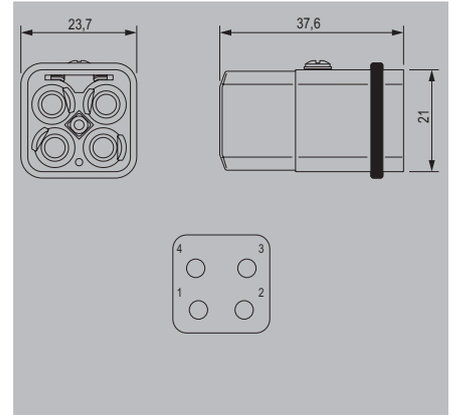
Ordering data

Type of connection	Type	Qty.	Order No.
Crimp contact	HDC HQ 4 MC	1	3103540000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - silver</b>		
HDC C HX SM1.5AG	25	1002910000
HDC C HX SM2.5AG	25	1002920000
HDC C HX SM4.0AG	25	1002930000
HDC C HX SM6.0AG	25	1002940000
HDC C HX SM10.0AG	25	1526150000

Female



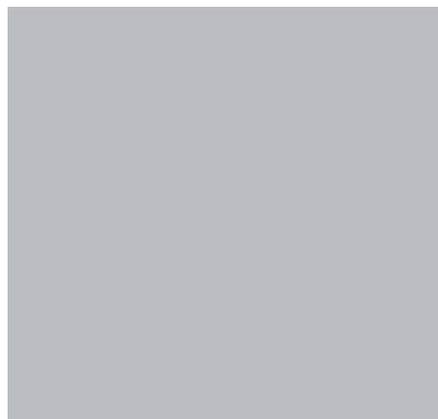
Ordering data

Type of connection	Type	Qty.	Order No.
Crimp contact	HDC HQ 4 FC	1	3103550000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - silver</b>		
HDC C HX BM1.5AG	25	1002950000
HDC C HX BM4.0AG	25	1002970000
HDC C HX BM6.0AG	25	1002980000
HDC C HX BM10.0AG	25	1526190000

Installation cut-out



Housing selection RockStar® IP65  
Size 1



For additional housings, refer to  
Chapter D for IP65 / Chapter F for IP68 EMC

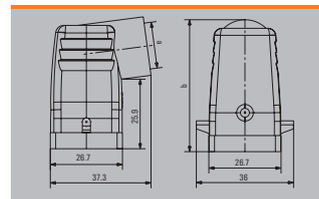
Hood

Plug housing, cable entry sideways



Material: Plastic

a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		50	HDC 07A TWLU 1M20G	1788510000

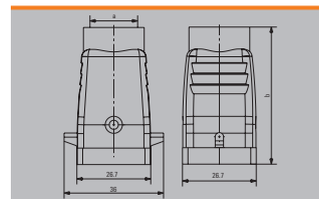


Plug housing, cable entry at top



Material: Plastic

a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		50	HDC 07A TOLU 1M20G	1788520000



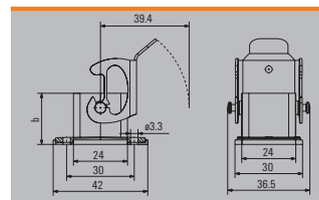
Base

Bulkhead housing



Material: Plastic

Version	Cover	b (mm)	Type	Order No.
Side-locking		23	HDC 07A ALU	1652410000

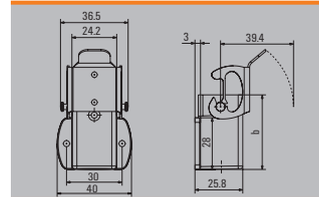


Base housing



Material: Plastic

a	Version	Cover	b (mm)	Type	Order No.
M 20	Side-locking		42	HDC 07A SLU 1M20G	1788530000

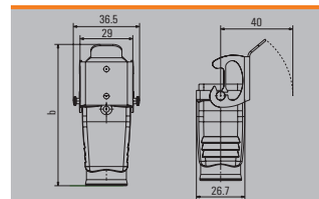


Coupling housing



Material: Plastic

a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		54	HDC 07A KOLU 1M20G	1788540000

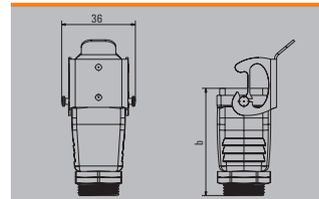


Screw mounting housing



Material: Plastic

a	Version	Cover	b (mm)	Type	Order No.
PG 13.5	w. thread		54	HDC 07A ELU 1PG13G	1900990000

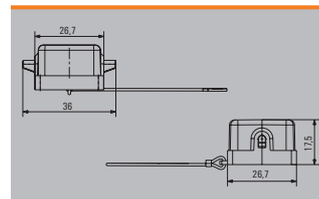


Cover



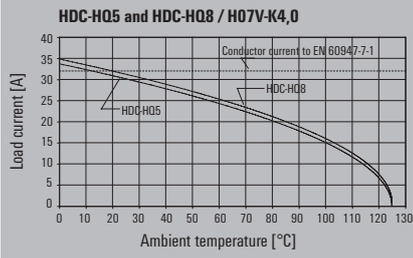
Material: Plastic

Version	Type	Order No.
with female	HDC 07A DMDL 2B0	1665770000
with male	HDC 07A DDDL 2B0	1665760000

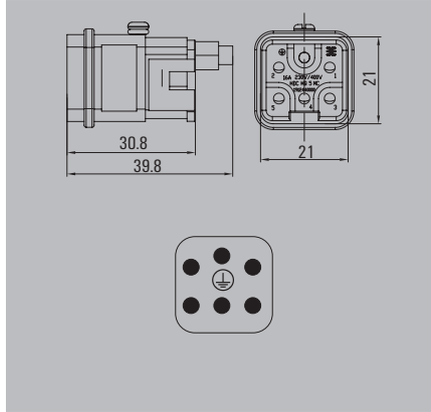


250 V, 16 A, size 1

5 + ⊕



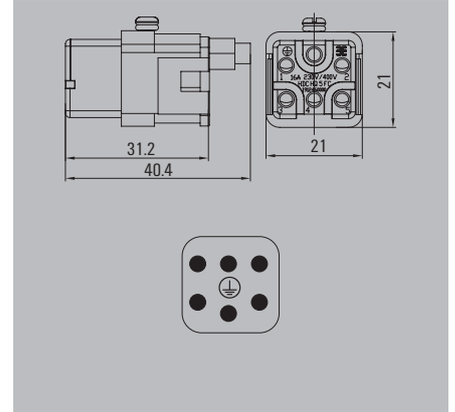
Male



Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HQ 5 MC	1	1912440000
PUSH IN	HDC HQ 5 MP	1	3023900000

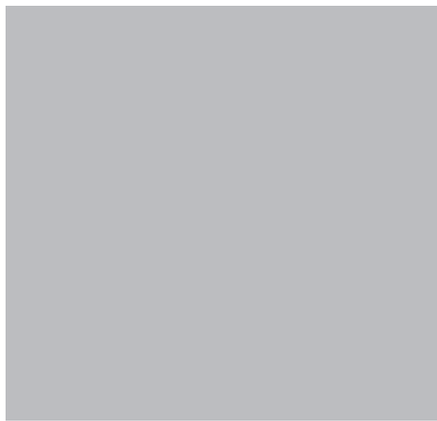
Female



Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HQ 5 FC	1	1912460000
PUSH IN	HDC HQ 5 FP	1	3023890000

Installation cut-out



Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - gold</b>		
HDC-C-HE-SM0.5AU	100	1651420000
HDC-C-HE-SM0.75-1.00AU	100	1651430000
HDC-C-HE-SM1.5AU	100	1651440000
HDC-C-HE-SM2.5AU	100	1651450000
HDC-C-HE-SM4.0AU	100	1651460000
<b>Crimp contacts, male - silver</b>		
HDC-C-HE-SM0.5AG	100	1200500000
HDC-C-HE-SM0.75-1.00AG	100	1200600000
HDC-C-HE-SM1.5AG	100	1200700000
HDC-C-HE-SM2.5AG	100	1200800000
HDC-C-HE-SM4.0AG	100	1200900000
<b>Coding pins</b>		
HDC HE CP	100	1003240000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
CTIN CM 1.6/2.5	1	9205430000
REMOVAL TOOL HE	1	1866750000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - gold</b>		
HDC-C-HE-BM0.5AU	100	1651470000
HDC-C-HE-BM0.75-1.00AU	100	1651480000
HDC-C-HE-BM1.5AU	100	1651490000
HDC-C-HE-BM2.5AU	100	1651500000
HDC-C-HE-BM4.0AU	100	1651510000
<b>Crimp contacts, female - silver</b>		
HDC-C-HE-BM0.5AG	100	1201100000
HDC-C-HE-BM0.75-1.00AG	100	1201200000
HDC-C-HE-BM1.5AG	100	1201300000
HDC-C-HE-BM2.5AG	100	1201400000
HDC-C-HE-BM4.0AG	100	1201500000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
CTIN CM 1.6/2.5	1	9205430000
REMOVAL TOOL HE	1	1866750000

Housing selection RockStar® IP65  
Size 1



For additional housings, refer to  
Chapter D for IP65 / Chapter F for IP68 EMC

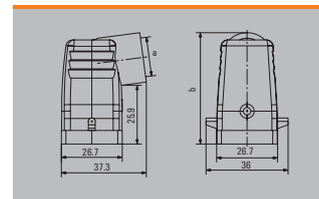
Hood

Plug housing, cable entry sideways



Material: diecast aluminium

a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		50	HDC 04A TWLU 1M20G	1788810000

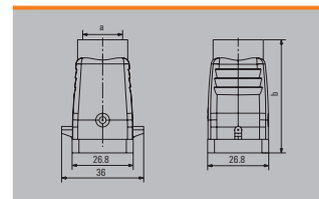


Plug housing, cable entry at top



Material: diecast aluminium

a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		50	HDC 04A TOLU 1M20G	1788820000



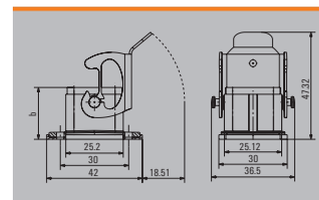
Base

Bulkhead housing



Material: diecast aluminium

Version	Cover	b (mm)	Type	Order No.
Side-locking		23	HDC 04A ALU	1497600000

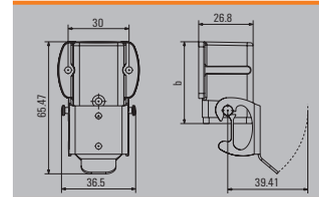


Base housing



Material: diecast aluminium

a	Version	Cover	b (mm)	Type	Order No.
M 20	Side-locking		42	HDC 04A SLU 1M20G	1788830000

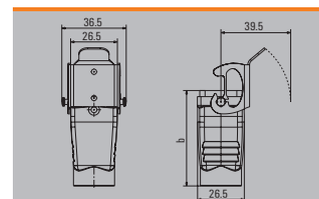


Coupling housing



Material: diecast aluminium

a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		54	HDC 04A KOLU 1M20G	1788840000

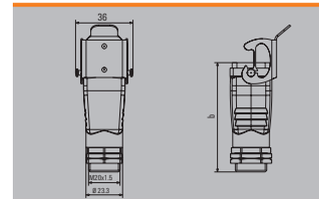


Screw mounting housing



Material: diecast aluminium

a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		54	HDC 04A ELU 1M20G	1900320000

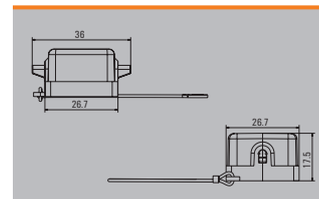


Cover



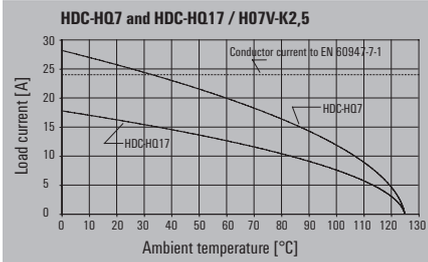
Material: diecast aluminium

Version	Type	Order No.
with female	HDC 04A DMDL 2B0	1665750000
with male	HDC 04A DDDL 2B0	1665740000

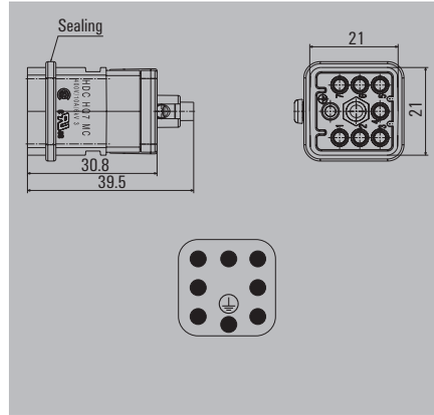


400 V, 10 A, size 1

7 + ⊕



Male



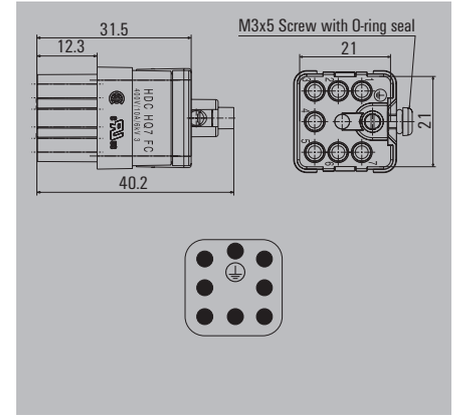
Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HQ 7 MC	1	1003190000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - gold</b>		
HDC-C-HD-SM0.14-0.37AU	100	1651620000
HDC-C-HD-SM0.5AU	100	1651630000
HDC-C-HD-SM0.75-1.00AU	100	1651640000
HDC-C-HD-SM1.5AU	100	1651650000
HDC-C-HD-SM2.5AU	100	1651660000
<b>Crimp contacts, male - silver</b>		
HDC-C-HD-SM0.14-0.37AG	100	1651520000
HDC-C-HD-SM0.5AG	100	1651530000
HDC-C-HD-SM0.75-1.00AG	100	1601750000
HDC-C-HD-SM1.5AG	100	1651550000
HDC-C-HD-SM2.5AG	100	1651560000
<b>Coding pins</b>		
HDC HQ 7 CPM	50	1003230000
HDC HQ 7 CPF	50	1003220000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
CTIN CM 1.6/2.5	1	9205430000
REMOVAL TOOL HD	1	1866730000

Female



Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HQ 7 FC	1	1003180000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - gold</b>		
HDC-C-HD-BM0.14-0.37AU	100	1651670000
HDC-C-HD-BM0.5AU	100	1651680000
HDC-C-HD-BM0.75-1.00AU	100	1651690000
HDC-C-HD-BM1.5AU	100	1651700000
HDC-C-HD-BM2.5AU	100	1651710000
<b>Crimp contacts, female - silver</b>		
HDC-C-HD-BM0.14-0.37AG	100	1651570000
HDC-C-HD-BM0.5AG	100	1651580000
HDC-C-HD-BM0.75-1.00AG	100	1601760000
HDC-C-HD-BM1.5AG	100	1651600000
HDC-C-HD-BM2.5AG	100	1651610000
<b>Coding pins</b>		
HDC HQ 7 CPM	50	1003230000
HDC HQ 7 CPF	50	1003220000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
CTIN CM 1.6/2.5	1	9205430000
REMOVAL TOOL HD	1	1866730000

Installation cut-out



Housing selection RockStar® IP65  
Size 1



For additional housings, refer to  
Chapter D for IP65 / Chapter F for IP68 EMC

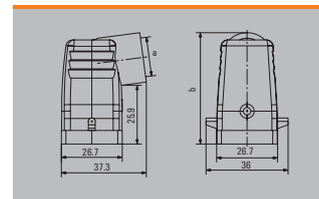
Hood

Plug housing, cable entry sideways



Material: diecast aluminium

a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		50	HDC 04A TWLU 1M20G	1788810000

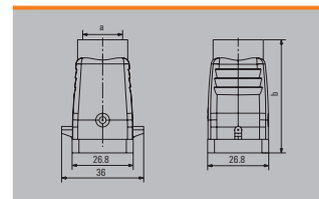


Plug housing, cable entry at top



Material: diecast aluminium

a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		50	HDC 04A TOLU 1M20G	1788820000



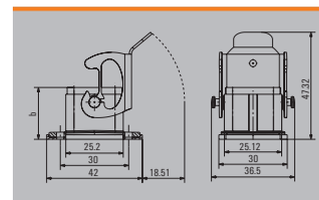
Base

Bulkhead housing



Material: diecast aluminium

Version	Cover	b (mm)	Type	Order No.
Side-locking		23	HDC 04A ALU	1497600000

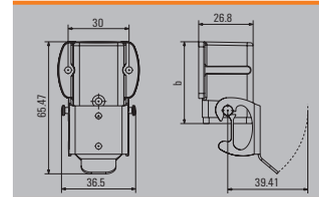


Base housing



Material: diecast aluminium

a	Version	Cover	b (mm)	Type	Order No.
M 20	Side-locking		42	HDC 04A SLU 1M20G	1788830000

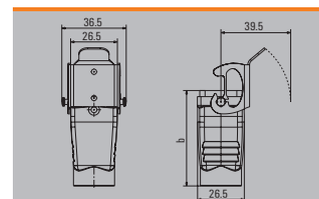


Coupling housing



Material: diecast aluminium

a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		54	HDC 04A KOLU 1M20G	1788840000

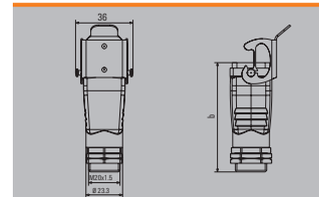


Screw mounting housing



Material: diecast aluminium

a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		54	HDC 04A ELU 1M20G	1900320000

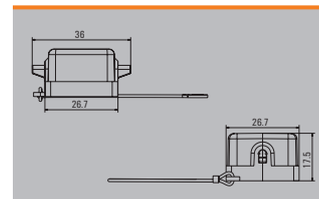


Cover

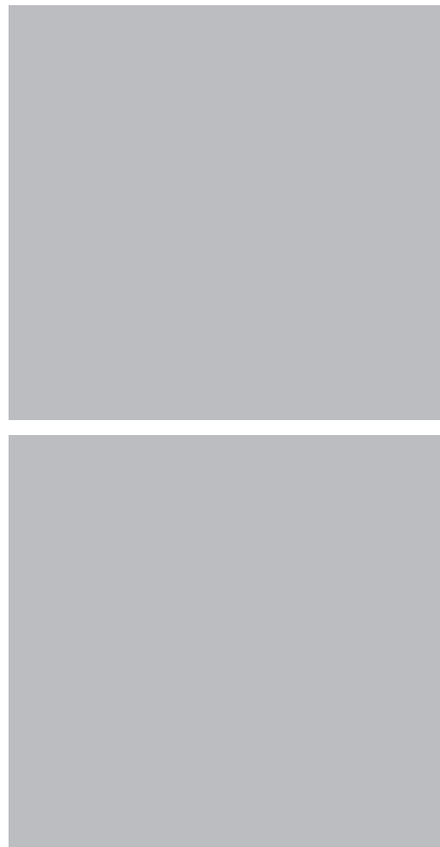


Material: diecast aluminium

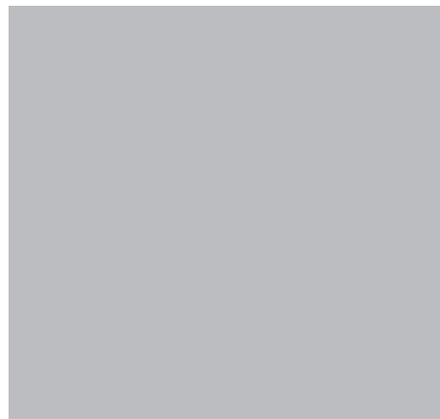
Version	Type	Order No.
with female	HDC 04A DMDL 2B0	1665750000
with male	HDC 04A DDDL 2B0	1665740000



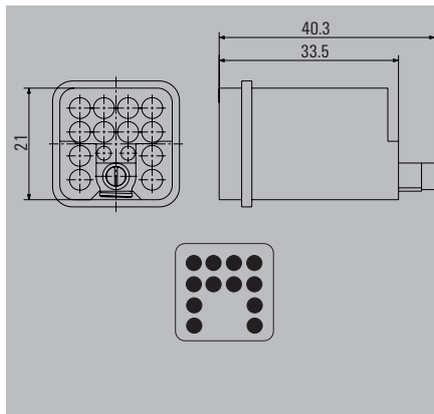
400 V, 10 A, size 1  
12 + ⊕



Installation cut-out



Male



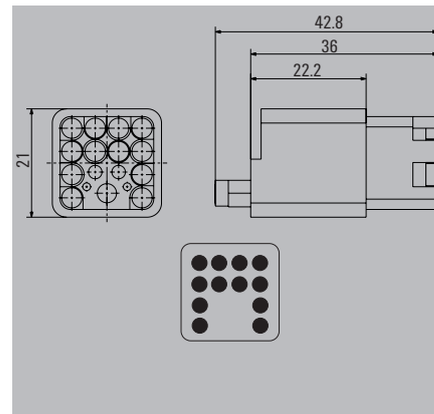
Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HQ 12 MC	10	1993810000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - gold</b>		
HDC-C-HD-SM0.14-0.37AU	100	1651620000
HDC-C-HD-SM0.5AU	100	1651630000
HDC-C-HD-SM0.75-1.00AU	100	1651640000
HDC-C-HD-SM1.5AU	100	1651650000
HDC-C-HD-SM2.5AU	100	1651660000
<b>Crimp contacts, male - silver</b>		
HDC-C-HD-SM0.14-0.37AG	100	1651520000
HDC-C-HD-SM0.5AG	100	1651530000
HDC-C-HD-SM0.75-1.00AG	100	1601750000
HDC-C-HD-SM1.5AG	100	1651550000
HDC-C-HD-SM2.5AG	100	1651560000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
CTIN CM 1.6/2.5	1	9205430000
REMOVAL TOOL HD	1	1866730000

Female



Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HQ 12 FC	10	1993820000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - gold</b>		
HDC-C-HD-BM0.14-0.37AU	100	1651670000
HDC-C-HD-BM0.5AU	100	1651680000
HDC-C-HD-BM0.75-1.00AU	100	1651690000
HDC-C-HD-BM1.5AU	100	1651700000
HDC-C-HD-BM2.5AU	100	1651710000
<b>Crimp contacts, female - silver</b>		
HDC-C-HD-BM0.14-0.37AG	100	1651570000
HDC-C-HD-BM0.5AG	100	1651580000
HDC-C-HD-BM0.75-1.00AG	100	1601760000
HDC-C-HD-BM1.5AG	100	1651600000
HDC-C-HD-BM2.5AG	100	1651610000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
CTIN CM 1.6/2.5	1	9205430000
REMOVAL TOOL HD	1	1866730000

Housing selection RockStar® IP68  
Size 1



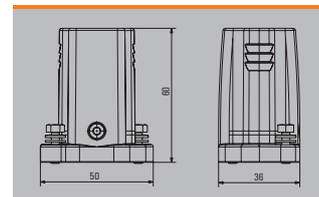
For additional housings, refer to  
Chapter D for IP65 / Chapter F for IP68 EMC

Hood

Plug housing, cable entry at top



a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		60	HDC IP68 04A TOS 1M20	1082390000
M 25	w. thread		60	HDC IP68 04A TOS 1M25G	1513390000
PG 13.5	w. thread		60	HDC IP68 04A TOS 1PG13	1082410000

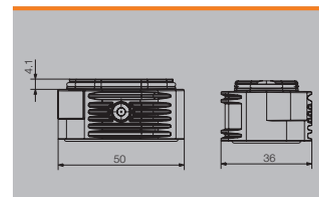


Base

Bulkhead housing



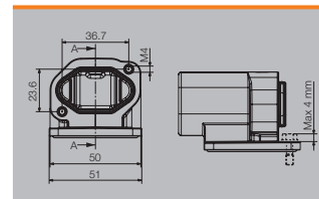
a	Version	Cover	b (mm)	Type	Order No.
			24	HDC IP68 04A AS	1081470000



Angled bulkhead housing



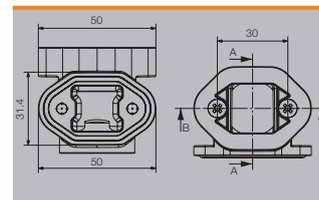
a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		44	HDC IP68 04A AWS 1M20	1081480000
	w. thread		44	HDC IP68 04A AWS	1081490000
M 25	w. thread		44	HDC IP68 04A AWS 1M25	2430170000



Adapter



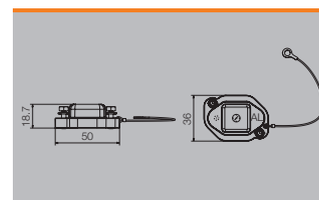
a	Version	Cover	b (mm)	Type	Order No.
			39	HDC IP68 04A ADS	1083130000



Cover

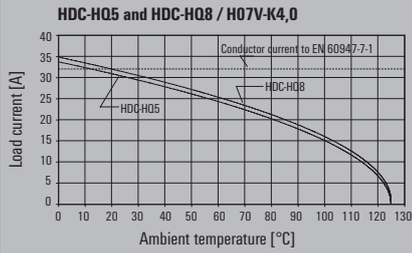


Version	Type	Order No.
Cover for lower part of housing	HDC IP68 04A COVER	1083110000

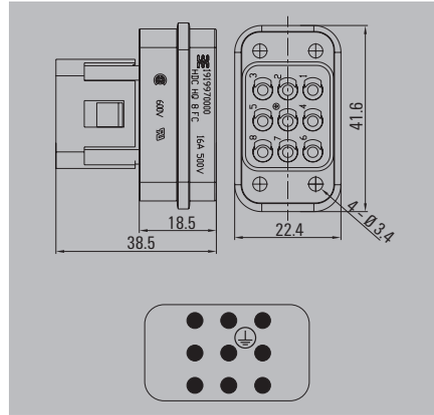


500 V, 16 A, size HQ

8 + ⊕



Male

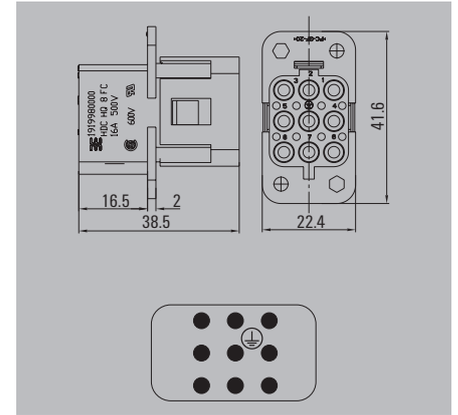


Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HQ 8 MC	1	1919970000
PUSH IN	HDC HQ 8 MP	1	2937360000

HDC HQ 8 MP and FP are only compatible with housings 2937380000 and 2937390000, as the inserts feature a plastic insulation ring.

Female



Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HQ 8 FC	1	1919980000
PUSH IN	HDC HQ 8 FP	1	2937350000

HDC HQ 8 MP and FP are only compatible with housings 2937380000 and 2937390000, as the inserts feature a plastic insulation ring.

Installation cut-out

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - gold</b>		
HDC-C-HE-SM0.5AU	100	1651420000
HDC-C-HE-SM0.75-1.00AU	100	1651430000
HDC-C-HE-SM1.5AU	100	1651440000
HDC-C-HE-SM2.5AU	100	1651450000
HDC-C-HE-SM4.0AU	100	1651460000
<b>Crimp contacts, male - silver</b>		
HDC-C-HE-SM0.5AG	100	1200500000
HDC-C-HE-SM0.75-1.00AG	100	1200600000
HDC-C-HE-SM1.5AG	100	1200700000
HDC-C-HE-SM2.5AG	100	1200800000
HDC-C-HE-SM4.0AG	100	1200900000
<b>Coding pins</b>		
HDC HE CP	100	1003240000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
CTIN CM 1.6/2.5	1	9205430000
REMOVAL TOOL HE	1	1866750000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - gold</b>		
HDC-C-HE-BM0.5AU	100	1651470000
HDC-C-HE-BM0.75-1.00AU	100	1651480000
HDC-C-HE-BM1.5AU	100	1651490000
HDC-C-HE-BM2.5AU	100	1651500000
HDC-C-HE-BM4.0AU	100	1651510000
<b>Crimp contacts, female - silver</b>		
HDC-C-HE-BM0.5AG	100	1201100000
HDC-C-HE-BM0.75-1.00AG	100	1201200000
HDC-C-HE-BM1.5AG	100	1201300000
HDC-C-HE-BM2.5AG	100	1201400000
HDC-C-HE-BM4.0AG	100	1201500000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
CTIN CM 1.6/2.5	1	9205430000
REMOVAL TOOL HE	1	1866750000

Housing selection RockStar® IP65  
Size HQ



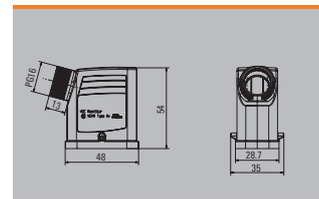
For additional housings, refer to  
Chapter D for IP65 / Chapter F for IP68 EMC

Hood

Plug housing, cable entry sideways



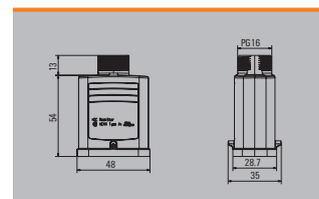
a	Version	Cover	b (mm)	Type	Order No.
PG 16	w. thread		54	HDC HQP TSLU 1PG16	1003090000



Plug housing, cable entry at top



a	Version	Cover	b (mm)	Type	Order No.
PG 16	w. thread		67	HDC HQP TOLU 1PG16	1003070000



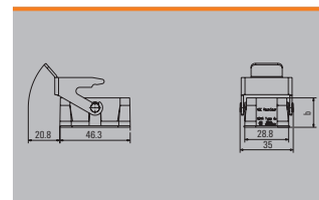
Base

Bulkhead housing



Version	Cover	b (mm)	Type	Order No.
Side-locking		20	HDC HQP ALU	1003040000

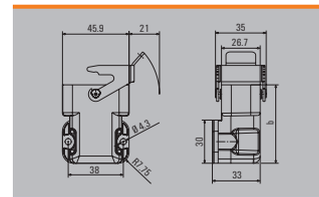
Note CS: with lockable lever



Bulkhead housing angled



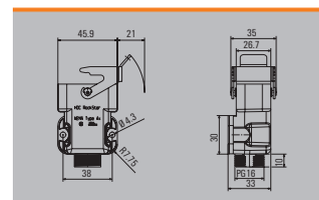
Version	Cover	b (mm)	Type	Order No.
Side-locking		55	HDC HQP AWLU	1003060000



Base housing



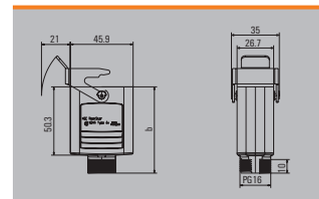
a	Version	Cover	b (mm)	Type	Order No.
PG 16	Side-locking		55	HDC HQP SLU 1PG16	1003110000



Coupling housing



a	Version	Cover	b (mm)	Type	Order No.
PG 16	w. thread		64	HDC HQP KOLU 1PG16	1003120000

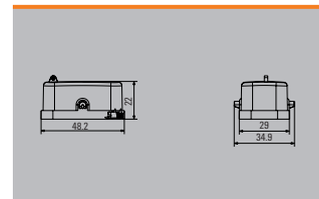


Cover



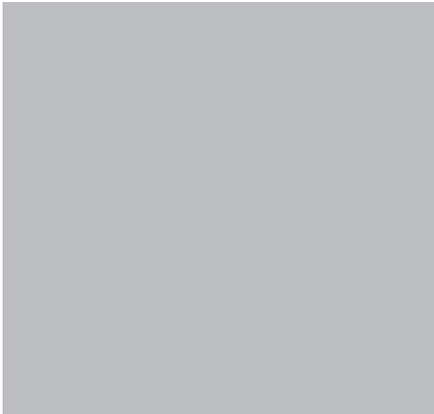
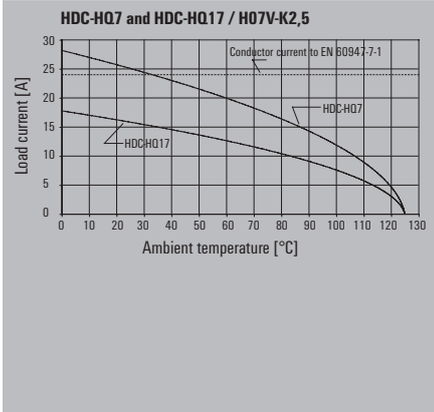
Version	Type	Order No.
with female	HDC HQP DMD 2B0	1003130000
with male	HDC HQP DDD 2B0	1003140000

Note CS: for plastic and metal housings, for lockable lever, not for PUSH IN

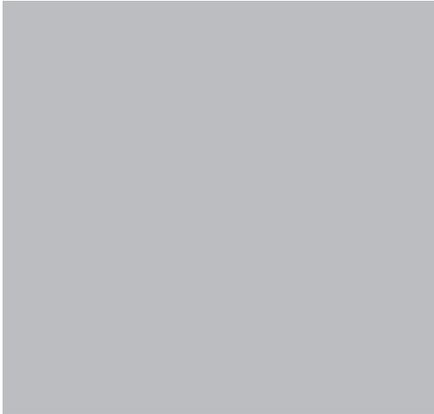


250 V, 10 A, size HQ

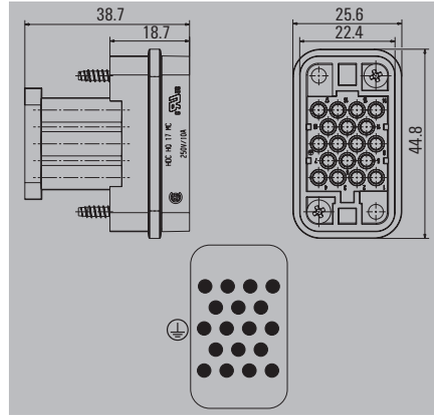
17 + ⊕



Installation cut-out



Male



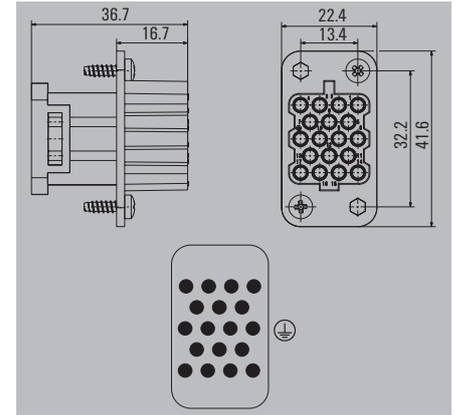
Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HQ 17 MC	1	1003210000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - gold</b>		
HDC-C-HD-SM0.14-0.37AU	100	1651620000
HDC-C-HD-SM0.5AU	100	1651630000
HDC-C-HD-SM0.75-1.00AU	100	1651640000
HDC-C-HD-SM1.5AU	100	1651650000
HDC-C-HD-SM2.5AU	100	1651660000
<b>Crimp contacts, male - silver</b>		
HDC-C-HD-SM0.14-0.37AG	100	1651520000
HDC-C-HD-SM0.5AG	100	1651530000
HDC-C-HD-SM0.75-1.00AG	100	1601750000
HDC-C-HD-SM1.5AG	100	1651550000
HDC-C-HD-SM2.5AG	100	1651560000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
CTIN CM 1.6/2.5	1	9205430000
REMOVAL TOOL HD	1	1866730000

Female



Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HQ 17 FC	1	1003200000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - gold</b>		
HDC-C-HD-BM0.14-0.37AU	100	1651670000
HDC-C-HD-BM0.5AU	100	1651680000
HDC-C-HD-BM0.75-1.00AU	100	1651690000
HDC-C-HD-BM1.5AU	100	1651700000
HDC-C-HD-BM2.5AU	100	1651710000
<b>Crimp contacts, female - silver</b>		
HDC-C-HD-BM0.14-0.37AG	100	1651570000
HDC-C-HD-BM0.5AG	100	1651580000
HDC-C-HD-BM0.75-1.00AG	100	1601760000
HDC-C-HD-BM1.5AG	100	1651600000
HDC-C-HD-BM2.5AG	100	1651610000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
CTIN CM 1.6/2.5	1	9205430000
REMOVAL TOOL HD	1	1866730000

Housing selection RockStar® IP65  
Size HQ



For additional housings, refer to  
Chapter D for IP65 / Chapter F for IP68 EMC

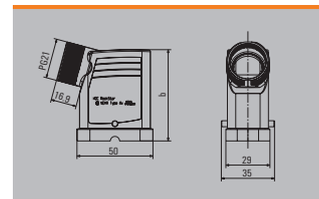
Hood

Plug housing, cable entry sideways



Material: Zinc diecast

a	Version	Cover	b (mm)	Type	Order No.
PG 21	w. thread		61	HDC HQM TSLU 1PG21	1003100000

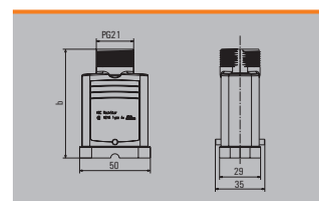


Plug housing, cable entry at top



Material: Zinc diecast

a	Version	Cover	b (mm)	Type	Order No.
PG 21	w. thread		78	HDC HQM TOLU 1PG21	1003080000



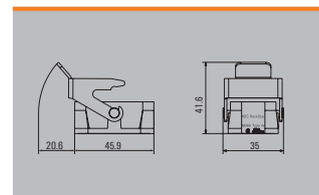
Base

Bulkhead housing



Material: Zinc diecast

Version	Cover	b (mm)	Type	Order No.
Side-locking		21	HDC HQM ALU	1003050000



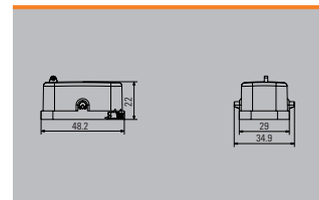
Note CS: with lockable lever

Cover



Material: Plastic

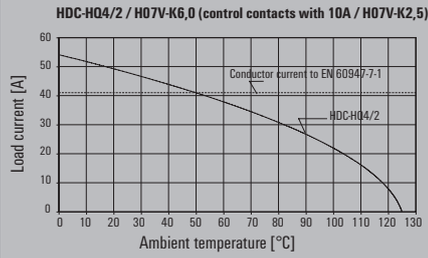
Version	Type	Order No.
with female	HDC HQP DMD 2B0	1003130000
with male	HDC HQP DOD 2B0	1003140000
with female	HDC HQP DMD 2B0 CS	1251660000
with male	HDC HQP DOD 2B0 CS	1251670000



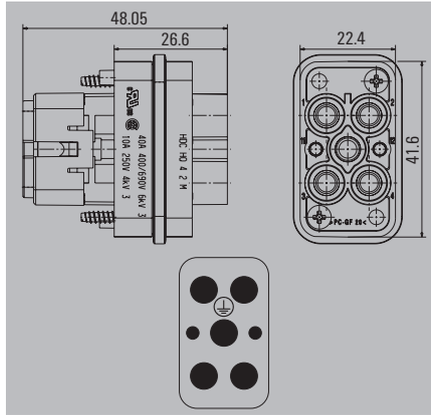
Note CS: for plastic and metal housings, for lockable lever, not for PUSH IN

690 V / 250 V, 10 A / 40 A, size HQ

4 + 2 + ⊕



Male



Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HQ 4/2 MC	1	1003170000

For complete assembly you need four HX contacts and two HD contacts

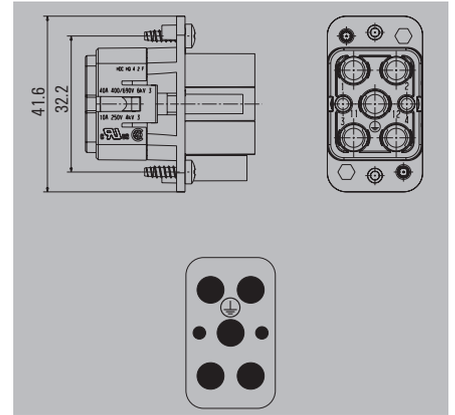
Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - gold</b>		
HDC-C-HD-SM0.14-0.37AU	100	1651620000
HDC-C-HD-SM0.5AU	100	1651630000
HDC-C-HD-SM0.75-1.00AU	100	1651640000
HDC-C-HD-SM1.5AU	100	1651650000
HDC-C-HD-SM2.5AU	100	1651660000
<b>Crimp contacts, male - silver</b>		
HDC-C-HD-SM0.14-0.37AG	100	1651520000
HDC-C-HD-SM0.5AG	100	1651530000
HDC-C-HD-SM0.75-1.00AG	100	1601750000
HDC-C-HD-SM1.5AG	100	1651550000
HDC-C-HD-SM2.5AG	100	1651560000
HDC C HX SM1.5AG	25	1002910000
HDC C HX SM2.5AG	25	1002920000
HDC C HX SM4.0AG	25	1002930000
HDC C HX SM6.0AG	25	1002940000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
CTIN CM 1.6/2.5	1	9205430000
REMOVAL TOOL HD	1	1866730000
REMOVAL TOOL HX	1	1002990000

Installation cut-out



Female



Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC HQ 4/2 FC	1	1003160000

For complete assembly you need four HX contacts and two HD contacts

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - gold</b>		
HDC-C-HD-BM0.14-0.37AU	100	1651670000
HDC-C-HD-BM0.5AU	100	1651680000
HDC-C-HD-BM0.75-1.00AU	100	1651690000
HDC-C-HD-BM1.5AU	100	1651700000
HDC-C-HD-BM2.5AU	100	1651710000
<b>Crimp contacts, female - silver</b>		
HDC-C-HD-BM0.14-0.37AG	100	1651570000
HDC-C-HD-BM0.5AG	100	1651580000
HDC-C-HD-BM0.75-1.00AG	100	1601760000
HDC-C-HD-BM1.5AG	100	1651600000
HDC-C-HD-BM2.5AG	100	1651610000
HDC C HX BM1.5AG	25	1002950000
HDC C HX BM2.5AG	25	1002960000
HDC C HX BM4.0AG	25	1002970000
HDC C HX BM6.0AG	25	1002980000
<b>Tools</b>		
CTX CM 1.6/2.5	1	9018490000
CTIN CM 1.6/2.5	1	9205430000
REMOVAL TOOL HD	1	1866730000
REMOVAL TOOL HX	1	1002990000

Housing selection RockStar® IP65  
Size HQ



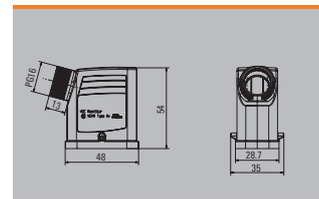
For additional housings, refer to  
Chapter D for IP65 / Chapter F for IP68 EMC

Hood

Plug housing, cable entry sideways



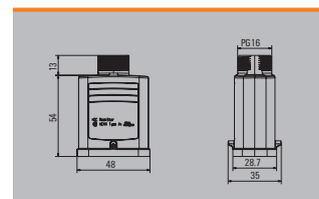
a	Version	Cover	b (mm)	Type	Order No.
PG 16	w. thread		54	HDC HQP TSLU 1PG16	1003090000



Plug housing, cable entry at top



a	Version	Cover	b (mm)	Type	Order No.
PG 16	w. thread		67	HDC HQP TOLU 1PG16	1003070000

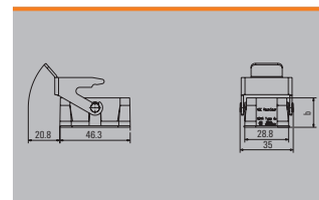


Base

Bulkhead housing



Version	Cover	b (mm)	Type	Order No.
Side-locking		20	HDC HQP ALU	1003040000

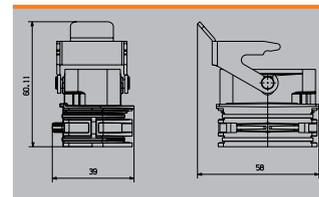


Note CS: with lockable lever

Bulkhead housing for FieldPower Box



Version	Cover	b (mm)	Type	Order No.
			BG ARGH HQP ALU PT6 CS	1532210000
			BG ARGH HQP ALU PT6	1532200000

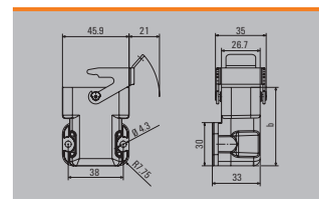


Note CS: with locking bow

Bulkhead housing angled



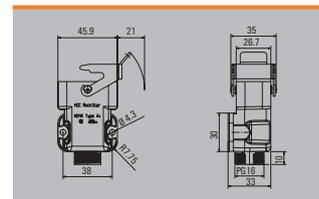
Version	Cover	b (mm)	Type	Order No.
Side-locking		55	HDC HQP AWLU	1003060000



Base housing



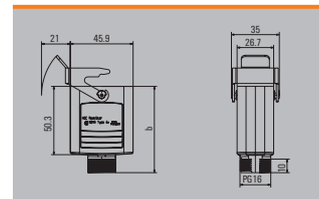
a	Version	Cover	b (mm)	Type	Order No.
PG 16	Side-locking		55	HDC HQP SLU 1PG16	1003110000



Coupling housing



a	Version	Cover	b (mm)	Type	Order No.
PG 16	w. thread		64	HDC HQP KOLU 1PG16	1003120000



# MixMate series

Multifunctional: The special design of MixMate enables reliable transmission of high rated currents and voltages, as well as signals, simultaneously.



## Technical data

	S4	S8/24	S4/0	S4/2
<b>Standards/approvals</b>				
Standards	DIN EN 61984 DIN EN 60664-1	DIN EN 61984 DIN EN 60664-1	DIN EN 61984 DIN EN 60664-1	DIN EN 61984 DIN EN 60664-1
Approvals	UL/CSA	UL/CSA/VDE	UL/CSA/VDE	UL/CSA/VDE
<b>Inserts</b>				
No. of poles				
- Power contact	4 (+ PE)	8 (+ PE)	4 (+ PE)	4 (+ PE)
- Signal contact		24		2
Rated voltage				
- Power contact	1,000 V	400 V	830 V	830 V
- Signal contact		160 V		400 V
Rated voltage to UL/CSA	600 V	600 V	600 V	600 V
Rated current				
- Power contact	40 A	16 A	80 A	80 A
- Signal contact		10 A		16 A
Rated impulse withstand voltage				
- Power contact	8 kV	4 kV	8 kV	8 kV
- Signal contact		2.5 kV		6 kV
Pollution severity	3	3	3	3
Insulation resistance	≥ 10 <sup>10</sup> Ω	≥ 10 <sup>10</sup> Ω	≥ 10 <sup>10</sup> Ω	≥ 10 <sup>10</sup> Ω
Material	Glass-fibre reinforced PC (in UL list and approved for railway applications)	Glass-fibre reinforced PC (in UL list and approved for railway applications)	Glass-fibre reinforced PC (in UL list and approved for railway applications)	Glass-fibre reinforced PC (in UL list and approved for railway applications)
Temperature range	-40 °C to +125 °C	-40 °C to +125 °C	-40 °C to +125 °C	-40 °C to +125 °C
Flammability to UL 94	V-0	V-0	V-0	V-0
Mechanical service life				
- Plugging cycles Ag-Surface	≥ 500	≥ 500	≥ 500	≥ 500
- Plugging cycles Au-Surface		≥ 500		
Contact resistance with min. and max. conductors	≤ 1 mΩ	≤ 2 mΩ (Power) ≤ 4 mΩ (Signals)	≤ 1 mΩ	≤ 1 mΩ (Power) ≤ 2 mΩ (Signals)
<b>Contacts / Material</b>				
Sockets and plug-in contact	Copper alloy	Copper alloy	Copper alloy	Copper alloy
Surface	Passivated silver	Passivated silver or gold-plated	Passivated silver	Passivated silver
Flexible conductor connection				
- Power contact	2.5 - 10 mm <sup>2</sup> (AWG 14 - 8)	0.5 - 4 mm <sup>2</sup> (AWG 20 - 12)	1.5 - 16 mm <sup>2</sup> (AWG 16 - 6)	1.5 - 16 mm <sup>2</sup> (AWG 16 - 6)
- Signal contact		0.14 - 2.5 mm <sup>2</sup> (AWG 26 - 14)		0.5 - 2.5 mm <sup>2</sup> (AWG 22 - 14)
Stripping length				
- Power contact	8 mm	7.5 mm	15 mm	15 mm
- Signal contact		8 mm		8 mm
Clamping torque				
- Power contact	1.1 - 1.7 Nm		1.2 Nm (1.5 mm <sup>2</sup> ) / 2 Nm (2.5 mm <sup>2</sup> ) / 3 Nm (4 - 16 mm <sup>2</sup> )	1.2 Nm (1.5 mm <sup>2</sup> ) / 2 Nm (2.5 mm <sup>2</sup> ) / 3 Nm (4 - 16 mm <sup>2</sup> )
- Signal contact				0.5 - 0.55 Nm
Tools				
- Hexagon socket, 2 mm	SW 2			
- Screwdriver	0.6 x 3.5 mm		SD 0.8 x 4 mm	SD 0.8 x 4 mm (Power) / SD 0.6 x 3.5 mm or PH1 (Signals)
- Crimping tool		CTIN 1.6/2.5 / CTX CM 1.6/2.5 (for 0.5 - 1.5 mm <sup>2</sup> )		
PE connection via plug/socket				
- Clamping range	1.5/2.5 - 4/10 mm <sup>2</sup>	0.5 - 6 mm <sup>2</sup> (0.5 mm <sup>2</sup> with ferrule)	0.5 - 16 mm <sup>2</sup> (0.5 mm <sup>2</sup> with ferrule 10 - 16 mm <sup>2</sup> with ring cable lug)	0.5 - 16 mm <sup>2</sup> (0.5 mm <sup>2</sup> with ferrule 10 - 16 mm <sup>2</sup> with ring cable lug)
- AWG conductor	AWG 16/14 - 12/8	AWG 20 - 10 (AWG 10 with ring cable lug)	AWG 20 - 6 (AWG 10. 8 and 6 with ring cable lug)	AWG 20 - 6 (AWG 10. 8 and 6 with ring cable lug)
- Stripping length	8 mm	13 mm	13 mm	13 mm
- Clamping torque	0.5 - 0.8 Nm	2 - 2.5 Nm	2 - 2.5 Nm	2 - 2.5 Nm
- Blade dimensions	SD 0.8 x 4 mm	SD 1.2 x 6.5 mm or PH2	SD 1.2 x 6.5 mm or PH2	SD 1.2 x 6.5 mm or PH2

**Hinweis:** When used properly and as designated, the listed connectors may not be connected or disconnected if there is a live voltage or load!  
\* Power contact = Axial screw connection, Signal contact = Screw connection

S6/12*	S6/36	S12/2	S4/8	S6/6*	S8/0
DIN EN 61984 DIN EN 60664-1 UL/CSA	DIN EN 61984 DIN EN 60664-1 UL/CSA/VDE	DIN EN 61984 DIN EN 60664-1 UL/CSA/VDE	DIN EN 61984 DIN EN 60664-1 UL/CSA/VDE	DIN EN 61984 DIN EN 60664-1 UL/CSA	DIN EN 61984 DIN EN 60664-1 UL/CSA/VDE
6 (+ PE) 12	6 (+ PE) 36	12 (+ PE) 2	4 (+ PE) 8	6 (+ PE) 6	8 (+ PE x 2)
690 V 400 V 600 V	690 V 160 V 600 V	690 V 250 V 600 V	400 V 400 V 600 V	690 V 400 V 600 V	690 V 600 V
48 A 16 A	40 A 10 A	40 A 10 A	80 A 16 A	100 A 16 A	110 A
8 kV 6 kV 3	8 kV 2.5 kV 3	8 kV 4 kV 3	6 kV 6 kV 3	8 kV 6 kV 3	8 kV 3
≥ 10 <sup>10</sup> Ω Glass-fibre reinforced PC (in UL list and approved for railway applications) -40 °C to +125 °C V-0	≥ 10 <sup>10</sup> Ω Glass-fibre reinforced PC (in UL list and approved for railway applications) -40 °C to +125 °C V-0	≥ 10 <sup>10</sup> Ω Glass-fibre reinforced PC (in UL list and approved for railway applications) -40 °C to +125 °C V-0	≥ 10 <sup>10</sup> Ω Glass-fibre reinforced PC (in UL list and approved for railway applications) -40 °C to +125 °C V-0	≥ 10 <sup>10</sup> Ω Glass-fibre reinforced PC (in UL list and approved for railway applications) -40 °C to +125 °C V-0	≥ 10 <sup>10</sup> Ω Glass-fibre reinforced PC (in UL list and approved for railway applications) -40 °C to +125 °C V-0
≥ 500 ≤ 2 mΩ (Power) ≤ 2 mΩ (Signals)	≥ 500 ≥ 500 ≤ 2 mΩ (Power) ≤ 4 mΩ (Signals)	≥ 500 ≥ 500 ≤ 2 mΩ (Power) ≤ 4 mΩ (Signals)	≥ 500 ≤ 1 mΩ (Power) ≤ 2 mΩ (Signals)	≥ 500 ≤ 1 mΩ (Power) ≤ 2 mΩ (Signals)	≥ 500 ≤ 1 mΩ
Copper alloy Passivated silver	Copper alloy Passivated silver or gold-plated	Copper alloy Passivated silver or gold-plated	Copper alloy Passivated silver	Copper alloy Passivated silver	Copper alloy Passivated silver
2.5 - 10 mm <sup>2</sup> (AWG 14 - 8) 0.5 - 2.5 mm <sup>2</sup> (AWG 24 - 14)	1.5 - 6 mm <sup>2</sup> (AWG 16 - 10) 0.14 - 2.5 mm <sup>2</sup> (AWG 26 - 14)	1.5 - 6 mm <sup>2</sup> (AWG 16 - 10) 0.14 - 2.5 mm <sup>2</sup> (AWG 26 - 14)	1.5 - 16 mm <sup>2</sup> (AWG 16 - 6) 0.5 - 2.5 mm <sup>2</sup> (AWG 22 - 14)	16 - 35 mm <sup>2</sup> (AWG 6 - 2) 0.5 - 2.5 mm <sup>2</sup> (AWG 24 - 14)	10 - 25 mm <sup>2</sup> (AWG 8 - 4)
8 mm 12 mm	9 mm 8 mm	9 mm 8 mm	15 mm 8 mm	13 mm 12 mm	12 mm
1.1 - 1.7 Nm			1.2 Nm (1.5 mm <sup>2</sup> ) / 2 Nm (2.5 mm <sup>2</sup> ) / 3 Nm (4 - 16 mm <sup>2</sup> )	6 - 8 Nm	6 Nm (10 - 16 mm <sup>2</sup> ) / 7 Nm (25 mm <sup>2</sup> )
0.45 - 0.9 Nm			0.5 - 0.55 Nm	0.45 - 0.9 Nm	
SW 2 0.6 x 3.5 mm			SD 0.8 x 4 mm (Power) / SD 0.6 x 3.5 mm or PH1 (Signals)	SW 4 SD 0.6 x 3.5 or PZ 0	SW 4
	CTIN 1.6/2.5 / CTX CM 1.6/2.5 (for 0.5 - 1.5 mm <sup>2</sup> )	CTIN 1.6/2.5 / CTX CM 1.6/2.5 (for 0.5 - 1.5 mm <sup>2</sup> )			
2.5 - 10 mm <sup>2</sup> AWG 14 - 8 8 mm	0.5 - 6 mm <sup>2</sup> (0.5 mm <sup>2</sup> with ferrule) AWG 20 - 10 (AWG 10 with ring cable lug) 13 mm	0.5 - 6 mm <sup>2</sup> (0.5 mm <sup>2</sup> with ferrule) AWG 20 - 10 (AWG 10 with ring cable lug) 13 mm	0.5 - 16 mm <sup>2</sup> (0.5 mm <sup>2</sup> with ferrule), 10 - 16 mm <sup>2</sup> with ring cable lug AWG 20 - 6 (AWG 10.8 and 6 with ring cable lug) 13 mm	16 - 35 mm <sup>2</sup> AWG 6 - 2 8 mm	10 - 25 mm <sup>2</sup> AWG 8 - 4 12 mm
2 - 2.5 Nm	6 - 8 Nm	6 Nm (10 - 16 mm <sup>2</sup> ) / 7 Nm (25 mm <sup>2</sup> )			
SD 0.8 x 4 mm or PZ2	SD 1.2 x 6.5 mm or PH2	SD 1.2 x 6.5 mm or PH2	SD 1.2 x 6.5 mm or PH2	SD 0.8 x 4 mm or PZ 1	SD 5.5 x 1.0 or PH2

Overview

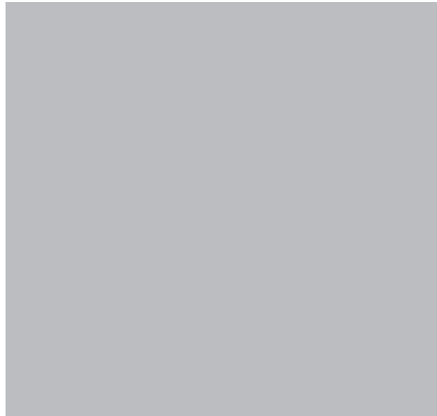
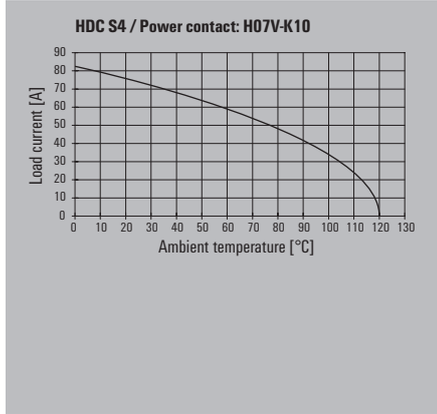
		Size	Rated voltage	Rated current	No. of poles	Tension clamp connection	TOP connection	Screw conn. with wire guard spring	Crimp connection	Axial screw connection	Page
		3	1,000 V	40 A	4 + ⊕					•	B.138
		4	400 V	16 A	8 + 24 + ⊕				•		B.140
		6	830 V	80 A	4 + 0 + ⊕			•			B.142
		6	830 V	80 A	4 + 2 + ⊕			•			B.144
		6	690 V	40 A	6 + 36 + ⊕				•		B.146
		6	690 V	48 A	6 + 12 + ⊕			•		•	B.148
		6	690 V	40 A	12 + 2 + ⊕				•		B.150
		8	400 V	80 A	4 + 8 + ⊕			•			B.152
		8	690 V	100 A	6 + 6 + ⊕			•		•	B.154
		8	690 V	110 A	8 + 0 + ⊕					•	B.156



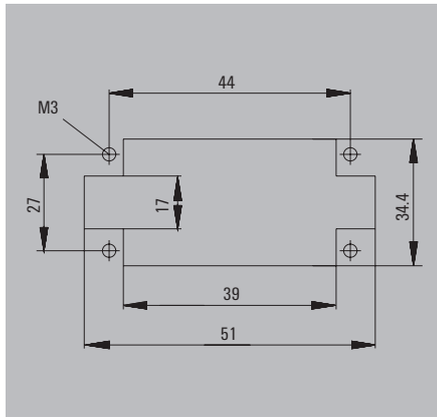
MixMate series

1000 V, 40 A, size 3

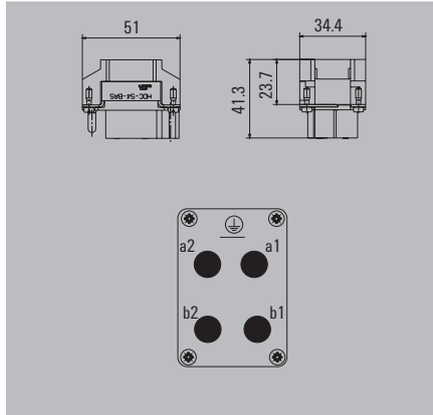
4 + ⊕



Installation cut-out



Male

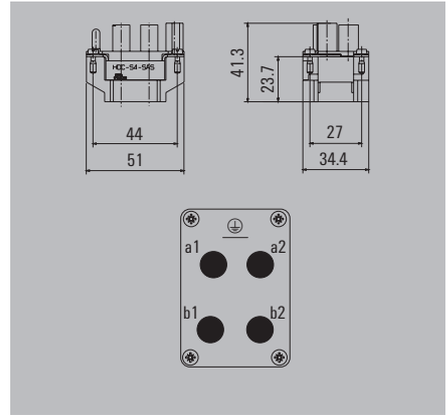


Ordering data

Type of connection	Type	Qty.	Order No.
Axial screw connection	HDC S4 SAS	1	1789990000

Combine these inserts only with housings with a high design (Size 16D).

Female



Ordering data

Type of connection	Type	Qty.	Order No.
Axial screw connection	HDC S4 BAS	1	1789980000

Combine these inserts only with housings with a high design (Size 16D).

Housing selection RockStar® IP65  
Size 3



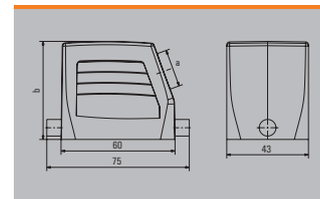
For additional housings, refer to  
Chapter D for IP65 / Chapter E for IP65 EMC /  
Chapter F for IP68 EMC

Hood

Plug housing, cable entry sideways



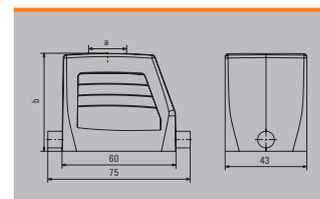
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		72	HDC 16D TSLU 1M25G	1787480000
M 32	w. thread		72	HDC 16D TSLU 1M32G	1787470000



Plug housing, cable entry at top



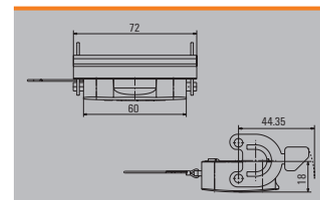
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		72	HDC 16D TOLU 1M25G	1787500000
M 32	w. thread		72	HDC 16D TOLU 1M32G	1787490000



Cover



Version	Type	Order No.
For hoods	HDC 06B DMDL 1LB	1665210000
For hoods	HDC 06B DMDL 1LB N	2559730000



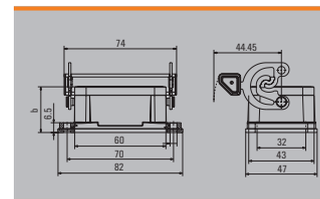
Note: N = Plastic locking lever with stainless steel inlay

Base

Bulkhead housing



Version	Cover	b (mm)	Type	Order No.
	without cover	29	HDC 06B ALU	1202100000
		29	HDC 06B ALU N	2488560000
	with cover	29	HDC 06B ADLU	1202500000
	with cover	29	HDC 06B ADLU N	2559320000

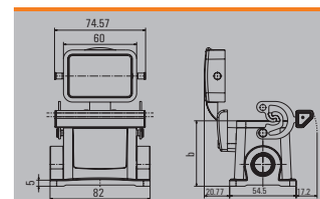


Note: N = Plastic locking lever with stainless steel inlay

Base housing



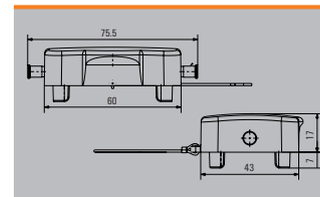
a	Version	Cover	b (mm)	Type	Order No.
M 25	End-locking		74	HDC 16D SLU 2M25G	1787520000
M 25	End-locking	with cover	74	HDC 16D SDLU 2M25G	1787540000
M 32	End-locking		74	HDC 16D SLU 2M32G	1787510000



Cover

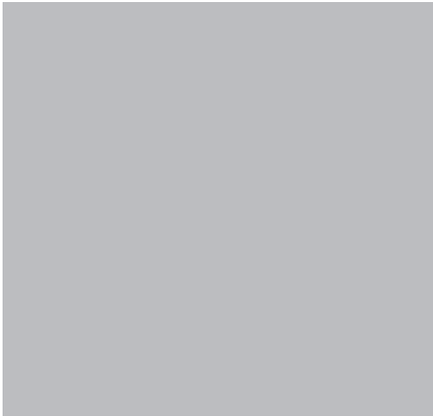
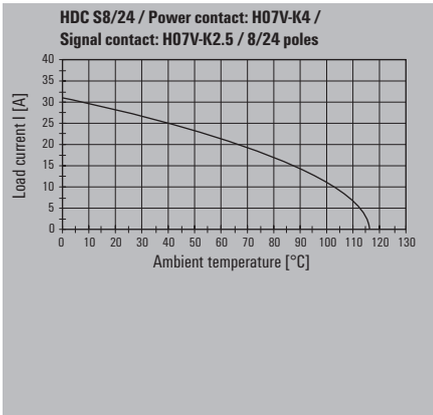


Version	Type	Order No.
For bases	HDC 06B DDDL 2B0	1665200000

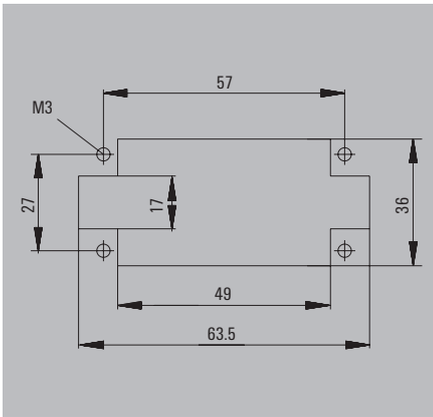


400 V, 16 A, size 4

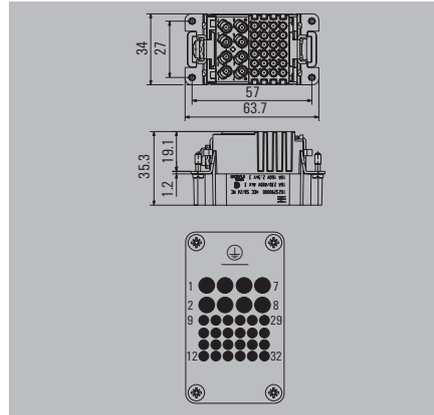
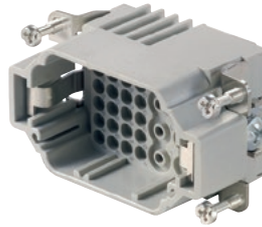
8 + 24 + ⊕



Installation cut-out



Male



Ordering data

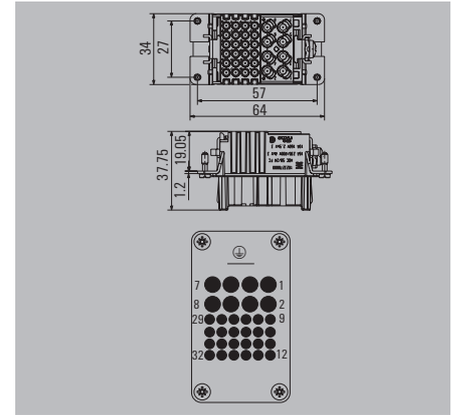
Type of connection	Type	Qty.	Order No.
Crimp connection	HDC S8/24 MC	1	1023290000

The signal contacts are designed for a rated voltage of 160 V and a rated current of 10 A.

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - gold</b>		
HDC-C-HE-SM0.5AU	100	1651420000
HDC-C-HE-SM0.75-1.00AU	100	1651430000
HDC-C-HE-SM1.5AU	100	1651440000
HDC-C-HE-SM2.5AU	100	1651450000
HDC-C-HE-SM4.0AU	100	1651460000
HDC-C-HD-SM0.14-0.37AU	100	1651620000
HDC-C-HD-SM0.5AU	100	1651630000
HDC-C-HD-SM0.75-1.00AU	100	1651640000
HDC-C-HD-SM1.5AU	100	1651650000
HDC-C-HD-SM2.5AU	100	1651660000
<b>Crimp contacts, male - silver</b>		
HDC-C-HE-SM0.5AG	100	1200500000
HDC-C-HE-SM0.75-1.00AG	100	1200600000
HDC-C-HE-SM1.5AG	100	1200700000
HDC-C-HE-SM2.5AG	100	1200800000
HDC-C-HE-SM4.0AG	100	1200900000
HDC-C-HD-SM0.14-0.37AG	100	1651520000
HDC-C-HD-SM0.5AG	100	1651530000
HDC-C-HD-SM0.75-1.00AG	100	1601750000
HDC-C-HD-SM1.5AG	100	1651550000
HDC-C-HD-SM2.5AG	100	1651560000
<b>Tools</b>		
CTIN CM 1.6/2.5	1	9205430000
REMOVAL TOOL HE	1	1866750000
REMOVAL TOOL HD	1	1866730000

Female



Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC S8/24 FC	1	1023270000

The signal contacts are designed for a rated voltage of 160 V and a rated current of 10 A.

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - gold</b>		
HDC-C-HE-BM0.5AU	100	1651470000
HDC-C-HE-BM0.75-1.00AU	100	1651480000
HDC-C-HE-BM1.5AU	100	1651490000
HDC-C-HE-BM2.5AU	100	1651500000
HDC-C-HE-BM4.0AU	100	1651510000
HDC-C-HD-BM0.14-0.37AU	100	1651670000
HDC-C-HD-BM0.5AU	100	1651680000
HDC-C-HD-BM0.75-1.00AU	100	1651690000
HDC-C-HD-BM1.5AU	100	1651700000
HDC-C-HD-BM2.5AU	100	1651710000
<b>Crimp contacts, female - silver</b>		
HDC-C-HE-BM0.5AG	100	1201100000
HDC-C-HE-BM0.75-1.00AG	100	1201200000
HDC-C-HE-BM1.5AG	100	1201300000
HDC-C-HE-BM2.5AG	100	1201400000
HDC-C-HE-BM4.0AG	100	1201500000
HDC-C-HD-BM0.14-0.37AG	100	1651570000
HDC-C-HD-BM0.5AG	100	1651580000
HDC-C-HD-BM0.75-1.00AG	100	1601760000
HDC-C-HD-BM1.5AG	100	1651600000
HDC-C-HD-BM2.5AG	100	1651610000
<b>Tools</b>		
CTIN CM 1.6/2.5	1	9205430000
REMOVAL TOOL HE	1	1866750000
REMOVAL TOOL HD	1	1866730000

Housing selection RockStar® IP65  
Size 4

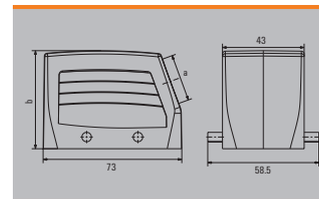
 For additional housings, refer to  
Chapter D for IP65 / Chapter E for IP65 EMC /  
Chapter F for IP68 EMC

Hood

Plug housing, cable entry sideways



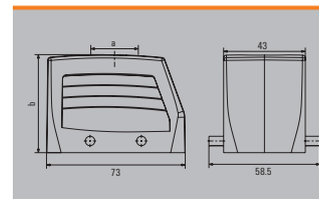
a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		52	HDC 10B TSBU 1M20G	1787560000
M 25	w. thread		52	HDC 10B TSBU 1M25G	1787550000
M 25	w. thread		72	HDC 24D TSBU 1M25G	1787240000
M 32	w. thread		72	HDC 24D TSBU 1M32G	1787230000



Plug housing, cable entry at top



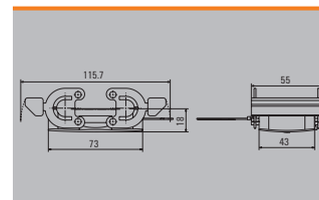
a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		52	HDC 10B TOBU 1M20G	1787600000
M 25	w. thread		52	HDC 10B TOBU 1M25G	1787590000
M 25	w. thread		72	HDC 24D TOBU 1M25G	1787300000
M 32	w. thread		72	HDC 24D TOBU 1M32G	1787290000



Cover



Version	Type	Order No.
For hoods	HDC 10B DMDQ 2QB	1665240000
For hoods	HDC 10B DMDQ 2QB N	2559740000



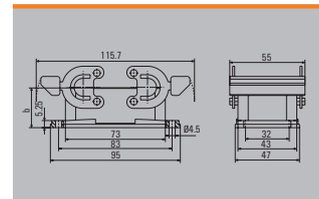
Note: N = Plastic locking lever with stainless steel inlay

Base

Bulkhead housing



Version	Cover	b (mm)	Type	Order No.
		30	HDC 10B ABU	1205000000
		30	HDC 10B ABU N	2488580000

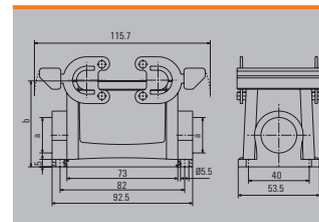


Note: N = Plastic locking lever with stainless steel inlay

Base housing



a	Version	Cover	b (mm)	Type	Order No.
M 20	Side-locking		57	HDC 10B SBU 1M20G N	2560880000
M 20	Side-locking		57	HDC 10B SBU 2M20G	1787640000
M 20	Side-locking		57	HDC 10B SBU 2M20G N	2560890000
M 25	Side-locking		57	HDC 10B SBU 1M25G N	2560900000
M 25	Side-locking		57	HDC 10B SBU 2M25G	1787630000
M 25	Side-locking		57	HDC 10B SBU 2M25G N	2560910000

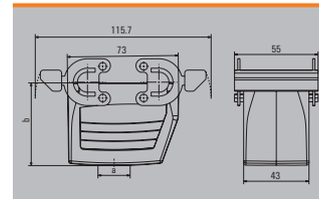


Note: N = Plastic locking lever with stainless steel inlay

Coupling housing



a	Version	Cover	b (mm)	Type	Order No.
M 20	w. thread		55	HDC 10B KBU 1M20G	1787720000
M 20	w. thread		55	HDC 10B KBU 1M20G N	2559860000

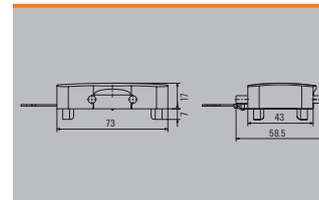


Note: N = Plastic locking lever with stainless steel inlay

Cover

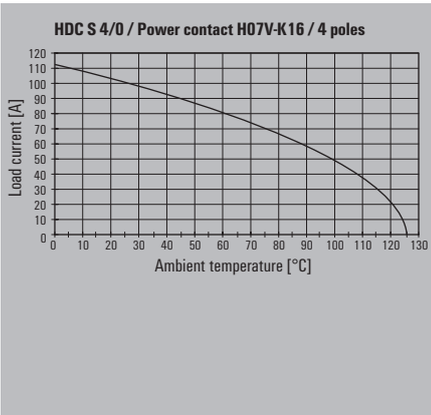


Version	Type	Order No.
For bases	HDC 10B DDDQ 4B0	1665230000

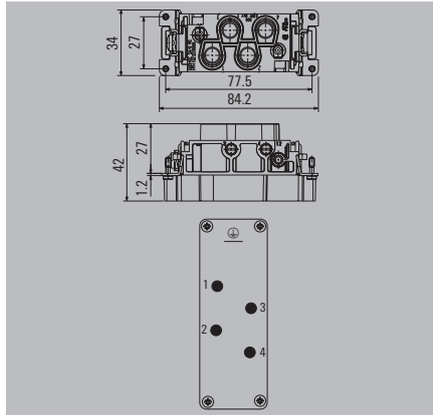


830 V, 80 A, size 6

4 + 0 + ⊕



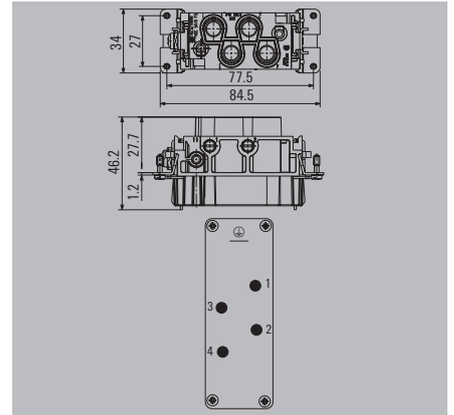
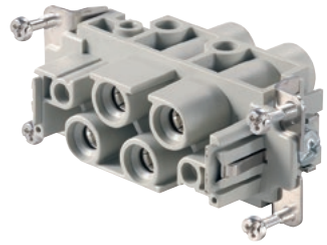
Male



Ordering data

Type of connection	Type	Qty.	Order No.
Screw connection	HDC S4/0 MS	1	1023220000

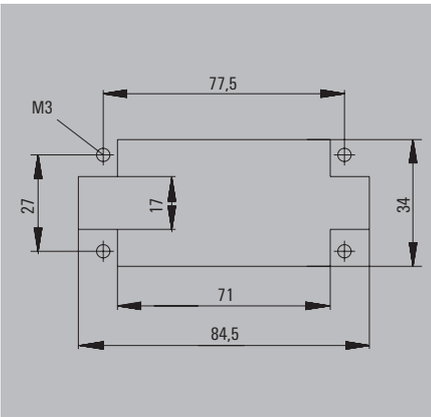
Female



Ordering data

Type of connection	Type	Qty.	Order No.
Screw connection	HDC S4/0 FS	1	1023210000

Installation cut-out



Housing selection RockStar® IP65  
Size 6

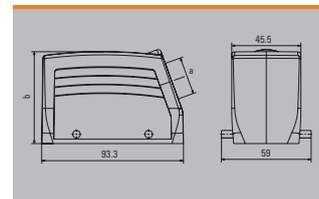
 For additional housings, refer to  
Chapter D for IP65 / Chapter E for IP65 EMC /  
Chapter F for IP68 EMC

Hood

Plug housing, cable entry sideways



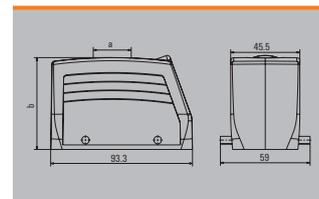
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		61	HDC 16B TSBU 1M25G	1788180000
M 25	w. thread		76	HDC 40D TSBU 1M25G	1787010000
M 32	w. thread		76	HDC 40D TSBU 1M32G	1787000000



Plug housing, cable entry at top



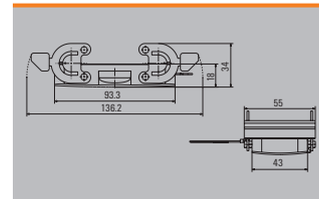
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		61	HDC 16B TOBU 1M25G	1788210000
M 25	w. thread		76	HDC 40D TOBU 1M25G	1787070000
M 32	w. thread		76	HDC 40D TOBU 1M32G	1787060000



Cover



Version	Type	Order No.
For hoods	HDC 16B DMDQ 2QB	1665270000



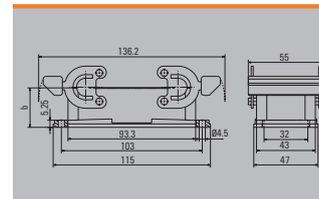
Base

Bulkhead housing



Version	Cover	b (mm)	Type	Order No.
		29.5	HDC 16B ABU	1208600000
		29	HDC 16B ABU N	2488590000

Note: N = Plastic locking lever with stainless steel inlay

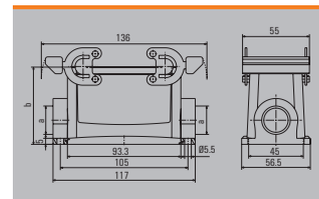


Base housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	Side-locking		64	HDC 16B SBU 1M25G N	2560740000
M 25	Side-locking		64	HDC 16B SBU 2M25G	1788240000
M 25	Side-locking		64	HDC 16B SBU 2M25G N	2560930000
M 25	Side-locking		84	HDC 40D SBU 2M25G	1787120000
PG 21	Side-locking		84	HDC 40D SBU 1M32G N	2561030000
M 32	Side-locking		84	HDC 40D SBU 2M32G	1787110000

Note: N = Plastic locking lever with stainless steel inlay

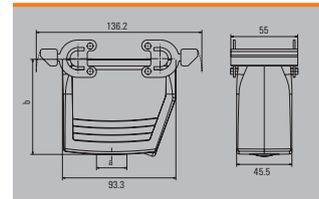


Coupling housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		79	HDC 40D KBU 1M25G	1787200000
PG 29	w. thread		79	HDC 40D KBU 1M25G N	2559890000
M 32	w. thread		79	HDC 40D KBU 1M32G	1787190000
PG 29	w. thread		79	HDC 40D KBU 1M32G N	2559900000
PG 29	w. thread		79	HDC 40D KBU 2M32G N	2545510000

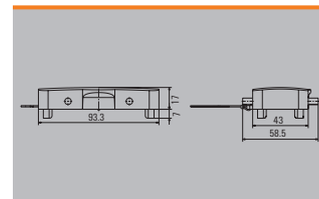
Note: N = Plastic locking lever with stainless steel inlay



Cover

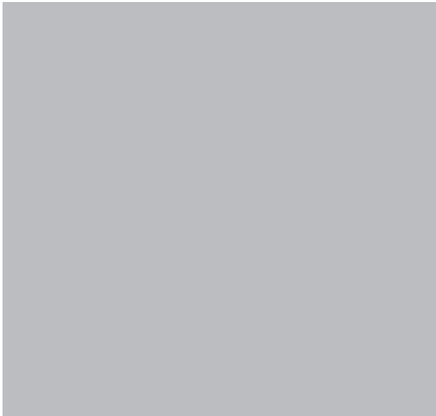
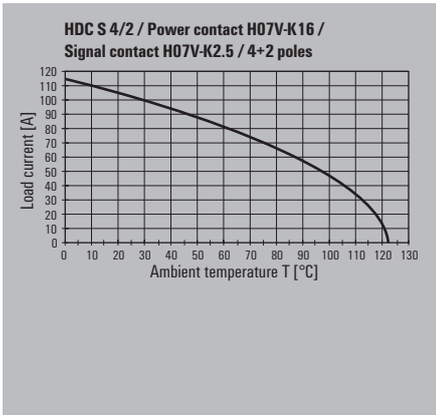


Version	Type	Order No.
For bases	HDC 16B DDDQ 480	1665260000

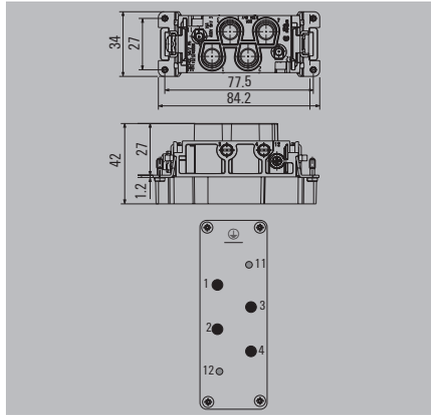


830 V, 80 A, size 6

4 + 2 + ⊕



Male

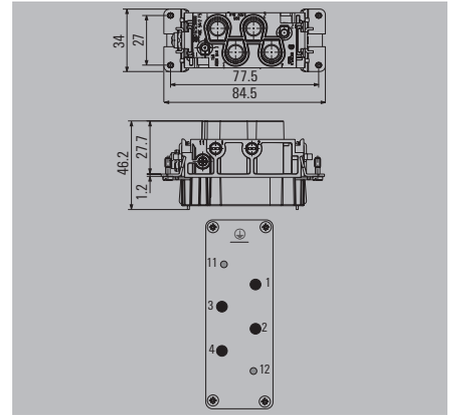


Ordering data

Type of connection	Type	Qty.	Order No.
Screw connection	HDC S4/2 MS	1	1023240000

The signal contacts are designed for a rated voltage of 400V and a rated current of 16A.

Female

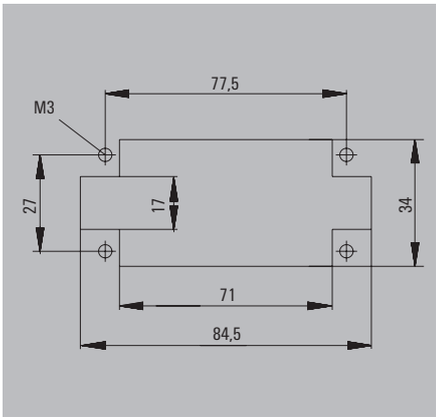


Ordering data

Type of connection	Type	Qty.	Order No.
Screw connection	HDC S4/2 FS	1	1023230000

The signal contacts are designed for a rated voltage of 400V and a rated current of 16A.

Installation cut-out



Housing selection RockStar® IP65  
Size 6



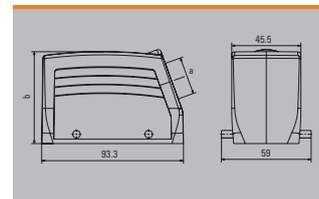
For additional housings, refer to  
Chapter D for IP65 / Chapter E for IP65 EMC /  
Chapter F for IP68 EMC

Hood

Plug housing, cable entry sideways



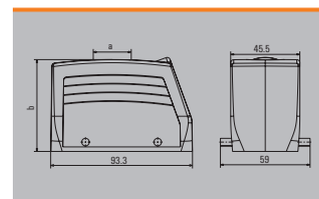
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		61	HDC 16B TSBU 1M25G	1788180000
M 25	w. thread		76	HDC 40D TSBU 1M25G	1787010000
M 32	w. thread		76	HDC 40D TSBU 1M32G	1787000000



Plug housing, cable entry at top



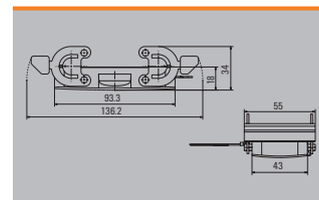
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		61	HDC 16B TOBU 1M25G	1788210000
M 25	w. thread		76	HDC 40D TOBU 1M25G	1787070000
M 32	w. thread		76	HDC 40D TOBU 1M32G	1787060000



Cover



Version	Type	Order No.
For hoods	HDC 16B DMDQ 2QB	1665270000



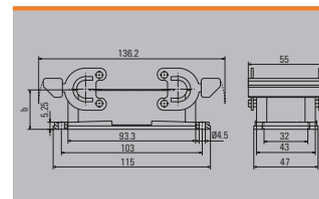
Base

Bulkhead housing



Version	Cover	b (mm)	Type	Order No.
		29.5	HDC 16B ABU	1208600000
		29	HDC 16B ABU N	2488590000

Note: N = Plastic locking lever with stainless steel inlay

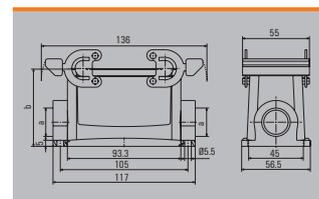


Base housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	Side-locking		64	HDC 16B SBU 1M25G N	2560740000
M 25	Side-locking		64	HDC 16B SBU 2M25G	1788240000
M 25	Side-locking		64	HDC 16B SBU 2M25G N	2560930000
M 25	Side-locking		84	HDC 40D SBU 2M25G	1787120000
PG 21	Side-locking		84	HDC 40D SBU 1M32G N	2561030000
M 32	Side-locking		84	HDC 40D SBU 2M32G	1787110000

Note: N = Plastic locking lever with stainless steel inlay

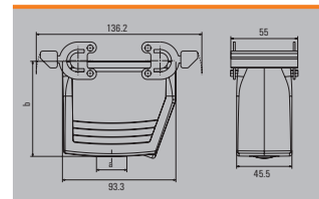


Coupling housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		79	HDC 40D KBU 1M25G	1787200000
PG 29	w. thread		79	HDC 40D KBU 1M25G N	2559890000
M 32	w. thread		79	HDC 40D KBU 1M32G	1787190000
PG 29	w. thread		79	HDC 40D KBU 1M32G N	2559900000
PG 29	w. thread		79	HDC 40D KBU 2M32G N	2545510000

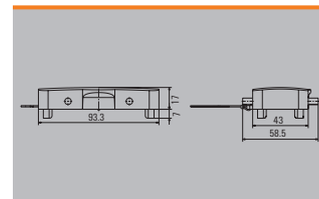
Note: N = Plastic locking lever with stainless steel inlay



Cover

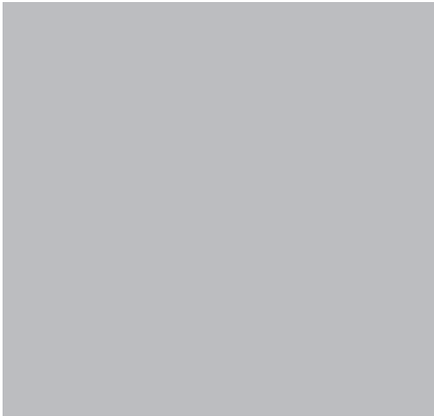
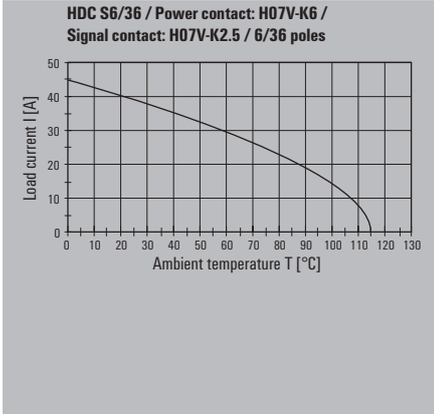


Version	Type	Order No.
For bases	HDC 16B DDDQ 480	1665260000

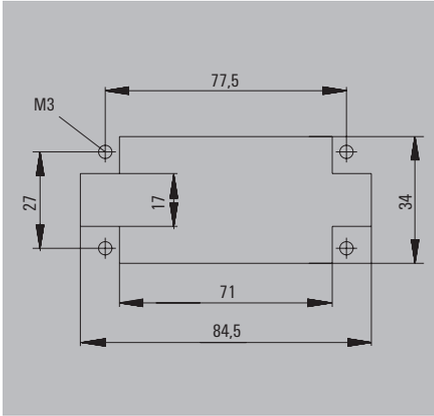


690 V, 40 A, size 6

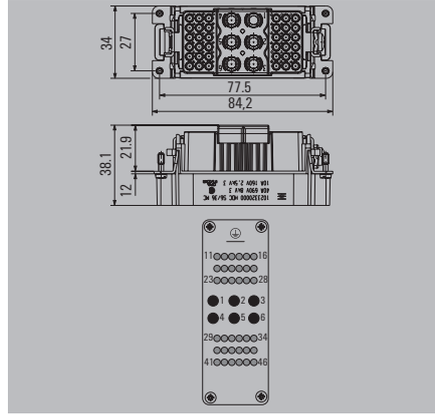
6 + 36 + ⊕



Installation cut-out



Male



Ordering data

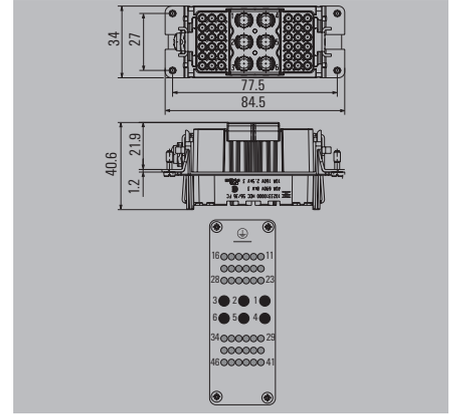
Type of connection	Type	Qty.	Order No.
Crimp connection	HDC S6/36 MC	1	1023320000

The signal contacts are designed for a rated voltage of 160 V and a rated current of 10 A.

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - gold</b>		
HDC-C-HD-SM0.14-0.37AU	100	1651620000
HDC-C-HD-SM0.5AU	100	1651630000
HDC-C-HD-SM0.75-1.00AU	100	1651640000
HDC-C-HD-SM1.5AU	100	1651650000
HDC-C-HD-SM2.5AU	100	1651660000
<b>Crimp contacts, male - silver</b>		
HDC-C-HD-SM0.14-0.37AG	100	1651520000
HDC-C-HD-SM0.5AG	100	1651530000
HDC-C-HD-SM0.75-1.00AG	100	1601750000
HDC-C-HD-SM1.5AG	100	1651550000
HDC-C-HD-SM2.5AG	100	1651560000
HDC C HX SM1.5AG	25	1002910000
HDC C HX SM2.5AG	25	1002920000
HDC C HX SM4.0AG	25	1002930000
HDC C HX SM6.0AG	25	1002940000
<b>Tools</b>		
CTIN CM 1.6/2.5	1	9205430000
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HD	1	1866730000
REMOVAL TOOL HX	1	1002990000

Female



Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC S6/36 FC	1	1023310000

The signal contacts are designed for a rated voltage of 160 V and a rated current of 10 A.

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - gold</b>		
HDC-C-HD-BM0.14-0.37AU	100	1651670000
HDC-C-HD-BM0.5AU	100	1651680000
HDC-C-HD-BM0.75-1.00AU	100	1651690000
HDC-C-HD-BM1.5AU	100	1651700000
HDC-C-HD-BM2.5AU	100	1651710000
<b>Crimp contacts, female - silver</b>		
HDC-C-HD-BM0.14-0.37AG	100	1651570000
HDC-C-HD-BM0.5AG	100	1651580000
HDC-C-HD-BM0.75-1.00AG	100	1601760000
HDC-C-HD-BM1.5AG	100	1651600000
HDC-C-HD-BM2.5AG	100	1651610000
HDC C HX BM1.5AG	25	1002950000
HDC C HX BM2.5AG	25	1002960000
HDC C HX BM4.0AG	25	1002970000
HDC C HX BM6.0AG	25	1002980000
<b>Tools</b>		
CTIN CM 1.6/2.5	1	9205430000
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HD	1	1866730000
REMOVAL TOOL HX	1	1002990000

Housing selection RockStar® IP65  
Size 6



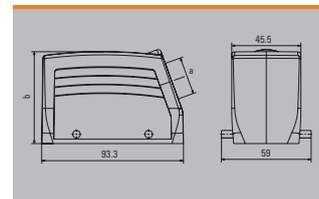
For additional housings, refer to  
Chapter D for IP65 / Chapter E for IP65 EMC /  
Chapter F for IP68 EMC

Hood

Plug housing, cable entry sideways



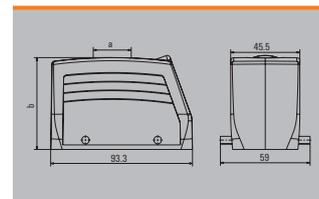
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		61	HDC 16B TSBU 1M25G	1788180000
M 25	w. thread		76	HDC 40D TSBU 1M25G	1787010000
M 32	w. thread		76	HDC 40D TSBU 1M32G	1787000000



Plug housing, cable entry at top



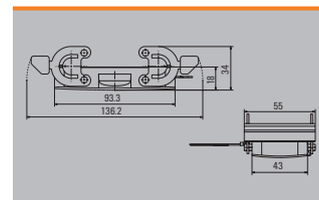
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		61	HDC 16B TOBU 1M25G	1788210000
M 25	w. thread		76	HDC 40D TOBU 1M25G	1787070000
M 32	w. thread		76	HDC 40D TOBU 1M32G	1787060000



Cover



Version	Type	Order No.
For hoods	HDC 16B DMDQ 2QB	1665270000



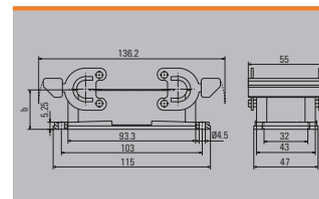
Base

Bulkhead housing



Version	Cover	b (mm)	Type	Order No.
		29.5	HDC 16B ABU	1208600000
		29	HDC 16B ABU N	2488590000

Note: N = Plastic locking lever with stainless steel inlay

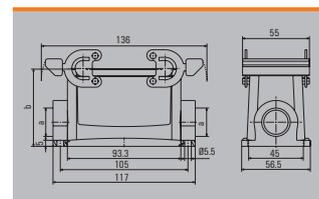


Base housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	Side-locking		64	HDC 16B SBU 1M25G N	2560740000
M 25	Side-locking		64	HDC 16B SBU 2M25G	1788240000
M 25	Side-locking		64	HDC 16B SBU 2M25G N	2560930000
M 25	Side-locking		84	HDC 40D SBU 2M25G	1787120000
PG 21	Side-locking		84	HDC 40D SBU 1M32G N	2561030000
M 32	Side-locking		84	HDC 40D SBU 2M32G	1787110000

Note: N = Plastic locking lever with stainless steel inlay

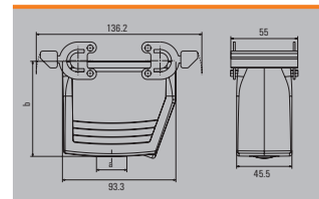


Coupling housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		79	HDC 40D KBU 1M25G	1787200000
PG 29	w. thread		79	HDC 40D KBU 1M25G N	2559890000
M 32	w. thread		79	HDC 40D KBU 1M32G	1787190000
PG 29	w. thread		79	HDC 40D KBU 1M32G N	2559900000
PG 29	w. thread		79	HDC 40D KBU 2M32G N	2545510000

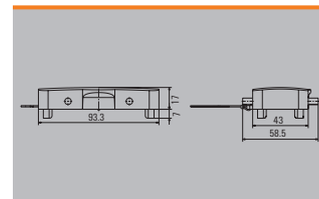
Note: N = Plastic locking lever with stainless steel inlay



Cover



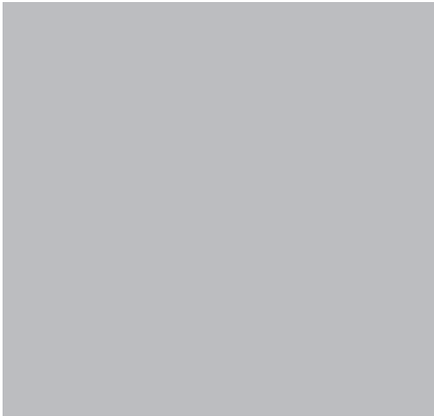
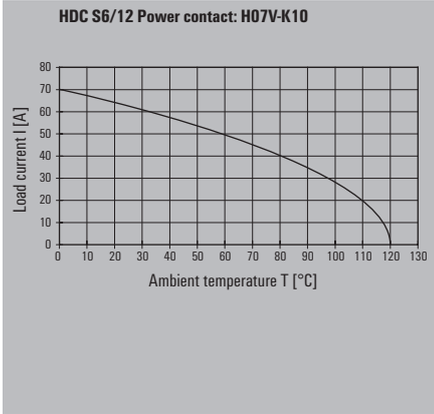
Version	Type	Order No.
For bases	HDC 16B DDDQ 480	1665260000



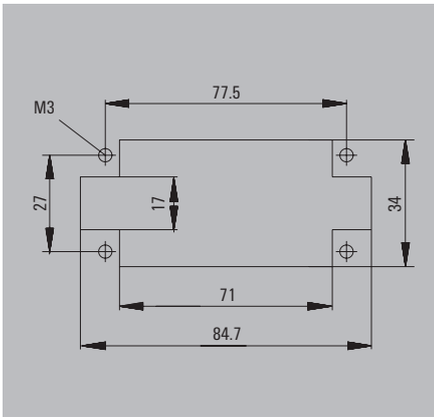
MixMate series

690 V, 48 A, size 6

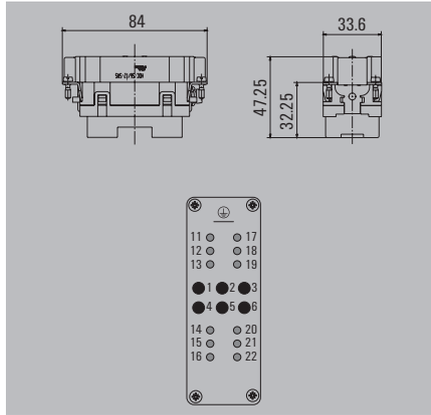
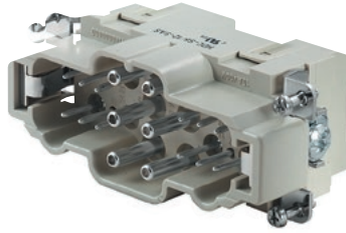
6 + 12 + ⊕



Installation cut-out



Male

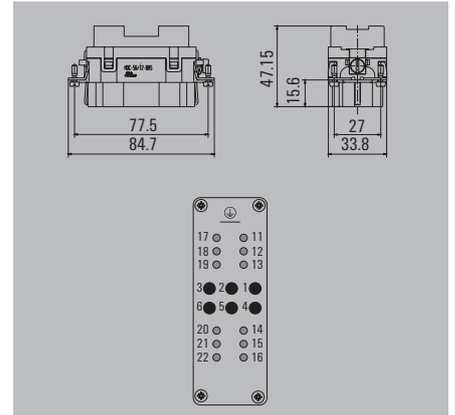


Ordering data

Type of connection	Type	Qty.	Order No.
Axial screw connection	HDC S6 12 SAS	1	1790000000

The signal contacts are designed for a rated voltage of 400V and a rated current of 16A.

Female



Ordering data

Type of connection	Type	Qty.	Order No.
Axial screw connection	HDC S6 12 BAS	1	1790010000

The signal contacts are designed for a rated voltage of 400V and a rated current of 16A.

Housing selection RockStar® IP65  
Size 6

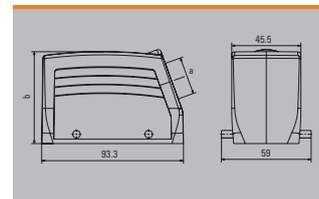
 For additional housings, refer to  
Chapter D for IP65 / Chapter E for IP65 EMC /  
Chapter F for IP68 EMC

Hood

Plug housing, cable entry sideways



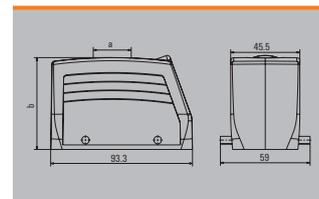
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		61	HDC 16B TSBU 1M25G	1788180000
M 25	w. thread		76	HDC 40D TSBU 1M25G	1787010000
M 32	w. thread		76	HDC 40D TSBU 1M32G	1787000000



Plug housing, cable entry at top



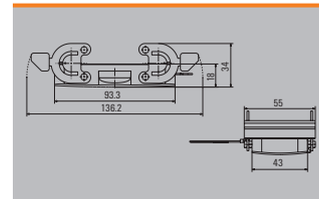
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		61	HDC 16B TOBU 1M25G	1788210000
M 25	w. thread		76	HDC 40D TOBU 1M25G	1787070000
M 32	w. thread		76	HDC 40D TOBU 1M32G	1787060000



Cover



Version	Type	Order No.
For hoods	HDC 16B DMDQ 2QB	1665270000



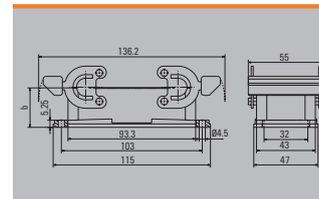
Base

Bulkhead housing



Version	Cover	b (mm)	Type	Order No.
		29.5	HDC 16B ABU	1208600000
		29	HDC 16B ABU N	2488590000

Note: N = Plastic locking lever with stainless steel inlay

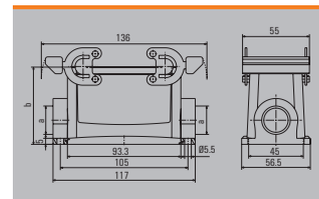


Base housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	Side-locking		64	HDC 16B SBU 1M25G N	2560740000
M 25	Side-locking		64	HDC 16B SBU 2M25G	1788240000
M 25	Side-locking		64	HDC 16B SBU 2M25G N	2560930000
M 25	Side-locking		84	HDC 40D SBU 2M25G	1787120000
PG 21	Side-locking		84	HDC 40D SBU 1M32G N	2561030000
M 32	Side-locking		84	HDC 40D SBU 2M32G	1787110000

Note: N = Plastic locking lever with stainless steel inlay

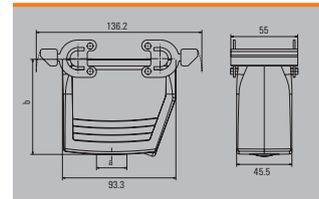


Coupling housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		79	HDC 40D KBU 1M25G	1787200000
PG 29	w. thread		79	HDC 40D KBU 1M25G N	2559890000
M 32	w. thread		79	HDC 40D KBU 1M32G	1787190000
PG 29	w. thread		79	HDC 40D KBU 1M32G N	2559900000
PG 29	w. thread		79	HDC 40D KBU 2M32G N	2545510000

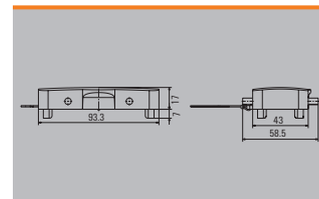
Note: N = Plastic locking lever with stainless steel inlay



Cover



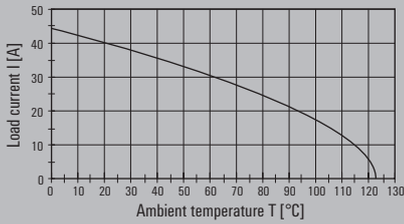
Version	Type	Order No.
For bases	HDC 16B DDDQ 480	1665260000



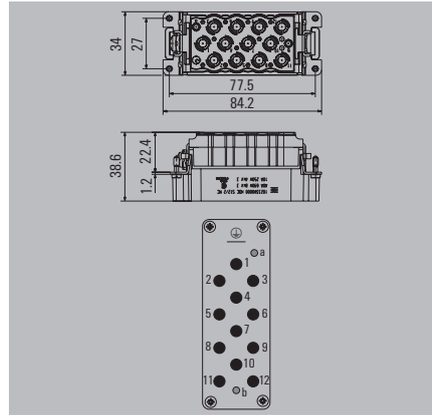
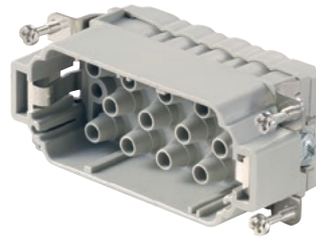
690 V, 40 A, size 6

12 + 2 + ⊕

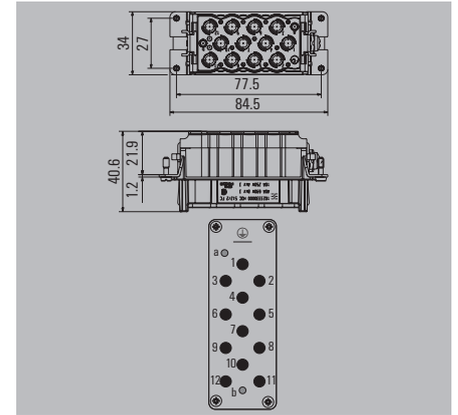
HDC S12/2 / Power contact: H07V-K6 /  
Signal contact: H07V-K2.5 / 12/2 poles



Male



Female



Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC S12/2 MC	1	1023340000

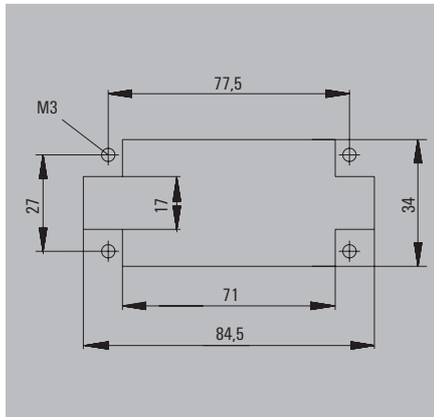
The signal contacts are designed for a rated voltage of 250 V and a rated current of 10 A.

Ordering data

Type of connection	Type	Qty.	Order No.
Crimp connection	HDC S12/2 FC	1	1023330000

The signal contacts are designed for a rated voltage of 250 V and a rated current of 10 A.

Installation cut-out



Accessories

Type	Qty.	Order No.
<b>Crimp contacts, male - gold</b>		
HDC-C-HD-SM0.14-0.37AU	100	1651620000
HDC-C-HD-SM0.5AU	100	1651630000
HDC-C-HD-SM0.75-1.00AU	100	1651640000
HDC-C-HD-SM1.5AU	100	1651650000
HDC-C-HD-SM2.5AU	100	1651660000
<b>Crimp contacts, male - silver</b>		
HDC-C-HD-SM0.14-0.37AG	100	1651520000
HDC-C-HD-SM0.5AG	100	1651530000
HDC-C-HD-SM0.75-1.00AG	100	1601750000
HDC-C-HD-SM1.5AG	100	1651550000
HDC-C-HD-SM2.5AG	100	1651560000
HDC C HX SM1.5AG	25	1002910000
HDC C HX SM2.5AG	25	1002920000
HDC C HX SM4.0AG	25	1002930000
HDC C HX SM6.0AG	25	1002940000
<b>Tools</b>		
CTIN CM 1.6/2.5	1	9205430000
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HD	1	1866730000
REMOVAL TOOL HX	1	1002990000

Accessories

Type	Qty.	Order No.
<b>Crimp contacts, female - gold</b>		
HDC-C-HD-BM0.14-0.37AU	100	1651670000
HDC-C-HD-BM0.5AU	100	1651680000
HDC-C-HD-BM0.75-1.00AU	100	1651690000
HDC-C-HD-BM1.5AU	100	1651700000
HDC-C-HD-BM2.5AU	100	1651710000
<b>Crimp contacts, female - silver</b>		
HDC-C-HD-BM0.14-0.37AG	100	1651570000
HDC-C-HD-BM0.5AG	100	1651580000
HDC-C-HD-BM0.75-1.00AG	100	1601760000
HDC-C-HD-BM1.5AG	100	1651600000
HDC-C-HD-BM2.5AG	100	1651610000
HDC C HX BM1.5AG	25	1002950000
HDC C HX BM2.5AG	25	1002960000
HDC C HX BM4.0AG	25	1002970000
HDC C HX BM6.0AG	25	1002980000
<b>Tools</b>		
CTIN CM 1.6/2.5	1	9205430000
CTX CM 1.6/2.5	1	9018490000
REMOVAL TOOL HD	1	1866730000
REMOVAL TOOL HX	1	1002990000

Housing selection RockStar® IP65  
Size 6

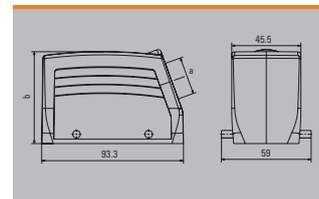
 For additional housings, refer to  
Chapter D for IP65 / Chapter E for IP65 EMC /  
Chapter F for IP68 EMC

Hood

Plug housing, cable entry sideways



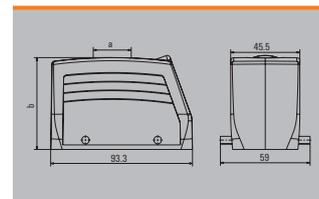
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		61	HDC 16B TSBU 1M25G	1788180000
M 25	w. thread		76	HDC 40D TSBU 1M25G	1787010000
M 32	w. thread		76	HDC 40D TSBU 1M32G	1787000000



Plug housing, cable entry at top



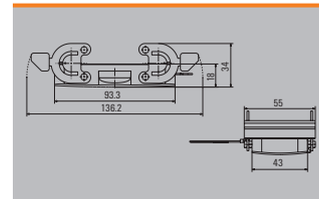
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		61	HDC 16B TOBU 1M25G	1788210000
M 25	w. thread		76	HDC 40D TOBU 1M25G	1787070000
M 32	w. thread		76	HDC 40D TOBU 1M32G	1787060000



Cover



Version	Type	Order No.
For hoods	HDC 16B DMDQ 2QB	1665270000



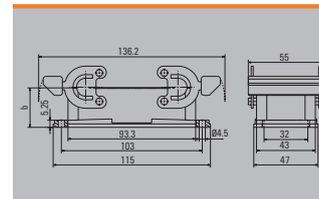
Base

Bulkhead housing



Version	Cover	b (mm)	Type	Order No.
		29.5	HDC 16B ABU	1208600000
		29	HDC 16B ABU N	2488590000

Note: N = Plastic locking lever with stainless steel inlay

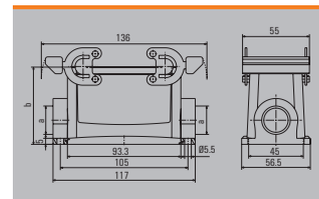


Base housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	Side-locking		64	HDC 16B SBU 1M25G N	2560740000
M 25	Side-locking		64	HDC 16B SBU 2M25G	1788240000
M 25	Side-locking		64	HDC 16B SBU 2M25G N	2560930000
M 25	Side-locking		84	HDC 40D SBU 2M25G	1787120000
PG 21	Side-locking		84	HDC 40D SBU 1M32G N	2561030000
M 32	Side-locking		84	HDC 40D SBU 2M32G	1787110000

Note: N = Plastic locking lever with stainless steel inlay

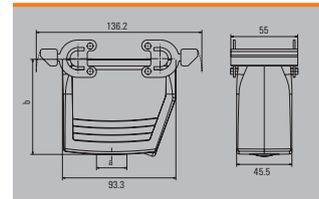


Coupling housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		79	HDC 40D KBU 1M25G	1787200000
PG 29	w. thread		79	HDC 40D KBU 1M25G N	2559890000
M 32	w. thread		79	HDC 40D KBU 1M32G	1787190000
PG 29	w. thread		79	HDC 40D KBU 1M32G N	2559900000
PG 29	w. thread		79	HDC 40D KBU 2M32G N	2545510000

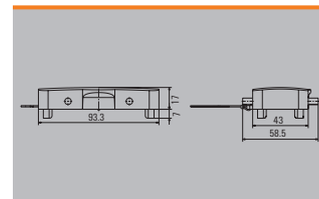
Note: N = Plastic locking lever with stainless steel inlay



Cover



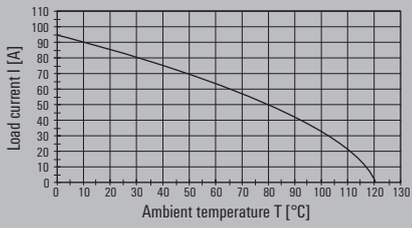
Version	Type	Order No.
For bases	HDC 16B DDDQ 480	1665260000



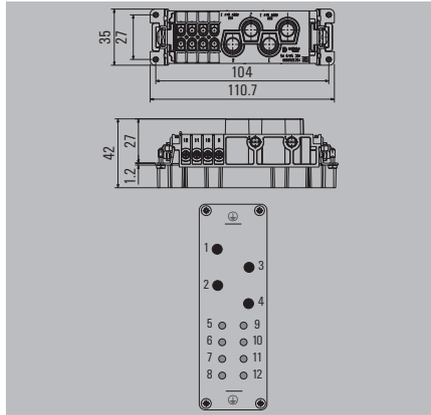
400 V, 80 A, size 8

4 + 8 + ⊕

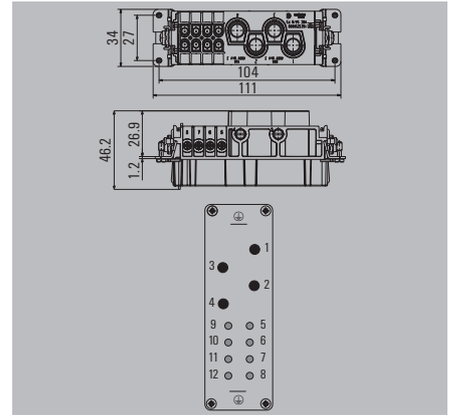
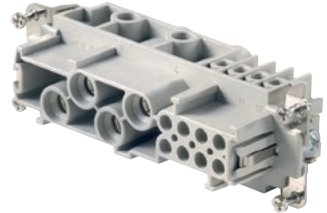
HDC S4 / 8 / Power contact: H07V-K16 /  
Signal contact: H07V-K2.5 / 4/8 poles



Male



Female



Ordering data

Type of connection	Type	Qty.	Order No.
Screw connection	HDC S4/8 MS	1	<b>1023260000</b>

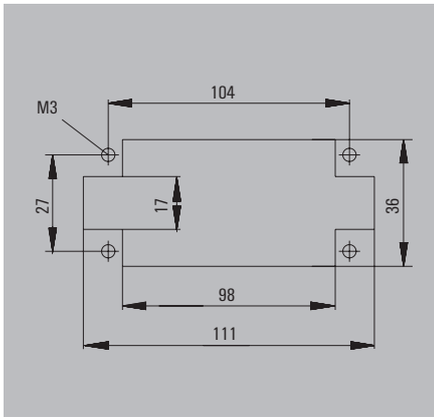
The signal contacts are designed for a rated voltage of 400V and a rated current of 16A.

Ordering data

Type of connection	Type	Qty.	Order No.
Screw connection	HDC S4/8 FS	1	<b>1023250000</b>

The signal contacts are designed for a rated voltage of 400V and a rated current of 16A.

Installation cut-out



Housing selection RockStar® IP65  
Size 8



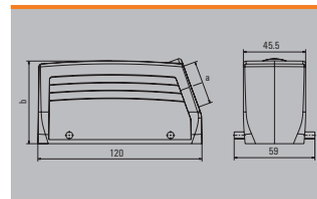
For additional housings, refer to  
Chapter D for IP65 / Chapter E for IP65 EMC /  
Chapter F for IP68 EMC

Hood

Plug housing, cable entry sideways



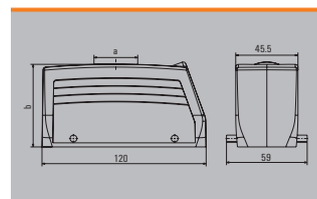
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		63	HDC 24B TSBU 1M25G	1787760000
M 25	w. thread		76	HDC 64D TSBU 1M25G	1786780000
M 32	w. thread		63	HDC 24B TSBU 1M32G	1787750000
M 32	w. thread		76	HDC 64D TSBU 1M32G	1786770000



Plug housing, cable entry at top



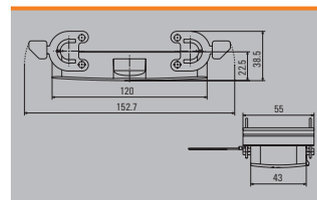
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		63	HDC 24B TOBU 1M25G	1787820000
M 32	w. thread		63	HDC 24B TOBU 1M32G	1787810000
M 32	w. thread		76	HDC 64D TOBU 1M32G	1786830000



Cover



Version	Type	Order No.
For hoods	HDC 24B DMDQ 2QB	1665640000
For hoods	HDC 24B DMDQ 2QB N	2559760000



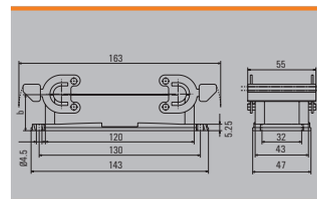
Note: N = Plastic locking lever with stainless steel inlay

Base

Bulkhead housing



Version	Cover	b (mm)	Type	Order No.
		30	HDC 24B ABU	1212400000
		30	HDC 24B ABU N	2488600000

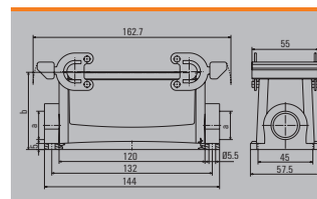


Note: N = Plastic locking lever with stainless steel inlay

Base housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	Side-locking		64	HDC 24B SBU 2M25G	1787870000
M 25	Side-locking		64	HDC 24B SBU 2M25G N	2560970000
M 25	Side-locking		84	HDC 64D SBU 2M25G	1786890000
M 32	Side-locking		84	HDC 64D SBU 2M25G N	2561060000
M 32	Side-locking		84	HDC 64D SBU 1M32G N	2561050000
M 32	Side-locking		84	HDC 64D SBU 2M32G	1786880000

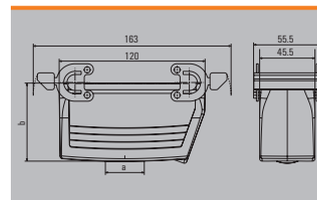


Note: N = Plastic locking lever with stainless steel inlay

Coupling housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		65	HDC 24B KBU 1M25G	1787920000
M 25	w. thread		65	HDC 24B KBU 1M25G N	2559870000
M 32	w. thread		65	HDC 24B KBU 2M32G N	2559880000
M 32	w. thread		79	HDC 64D KBU 1M32G	1786960000
M 32	w. thread		79	HDC 64D KBU 1M32G N	2559910000

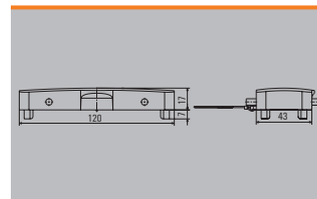


Note: N = Plastic locking lever with stainless steel inlay

Cover

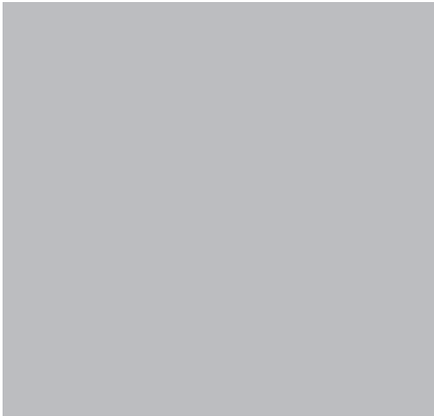
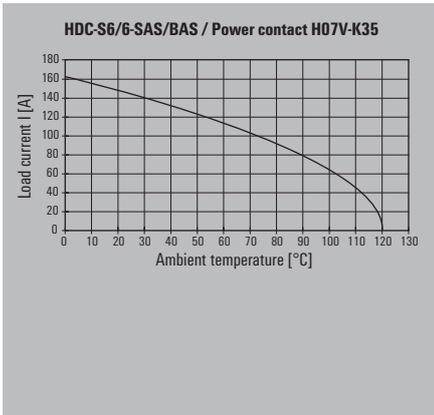


Version	Type	Order No.
For bases	HDC 24B DDDQ 4B0	1665630000

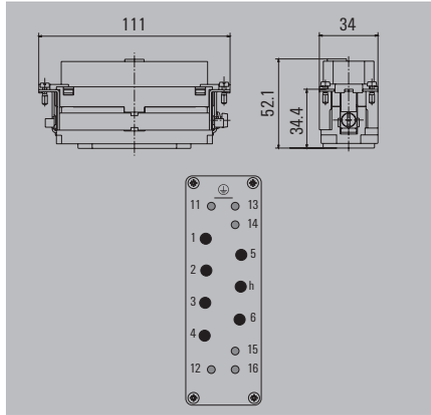


690 V, 100 A, size 8

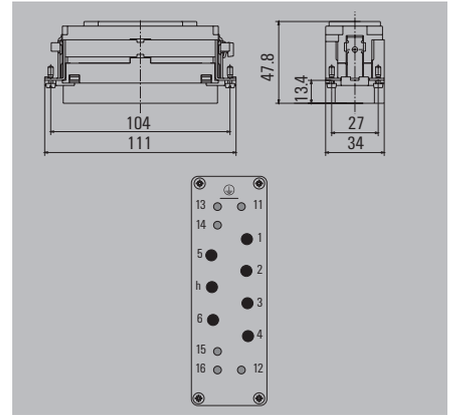
6 + 6 + ⊕



Male



Female



Ordering data

Type of connection	Type	Qty.	Order No.
Axial screw connection	HDC S6 6 SAS	1	1790030000

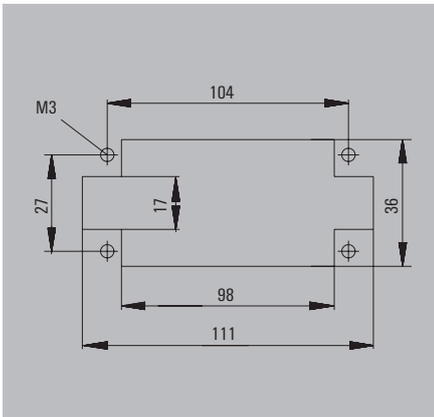
The signal contacts are designed for a rated voltage of 400V and a rated current of 16A.

Ordering data

Type of connection	Type	Qty.	Order No.
Axial screw connection	HDC S6 6 BAS	1	1790020000

The signal contacts are designed for a rated voltage of 400V and a rated current of 16A.

Installation cut-out



Housing selection RockStar® IP65  
Size 8



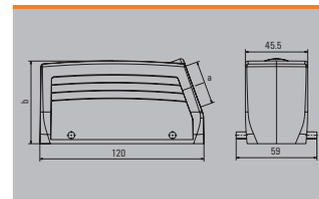
For additional housings, refer to  
Chapter D for IP65 / Chapter E for IP65 EMC /  
Chapter F for IP68 EMC

Hood

Plug housing, cable entry sideways



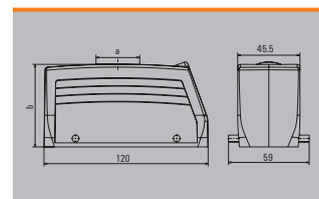
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		63	HDC 24B TSBU 1M25G	1787760000
M 25	w. thread		76	HDC 64D TSBU 1M25G	1786780000
M 32	w. thread		63	HDC 24B TSBU 1M32G	1787750000
M 32	w. thread		76	HDC 64D TSBU 1M32G	1786770000



Plug housing, cable entry at top



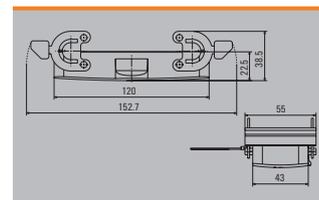
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		63	HDC 24B TOBU 1M25G	1787820000
M 32	w. thread		63	HDC 24B TOBU 1M32G	1787810000
M 32	w. thread		76	HDC 64D TOBU 1M32G	1786830000



Cover



Version	Type	Order No.
For hoods	HDC 24B DMDQ 2QB	1665640000
For hoods	HDC 24B DMDQ 2QB N	2559760000



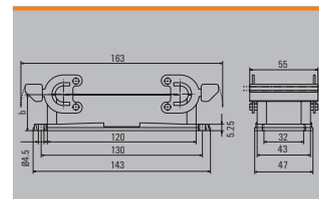
Note: N = Plastic locking lever with stainless steel inlay

Base

Bulkhead housing



Version	Cover	b (mm)	Type	Order No.
		30	HDC 24B ABU	1212400000
		30	HDC 24B ABU N	2488600000

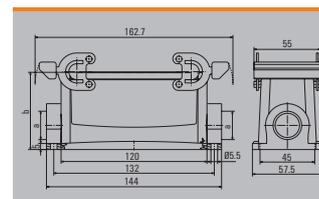


Note: N = Plastic locking lever with stainless steel inlay

Base housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	Side-locking		64	HDC 24B SBU 2M25G	1787870000
M 25	Side-locking		64	HDC 24B SBU 2M25G N	2560970000
M 25	Side-locking		84	HDC 64D SBU 2M25G	1786890000
M 32	Side-locking		84	HDC 64D SBU 2M25G N	2561060000
M 32	Side-locking		84	HDC 64D SBU 1M32G N	2561050000
M 32	Side-locking		84	HDC 64D SBU 2M32G	1786880000

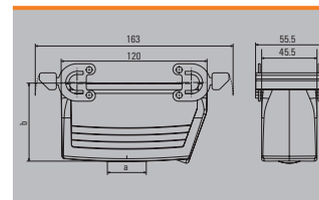


Note: N = Plastic locking lever with stainless steel inlay

Coupling housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		65	HDC 24B KBU 1M25G	1787920000
M 25	w. thread		65	HDC 24B KBU 1M25G N	2559870000
M 32	w. thread		65	HDC 24B KBU 2M32G N	2559880000
M 32	w. thread		79	HDC 64D KBU 1M32G	1786960000
M 32	w. thread		79	HDC 64D KBU 1M32G N	2559910000

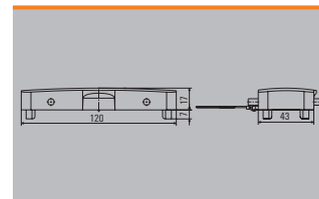


Note: N = Plastic locking lever with stainless steel inlay

Cover

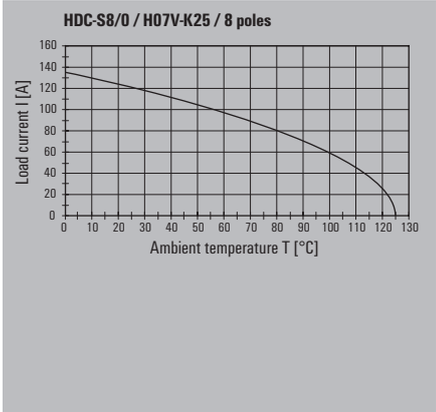


Version	Type	Order No.
For bases	HDC 24B DDDQ 4B0	1665630000

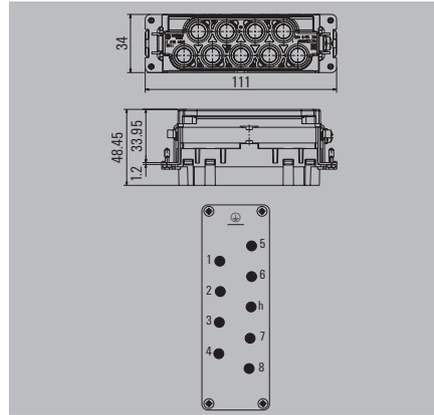


690 V, 110 A, size 8

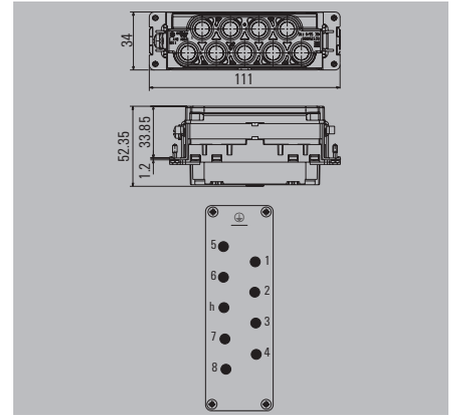
8 + 0 + ⊕



Male



Female



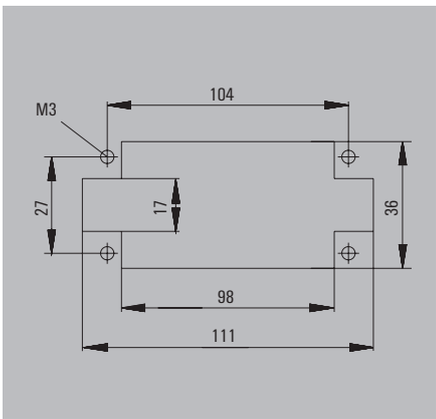
Ordering data

Type of connection	Type	Qty.	Order No.
Axial screw connection	HDC S8/0 MAS	1	1023360000

Ordering data

Type of connection	Type	Qty.	Order No.
Axial screw connection	HDC S8/0 FAS	1	1023350000

Installation cut-out



Housing selection RockStar® IP65  
Size 8

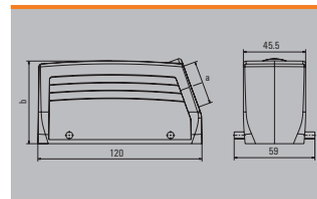
 For additional housings, refer to  
Chapter D for IP65 / Chapter E for IP65 EMC /  
Chapter F for IP68 EMC

Hood

Plug housing, cable entry sideways



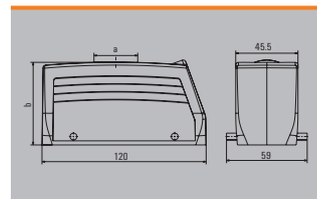
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		63	HDC 24B TSBU 1M25G	1787760000
M 25	w. thread		76	HDC 64D TSBU 1M25G	1786780000
M 32	w. thread		63	HDC 24B TSBU 1M32G	1787750000
M 32	w. thread		76	HDC 64D TSBU 1M32G	1786770000



Plug housing, cable entry at top



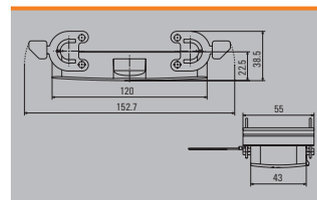
a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		63	HDC 24B TOBU 1M25G	1787820000
M 32	w. thread		63	HDC 24B TOBU 1M32G	1787810000
M 32	w. thread		76	HDC 64D TOBU 1M32G	1786830000



Cover



Version	Type	Order No.
For hoods	HDC 24B DMDQ 2QB	1665640000
For hoods	HDC 24B DMDQ 2QB N	2559760000



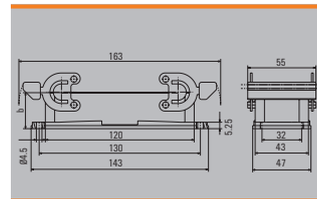
**Note** Note: N = Plastic locking lever with stainless steel inlay

Base

Bulkhead housing



Version	Cover	b (mm)	Type	Order No.
		30	HDC 24B ABU	1212400000
		30	HDC 24B ABU N	2488600000

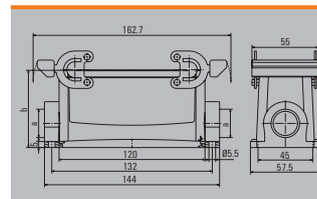


**Note** Note: N = Plastic locking lever with stainless steel inlay

Base housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	Side-locking		64	HDC 24B SBU 2M25G	1787870000
M 25	Side-locking		64	HDC 24B SBU 2M25G N	2560970000
M 25	Side-locking		84	HDC 64D SBU 2M25G	1786890000
M 32	Side-locking		84	HDC 64D SBU 2M25G N	2561060000
M 32	Side-locking		84	HDC 64D SBU 1M32G N	2561050000
M 32	Side-locking		84	HDC 64D SBU 2M32G	1786880000

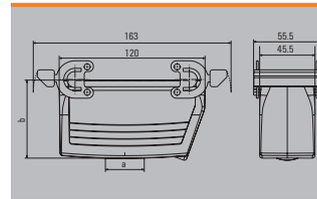


**Note** Note: N = Plastic locking lever with stainless steel inlay

Coupling housing



a	Version	Cover	b (mm)	Type	Order No.
M 25	w. thread		65	HDC 24B KBU 1M25G	1787920000
M 25	w. thread		65	HDC 24B KBU 1M25G N	2559870000
M 32	w. thread		65	HDC 24B KBU 2M32G N	2559880000
M 32	w. thread		79	HDC 64D KBU 1M32G	1786960000
M 32	w. thread		79	HDC 64D KBU 1M32G N	2559910000

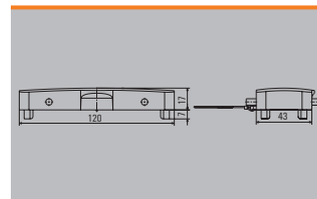


**Note** Note: N = Plastic locking lever with stainless steel inlay

Cover



Version	Type	Order No.
For bases	HDC 24B DDDQ 4B0	1665630000





# RockStar® ModuPlug modular system

<b>RockStar® ModuPlug modular system</b>	<b>Introduction</b>	<b>C.2</b>
	<b>RockStar® ModuPlug frames</b>	<b>C.8</b>
	<b>RockStar® ModuPlug modules</b>	<b>C.12</b>
	<b>RockStar® ModuPlug Field attachable data connector</b>	<b>C.52</b>
	<b>RockStar® ModuPlug data inserts</b>	<b>C.58</b>
	<b>RockStar® ModuPlug RJ45 modules</b>	<b>C.67</b>
	<b>RockStar® ModuPlug pneumatic modules</b>	<b>C.69</b>

# RockStar® ModuPlug

## Great performance in the smallest of spaces

Industrial applications are becoming increasingly complex. The demands being made of the connectivity used are growing at the same time. Functionality in the smallest of installation spaces, safe installation and a fast retrofitting process are just some of the product properties being called for.

Not only does our RockStar® ModuPlug modular plug-in connector system meet current market requirements; it has been specially designed with the future in mind too. Thanks to the new variety of module sizes, you can fit more applications than ever before in one plug-in connector. The modules reduce the amount of space required and cut costs when compared with fixed-pole inserts and other modular plug-in connector systems.

The sophisticated frames and modules can be installed with extreme ease and integrated into HDC enclosures with the IP65 and IP68 protection classes. You can even use the RockStar® ModuPlug to supplement existing applications without any need to make system adjustments.

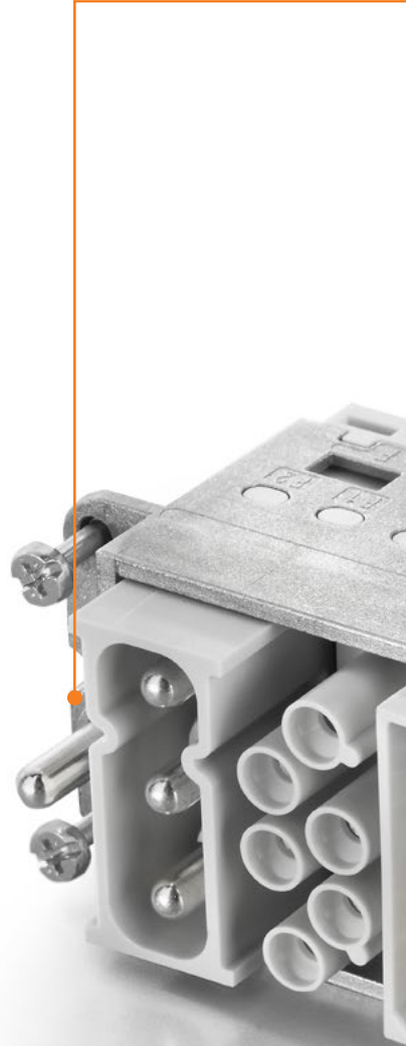
### Pneumatic modules

The new pneumatic modules can be integrated into any connector configuration. They enable safe and efficient supply of compressed air to drives, controls, braking systems, holding, and unloading devices.



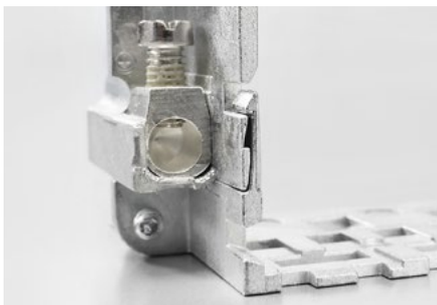
### Terminal block modules

The new terminal block modules with PUSH IN connection technology open up unexpected possibilities – especially for distribution solutions in the otherwise unused area on the control cabinet wall. With up to 48 poles in one connector, they enable particularly efficient wiring from the field to the devices in the control cabinet.



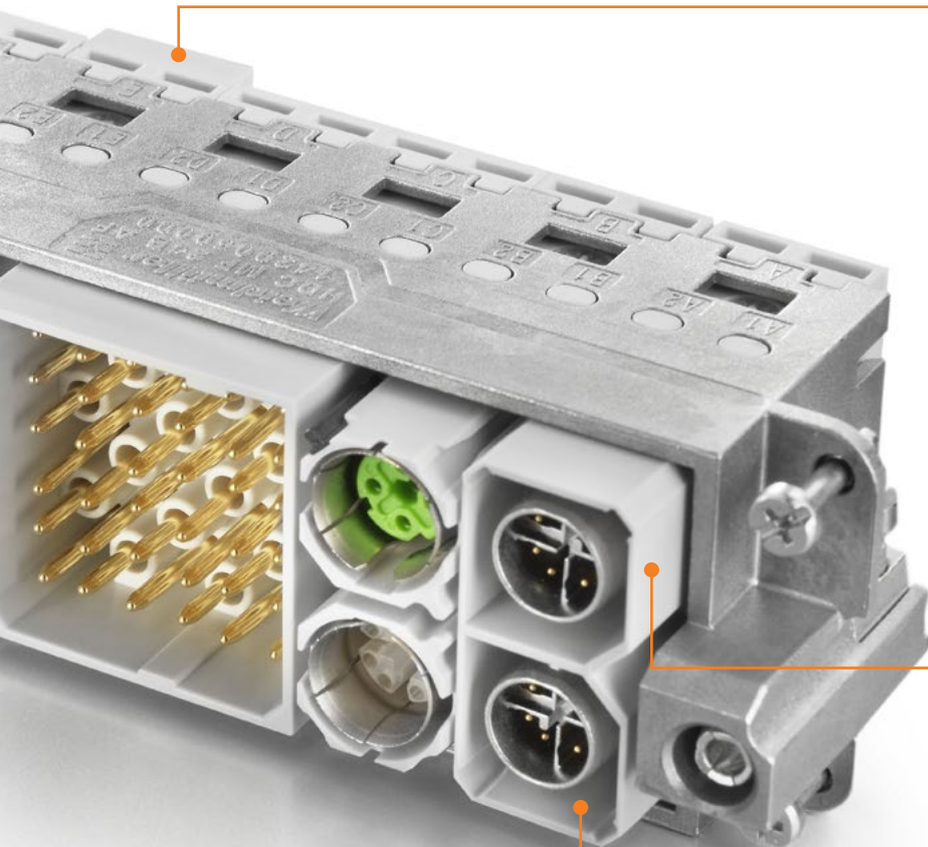
**Simple**

The innovative sliding frame has two defined locking positions for opening and closing – thus enabling simple, tool-free module installation.



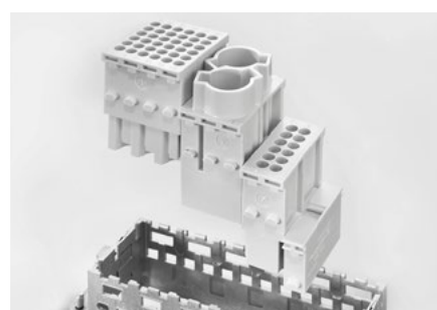
**Secure**

The round and rectangular coding on the frame enables intuitive module plug-in. The two-point fixation prevents incorrect connection and keeps the modules tilt and vibration-resistant.



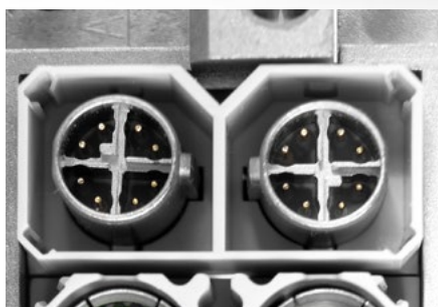
**Flexible**

The four module sizes make for individual plug solutions that save a huge amount of space. The smaller pitch translates into an optimised design too.



**Compact**

The new two-pole bus module is particularly compact and can accommodate megabit and gigabit data inserts. It enables the transmission of two Gigabit Cat 6A (10Gbit) cables in one module.



# RockStar® ModuPlug modular system

## Data inserts

		Size	Rated voltage	Rated current	No. of poles	Connection	Wire cross-section	Type	Order No. Male	Order No. Female	Page
		1.5	1,000 V	200 A	1	Crimp	25 – 70 mm <sup>2</sup>	HDC MHP 200	2548900000	2549260000	C.12
		2	1,000 V	200 A	1	Axial screw	25 – 70 mm <sup>2</sup>	HDC MHP 200	2748240000	2748250000	C.13
		2	1,000 V	200 A	1	Axial screw	25 – 70 mm <sup>2</sup>	HDC MHP 200 PE	2748260000	2748270000	C.14
		1.5	1,000 V	100 A	2	Crimp	10 – 35 mm <sup>2</sup>	HDC MHP 100	1429060000	1429080000	C.15
		2	1,000 V	100 A	2	Axial screw	10 – 35 mm <sup>2</sup>	HDC MHP 100	2748280000	2748290000	C.16
		2	2,900 V	16 A	2	Crimp	0.5 – 4 mm <sup>2</sup>	HDC MHE 2 HV	2748380000	2748390000	C.17
		1	1,000 V	70 A	2	Crimp	6 – 25 mm <sup>2</sup>	HDC MHP 70	2668190000	2668180000	C.18
		1	1,000 V	70 A	2	Axial screw	4 – 25 mm <sup>2</sup>	HDC MHP 70	2748300000	2748310000	C.19
		1	830 V	40 A	2	Crimp	1.5 – 10 mm <sup>2</sup>	HDC MHX 2	2748340000	2748350000	C.20
		1	830 V	40 A	2	Axial screw	2.5 – 10 mm <sup>2</sup>	HDC MHX 2	2748320000	2748330000	C.21
		1	830 V	40 A	4	Crimp	1.5 – 6 mm <sup>2</sup>	HDC MHX 4P	1428950000	1428970000	C.22
		1	830 V	40 A	4	PUSH IN	2.5 – 6 mm <sup>2</sup>	HDC MHX 4P	2772800000	2772810000	C.23
		1	690 V	40 A	3	Crimp	1.5 – 10 mm <sup>2</sup>	HDC MHX 3	1429340000	1429350000	C.24
		1	690 V	40 A	3	PUSH IN	2.5 – 6 mm <sup>2</sup>	HDC MHX 3	2772780000	2772790000	C.25
		1	500 V	40 A / 10 A	3/4	Crimp	1.5 – 6 mm <sup>2</sup> / 0.14 – 2.5 mm <sup>2</sup>	HDC MHX 3/4	2748360000	2748370000	C.26
		1	830 V	16 A	6	Crimp	0.5 – 4 mm <sup>2</sup>	HDC MHE 6P	1505650000	1505660000	C.27
		2	500 V	16 A	20	Crimp	0.5 – 4 mm <sup>2</sup>	HDC MHE 20	1428910000	1428930000	C.28
		1	400 V	16 A	8	Crimp	0.5 – 4 mm <sup>2</sup>	HDC MHE 8	1428880000	1428890000	C.29
		1	400 V	16 A	6	PUSH IN	0.5 – 2.5 mm <sup>2</sup>	HDC MHE 8	2748440000	2748450000	C.30

## Data inserts

		Size	Rated voltage	Rated current	No. of poles	Connection	Wire cross-section	Type	Order No. Male	Order No. Female	Page
		1	500 V	16 A	6	Crimp	0.5 - 4 mm <sup>2</sup>	HDC MHE 6	1429360000	1429370000	C.31
		1	500 V	16 A	6	PUSH IN	0.5 - 2.5 mm <sup>2</sup>	HDC MHE 6	2748420000	2748430000	C.32
		1	400 V	16 A	5	PUSH IN	0.5 - 2.5 mm <sup>2</sup>	HDC MHE 5	2636180000	2636190000	C.33
		1	230 V	16 A	5	PUSH IN	0.25 - 1.5 mm <sup>2</sup>	HDC MHE 5L	2748400000	2748410000	C.34
		0.5	250 V	16 A	4	PUSH IN	0.5 - 2.5 mm <sup>2</sup>	HDC MHE 4	2635980000	2635990000	C.35
		0.5	250 V	16 A	4	PUSH IN	0.5 - 2.5 mm <sup>2</sup>	HDC MHE 4X	2636070000	2636060000	C.36
		0.5	250 V	16 A	4	PUSH IN	0.5 - 2.5 mm <sup>2</sup>	HDC MHE 4X2	2635980000	2635990000	C.37
		2	150 V	10 A	42	Crimp	0.14 - 2.5 mm <sup>2</sup>	HDC MHD 42	3011270000	3011310000	C.38
		2	250 V	10 A	36	Crimp	0.14 - 2.5 mm <sup>2</sup>	HDC MHD 36	1428860000	1428870000	C.39
		1	160 V	10 A	17	Crimp	0.14 - 2.5 mm <sup>2</sup>	HDC MHD 17	2748480000	2748490000	C.40
		1	250 V	10 A	12	Crimp	0.14 - 2.5 mm <sup>2</sup>	HDC MHD 12	1428840000	1428850000	C.41
		1	250 V	10 A	12	PUSH IN	0.14 - 1.5 mm <sup>2</sup>	HDC MHD 12	2748460000	2748470000	C.42
		1	30 V	4 A	25	Crimp	0.08 - 0.5 mm <sup>2</sup>	HDC MHS 25	2748500000	2748510000	C.43
		1	50 V	5 A	8	Crimp	0.08 - 0.5 mm <sup>2</sup>	HDC MGBIT 8	2748520000	2748530000	C.44

# RockStar® ModuPlug modular system

## Data inserts

	Size	Rated voltage	Rated current	No. of poles	Connection	Wire cross-section	Type	Order No. Male	Order No. Female	Page
	1	48 V	5 A	8	Crimp	0.08 - 0.5 mm <sup>2</sup>	HDC MGBIT 8	3092820000	3092810000	C.44
	1	48 V	10 A	8	Crimp	0.15 - 1.5 mm <sup>2</sup>	HDC MMBIT 8	3092870000 3092880000 3092890000 3092990000	3092840000 3092850000 3092860000	C.45
	2	50 V	10 A	2	Crimp	0.14 - 2.5 mm <sup>2</sup>	HDC MEMC 2	2748560000	2748570000	C.46
	1	50 V	1,5 A	4	Crimp, Lötanschluss	0.14 - 2.5 mm <sup>2</sup>	HDC MCOAX 4	2748540000	2748550000	C.48
	1	–	–	2	Data module	–	HDC MBUS 2	1428990000	1429020000	C.49
	0.5	–	–	–	Dummy module	–	HDC MDU	1429040000		C.50
	1	50 V	1 A	1	RJ45 module		HDC MRJ45	2592250000	2592030000	C.67
	1	–	–	2 - 3	Pneumatic module		HDC MPN	2637320000 2637340000		C.69 C.70



RockStar® ModuPlug frames

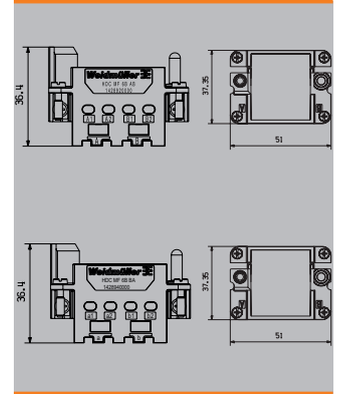
Size 3

ModuPlug® metal frame

Frame



Version	Type	Order No.
	HDC MF 6B AB	1428920000
	HDC MF 6B BA	1428940000

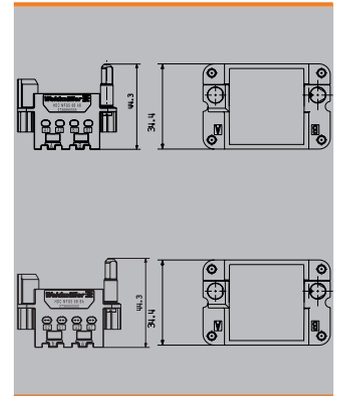


**Note** 2 module slots; double-sided PE screw connection: 0.5 - 10 mm<sup>2</sup> (AWG 20 ... 8); prepared conductor in accordance with IEC 60999-1

Frame with short guiding pin



Version	Type	Order No.
	HDC MFGS 6B AB	2736890000
	HDC MFGS 6B BA	2736900000

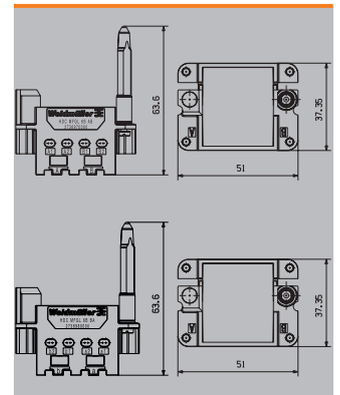


**Note** 2 module slots. With this variant, the PE connection on both sides is not required.

Frame with long guiding pin



Version	Type	Order No.
	HDC MFGL 6B AB	2736970000
	HDC MFGL 6B BA	2736980000



**Note** 2 module slots. With this variant, the PE connection on both sides is not required.

Transport lock



Transport lock for ModuPlug® metal frame	Order No.
HDC MF FIXING	1480290000

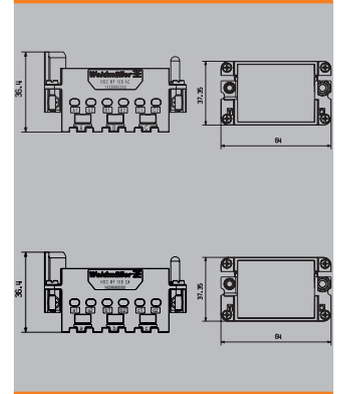
Size 4

ModuPlug® metal frame

Frame



Version	Type	Order No.
	HDC MF 10B AC	1428960000
	HDC MF 10B CA	1428980000

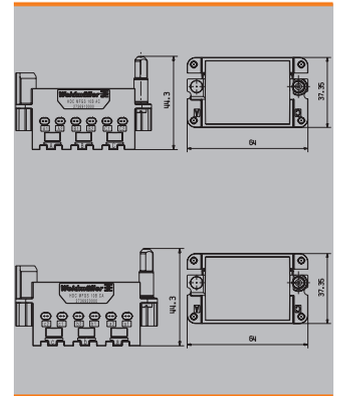


**Note** 3 module slots; double-sided PE screw connection: 0.5 - 10 mm<sup>2</sup> (AWG 20 ... 8); prepared conductor in accordance with IEC 60999-1

Frame with short guiding pin



Version	Type	Order No.
	HDC MFGS 10B AC	2736910000
	HDC MFGS 10B CA	2736920000

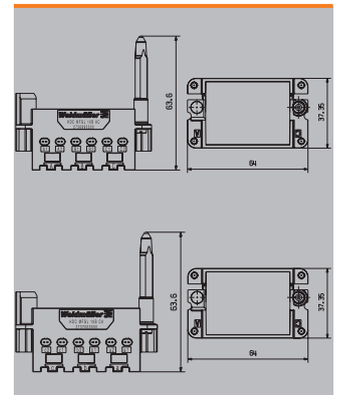


**Note** 3 module slots. With this variant, the PE connection on both sides is not required.

Frame with long guiding pin



Version	Type	Order No.
	HDC MFGL 10B AC	2736990000
	HDC MFGL 10B CA	2737000000



**Note** 3 module slots. With this variant, the PE connection on both sides is not required.

Transport lock



Transport lock for ModuPlug® metal frame		Order No.
HDC MF FIXING		1480290000

**RockStar® ModuPlug frames**

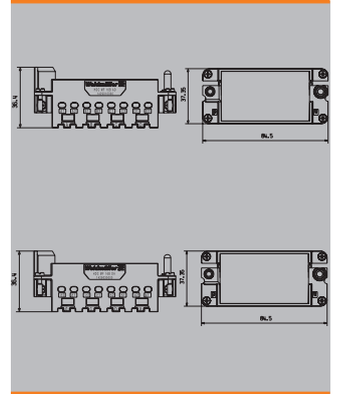
**Size 6**

**ModuPlug® metal frame**

**Frame**



Version	Type	Order No.
	HDC MF 16B AD	1429010000
	HDC MF 16B DA	1429030000

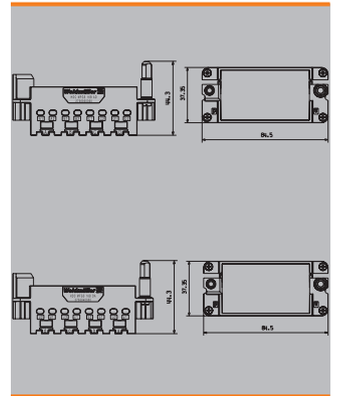


**Note** 4 module slots; double-sided PE screw connection: 0.5 - 10 mm<sup>2</sup> (AWG 20 ... 8); prepared conductor in accordance with IEC 60999-1

**Frame with short guiding pin**



Version	Type	Order No.
	HDC MFGS 16B AD	2736930000
	HDC MFGS 16B DA	2736940000

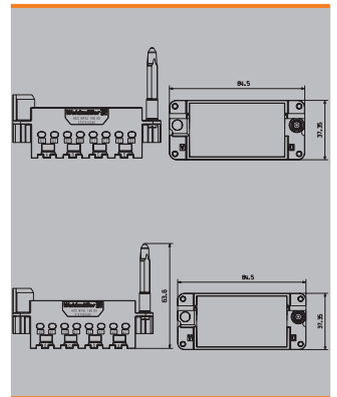


**Note** 4 module slots. With this variant, the PE connection on both sides is not required.

**Frame with long guiding pin**



Version	Type	Order No.
	HDC MFGL 16B AD	2737010000
	HDC MFGL 16B DA	2737020000



**Note** 4 module slots. With this variant, the PE connection on both sides is not required.

**Transport lock**



Transport lock for ModuPlug® metal frame	Order No.
HDC MF FIXING	1480290000

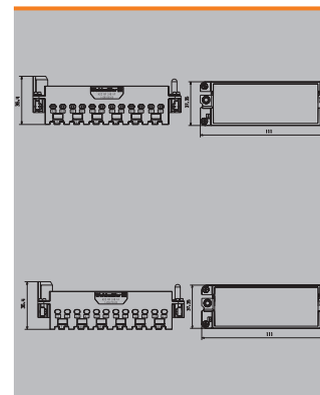
Size 8

ModuPlug® metal frame

Frame



Version	Type	Order No.
	HDC MF 24B AF	1429050000
	HDC MF 24B FA	1429070000

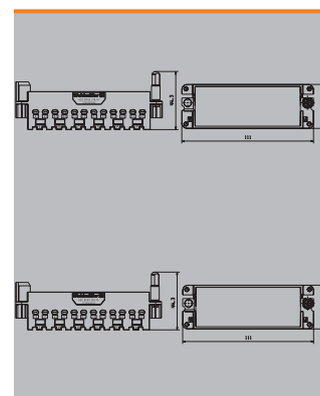


**Note** 6 module slots; double-sided PE screw connection: 0.5 - 10 mm<sup>2</sup> (AWG 20 ... 8); prepared conductor in accordance with IEC 60999-1

Frame with short guiding pin



Version	Type	Order No.
	HDC MFGS 24B AF	2736950000
	HDC MFGS 24B FA	2736960000

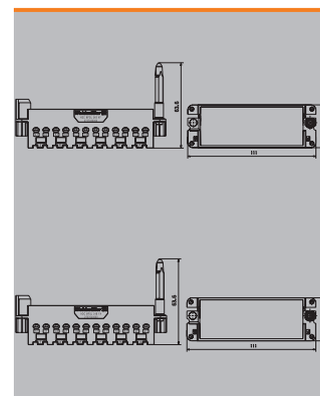


**Note** 6 module slots. With this variant, the PE connection on both sides is not required.

Frame with long guiding pin



Version	Type	Order No.
	HDC MFGL 24B AF	2737030000
	HDC MFGL 24B FA	2737040000



**Note** 6 module slots. With this variant, the PE connection on both sides is not required.

Transport lock



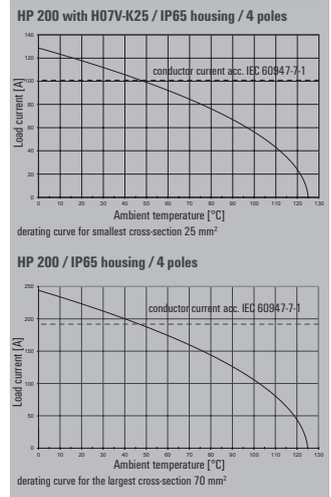
Transport lock for ModuPlug® metal frame	Order No.
HDC MF FIXING	1480290000

**RockStar® ModuPlug modules**

**ModuPlug®  
HDC MHP 200  
Crimp connection**

**Technical data**

Contact inserts	
Number of poles	1
Rated current (DIN EN 61984)	200 A
Rated voltage (DIN EN 61984)	1000 V
Rated impulse voltage (DIN EN 61984)	8 kV
Pollution severity	3
Rated voltage according to UL/CSA	600 V
Insulation resistance	10 <sup>12</sup> Ω
Surge voltage category	III
Limit temperature	-40 °C ... 125 °C
UL 94 flammability rating	V-0
Plugging cycles	≥ 500
Basic material	Polycarbonate, glass fibre reinforced
Required plug-in slots	1.5

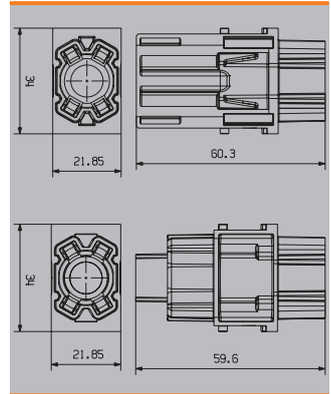


**Note**

**Crimp connection**



Version	Type	Order No.
Male	HDC MHP 200 MC	254890000
Female	HDC MHP 200 FC	254926000



**Note**

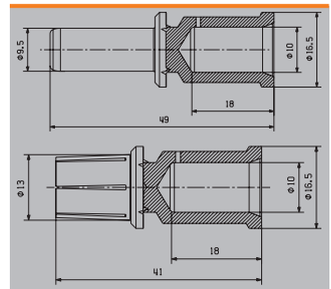
**Accessories**

**Crimping contact**

Surface finish silver



Male		Female		
Qty.	Type	Order No.	Type	Order No.
10	HDC MHP200 M 25	251486000	HDC MHP200 F 25	251482000
10	HDC MHP200 M 35	251487000	HDC MHP200 F 35	251483000
10	HDC MHP200 M 50	251488000	HDC MHP200 F 50	251484000
10	HDC MHP200 M 70	251489000	HDC MHP200 F 70	251485000



**EPG 45**



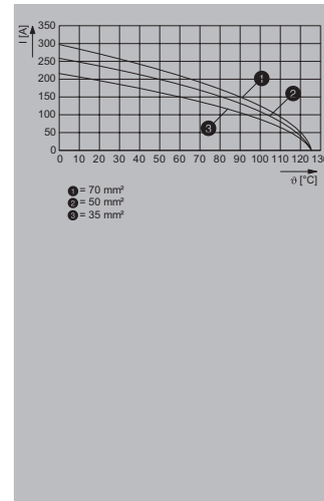
<b>Contact Removal Tool</b>	
HDC MHP200 REMOVAL TOOL	261724000
<b>Pressing tool</b>	
EPG 45	150083000

**Note** Overview of the crimp inserts in the chapter RockStar® Accessories, tools and cable entries.

**ModuPlug®**  
**HDC MHP 200**  
 Axial screw connection

**Technical data**

Contact inserts	
Number of poles	1
Rated current (DIN EN 61984)	200 A
Rated voltage (DIN EN 61984)	1000 V
Rated impulse voltage (DIN EN 61984)	8 kV
Pollution severity	3
Rated voltage according to UL/CSA	600 V
Conductor cross-section	25...70 mm <sup>2</sup>
Surge voltage category	III
Limit temperature	-40 °C ... 125 °C
UL 94 flammability rating	V-0
Plugging cycles	≥ 500
Basic material	Polycarbonate
Required plug-in slots	2



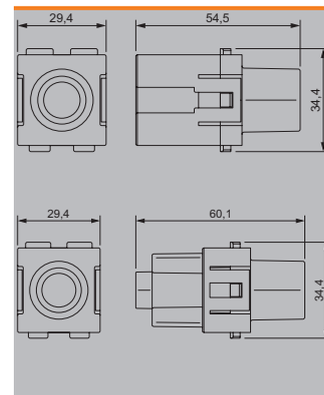
**Note**

**Axial screw connection**



Version	Type	Order No.
Male	HDC MHP 200 MAS	2748240000
Female	HDC MHP 200 FAS	2748250000

**Note** A hexagon socket with SW5 is required for the axial screw contact.



RockStar® ModuPlug modules

ModuPlug®  
HDC MHP 200 PE  
Axial screw connection

Technical data

Contact inserts	
Number of poles	1
Conductor cross-section	25...70 mm <sup>2</sup>
Limit temperature	-40 °C ... 125 °C
UL 94 flammability rating	V-0
Plugging cycles	≥ 500
Basic material	Polycarbonate
Required plug-in slots	2



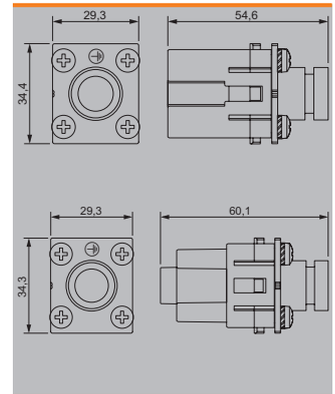
Note

Axial screw connection



Version	Type	Order No.
Male	HDC MHP 200 PE MAS	2748260000
Female	HDC MHP 200 PE FAS	2748270000

Note An allen key with SW5 is required for the axial screw contact.

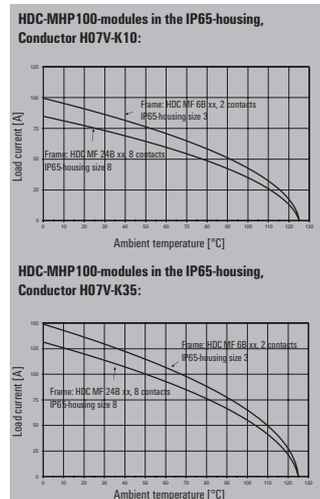


**ModuPlug®**  
**HDC MHP 100**  
**Crimp connection**

**Technical data**

Contact inserts	
Number of poles	2
Rated current (DIN EN 61984)	100 A
Rated voltage (DIN EN 61984)	1000 V
Rated impulse voltage (DIN EN 61984)	8 kV
Pollution severity	3
Rated voltage according to UL/CSA	600 V
Insulation resistance	10 <sup>12</sup> Ω
Surge voltage category	III
Limit temperature	-40 °C ... 125 °C
UL 94 flammability rating	V-0
Plugging cycles	≥ 500
Basic material	Polycarbonate, glass fibre reinforced
Required plug-in slots	1.5

**Note**

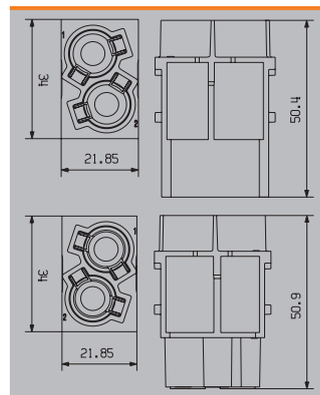


**Crimp connection**



Version	Type	Order No.
Male	HDC MHP 100 MC	1429060000
Female	HDC MHP 100 FC	1429080000

**Note**



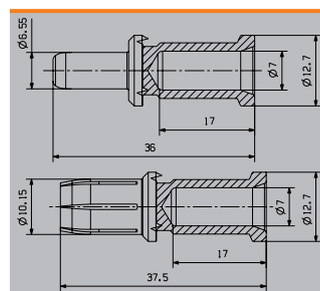
**Accessories**

**Crimping contact**

Surface finish silver



Male		Female		
Qty.	Type	Order No.	Type	Order No.
10	HDC MHP100 M 10	1435750000	HDC MHP100 F 10	1435790000
10	HDC MHP100 M 16	1435760000	HDC MHP100 F 16	1435810000
10	HDC MHP100 M 25	1435770000	HDC MHP100 F 25	1435820000
10	HDC MHP100 M 35	1435780000	HDC MHP100 F 35	1435830000



**EPG 45**



<b>Contact Removal Tool</b>	
HDC MHP100 REMOVAL TOOL	1480380000
<b>Pressing tool</b>	
EPG 45	1500830000

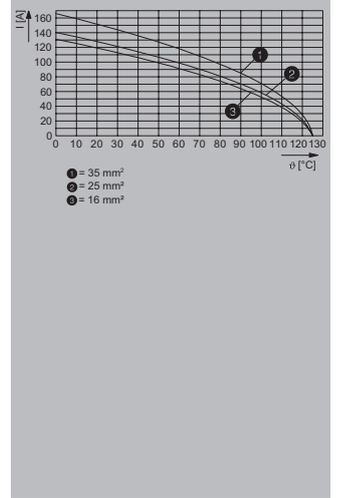
**Note** Overview of the crimp inserts in the chapter RockStar® Accessories, tools and cable entries.

**RockStar® ModuPlug modules**

**ModuPlug®  
HDC MHP 100  
Axial screw connection**

**Technical data**

Contact inserts	
Number of poles	2
Rated current (DIN EN 61984)	100 A
Rated voltage (DIN EN 61984)	1000 V
Rated impulse voltage (DIN EN 61984)	8 kV
Pollution severity	3
Rated voltage according to UL/CSA	600 V
Conductor cross-section	10...35 mm <sup>2</sup>
Surge voltage category	III
Limit temperature	-40 °C ... 125 °C
UL 94 flammability rating	V-0
Plugging cycles	≥ 500
Basic material	Polycarbonate
Required plug-in slots	2



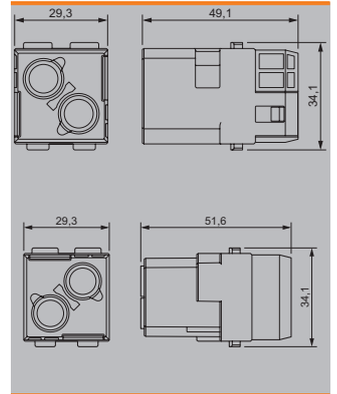
**Note**

**Axial screw connection**



Version	Type	Order No.
Male	HDC MHP 100 MAS	<b>2748280000</b>
Female	HDC MHP 100 FAS	<b>2748290000</b>

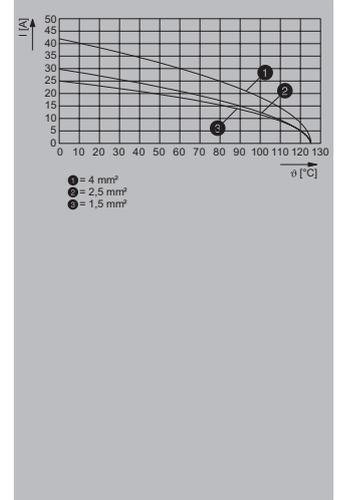
**Note** An allen key with SW5 is required for the axial screw contact.



**ModuPlug®**  
**HDC MHE 2 HV**  
**Crimp connection**

**Technical data**

Contact inserts	
Number of poles	2
Rated current (DIN EN 61984)	16 A
Rated voltage (DIN EN 61984)	2900 V
Rated impulse voltage (DIN EN 61984)	15 kV
Pollution severity	3
Rated voltage according to UL/CSA	600 V
Surge voltage category	III
Limit temperature	-40 °C ... 125 °C
UL 94 flammability rating	V-0
Plugging cycles	≥ 500
Basic material	Polycarbonate
Required plug-in slots	2

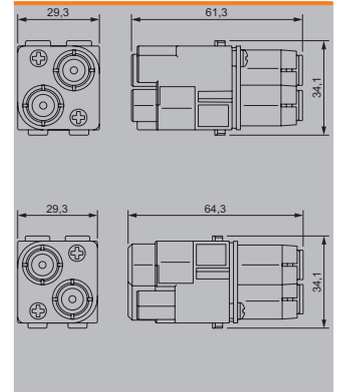


**Note**

**Crimp connection**



Version	Type	Order No.
Male	HDC MHE 2 HV MC	2748380000
Female	HDC MHE 2 HV FC	2748390000



**Note**

**Accessories**

**Crimping contact**

Surface finish gold



Surface finish silver



Male			Female		
Qty.	Type	Order No.	Type	Order No.	Order No.
100	HDC-C-HE-SM0.5AU	1651420000	HDC-C-HE-BM0.5AU	1651470000	1651470000
100	HDC-C-HE-SM0.75-1.00AU	1651430000	HDC-C-HE-BM0.75-1.00AU	1651480000	1651480000
100	HDC-C-HE-SM1.5AU	1651440000	HDC-C-HE-BM1.5AU	1651490000	1651490000
100	HDC-C-HE-SM2.5AU	1651450000	HDC-C-HE-BM2.5AU	1651500000	1651500000
100	HDC-C-HE-SM4.0AU	1651460000	HDC-C-HE-BM4.0AU	1651510000	1651510000
100	HDC-C-HE-SM4.65AU	1116540000	HDC-C-HE-BM4.65AU	1116530000	1116530000
100	HDC-C-HE-SM0.5AG	1200500000	HDC-C-HE-BM0.5AG	1201100000	1201100000
100	HDC-C-HE-SM0.75-1.00AG	1200600000	HDC-C-HE-BM0.75-1.00AG	1201200000	1201200000
100	HDC-C-HE-SM1.5AG	1200700000	HDC-C-HE-BM1.5AG	1201300000	1201300000
100	HDC-C-HE-SM2.5AG	1200800000	HDC-C-HE-BM2.5AG	1201400000	1201400000
100	HDC-C-HE-SM4.0AG	1200900000	HDC-C-HE-BM4.0AG	1201500000	1201500000

Conductor cross-section	Insulation stripping length
0.50 mm <sup>2</sup>	AWG 20 7.5 mm
0.75 - 1.00 mm <sup>2</sup>	AWG 18 7.5 mm
1.50 mm <sup>2</sup>	AWG 16 7.5 mm
2.50 mm <sup>2</sup>	AWG 14 7.5 mm
4.00 mm <sup>2</sup>	AWG 12 7.5 mm

**Tools**



Contact Removal Tool	
REMOVAL TOOL HE	1866750000
Pressing tool	
CTX CM 1.6/2.5	9018490000
CTIN CM 1.6/2.5	9205430000

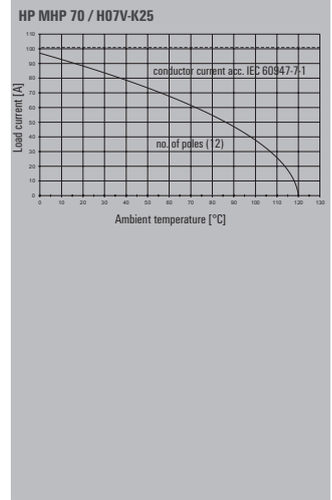
**Note** Overview of the crimp inserts in the chapter RockStar® Accessories, tools and cable entries.

**RockStar® ModuPlug modules**

**ModuPlug®  
HDC MHP 70  
Crimp connection**

**Technical data**

Contact inserts	
Number of poles	2
Rated current (DIN EN 61984)	70 A
Rated voltage (DIN EN 61984)	1000 V
Rated impulse voltage (DIN EN 61984)	8 kV
Pollution severity	3
Rated voltage according to UL/CSA	600 V
Insulation resistance	10 <sup>12</sup> Ω
Surge voltage category	III
Limit temperature	-40 °C ... 125 °C
UL 94 flammability rating	V-0
Plugging cycles	≥ 500
Basic material	Polycarbonate, glass fibre reinforced
Required plug-in slots	1



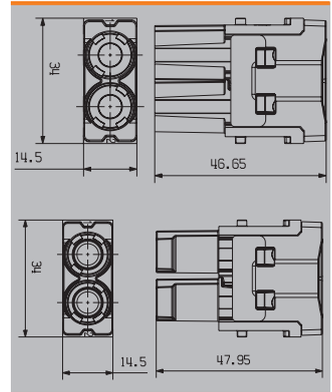
**Note**

**Crimp connection**



Version	Type	Order No.
Male	HDC MHP 70 MC	<b>2668190000</b>
Female	HDC MHP 70 FC	<b>2668180000</b>

**Note** The module cap must be removed to release the contacts. No contact release tool required.



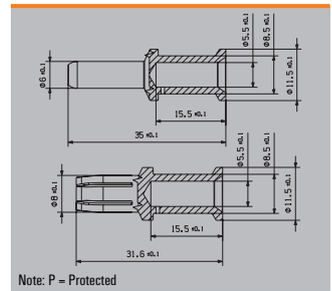
**Accessories**

**Crimping contact**

Surface finish silver



Male			Female		
Qty.	Type	Order No.	Type	Order No.	Order No.
10	HDC MHP70 M 6	<b>2668280000</b>	HDC MHP70 F 6	<b>2668210000</b>	
10	HDC MHP70 M 6 P	<b>2691190000</b>	HDC MHP70 F 10	<b>2668200000</b>	
10	HDC MHP70 M 10	<b>2668350000</b>	HDC MHP70 F 16	<b>2668220000</b>	
10	HDC MHP70 M 10 P	<b>2691240000</b>	HDC MHP70 F 25	<b>2668260000</b>	
10	HDC MHP70 M 16	<b>2668360000</b>			
10	HDC MHP70 M 16 P	<b>2691250000</b>			
10	HDC MHP70 M 25	<b>2668370000</b>			
10	HDC MHP70 M 25 P	<b>2691260000</b>			



Note: P = Protected

**EPG 45**



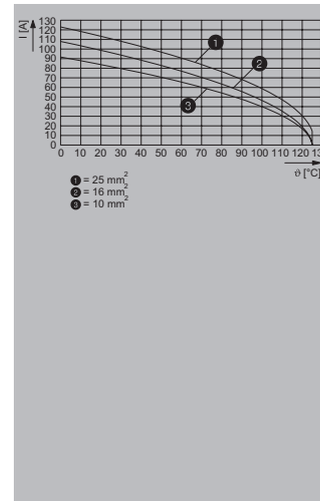
Pressing tool	
EPG 45	<b>1500830000</b>

**Note** Overview of the crimp inserts in the chapter RockStar® Accessories, tools and cable entries.

**ModuPlug®**  
**HDC MHP 70**  
 Axial screw connection

**Technical data**

Contact inserts	
Number of poles	2
Rated current (DIN EN 61984)	70 A
Rated voltage (DIN EN 61984)	1000 V
Rated impulse voltage (DIN EN 61984)	8 kV
Pollution severity	3
Rated voltage according to UL/CSA	600 V
Conductor cross-section	4...25 mm <sup>2</sup>
Surge voltage category	III
Limit temperature	-40 °C ... 125 °C
UL 94 flammability rating	V-0
Plugging cycles	≥ 500
Basic material	Polycarbonate
Required plug-in slots	1



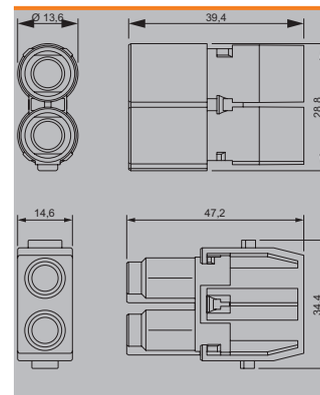
**Note**

**Axial screw connection**



Version	Type	Order No.
Male	HDC MHP 70 MAS	2748300000
Female	HDC MHP 70 FAS	2748310000

**Note** An allen key with SW5 is required for the axial screw contact.

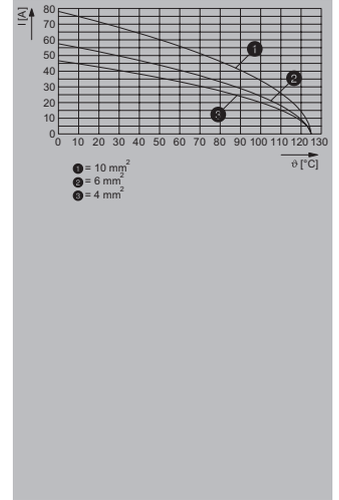


**RockStar® ModuPlug modules**

**ModuPlug®  
HDC MHX 2  
Crimp connection**

**Technical data**

Contact inserts	
Number of poles	2
Rated current (DIN EN 61984)	40 A
Rated voltage (DIN EN 61984)	830 V
Rated impulse voltage (DIN EN 61984)	8 kV
Pollution severity	3
Rated voltage according to UL/CSA	600 V
Surge voltage category	III
Limit temperature	-40 °C ... 125 °C
UL 94 flammability rating	V-0
Plugging cycles	≥ 500
Basic material	Polycarbonate
Required plug-in slots	1

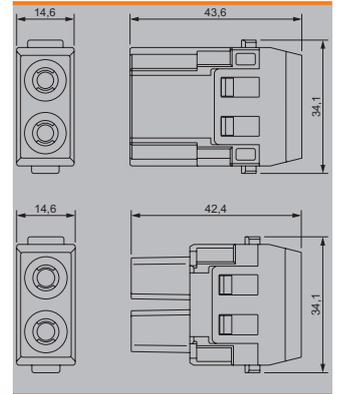


**Note**

**Crimp connection**



Version	Type	Order No.
Male	HDC MHX 2 MC	2748340000
Female	HDC MHX 2 FC	2748350000



**Note**

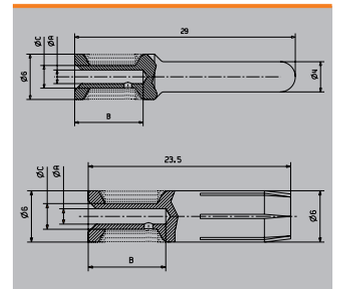
**Accessories**

**Crimping contact**

Surface finish silver



Male			Female		
Qty.	Type	Order No.	Type	Order No.	Order No.
25	HDC C HX SM1.5AG	1002910000	HDC C HX BM1.5AG	1002950000	1002950000
25	HDC C HX SM2.5AG	1002920000	HDC C HX BM2.5AG	1002960000	1002960000
25	HDC C HX SM4.0AG	1002930000	HDC C HX BM4.0AG	1002970000	1002970000
25	HDC C HX SM6.0AG	1002940000	HDC C HX BM6.0AG	1002980000	1002980000
25	HDC C MHX SM10.0AG	2494550000	HDC C MHX BM10.0AG	2494560000	2494560000



**Tools**



<b>Contact Removal Tool</b>	
REMOVAL TOOL HX	1002990000
<b>Pressing tool</b>	
CTIN CM 1.6/2.5	9205430000

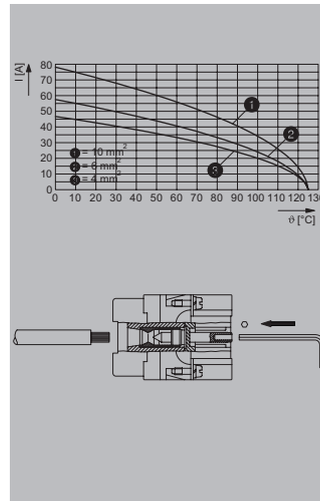
**Note** Overview of the crimp inserts in the chapter RockStar® Accessories, tools and cable entries.

**ModuPlug®**  
**HDC MHX 2**  
**Axial screw connection**

**Technical data**

Contact inserts	
Number of poles	2
Rated current (DIN EN 61984)	40 A
Rated voltage (DIN EN 61984)	690 V
Rated impulse voltage (DIN EN 61984)	8 kV
Pollution severity	3
Rated voltage according to UL/CSA	600 V
Conductor cross-section	2.5...10 mm <sup>2</sup>
Surge voltage category	III
Limit temperature	-40 °C ... 125 °C
UL 94 flammability rating	V-0
Plugging cycles	≥ 500
Basic material	Polycarbonate
Required plug-in slots	1

**Note**

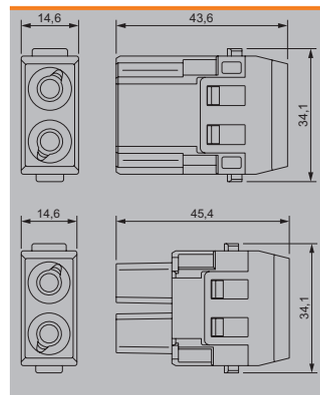


**Axial screw connection**



Version	Type	Order No.
Male	HDC MHX 2 MAS	2748320000
Female	HDC MHX 2 FAS	2748330000

**Note**



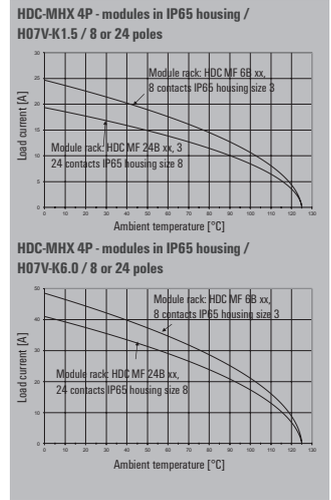
**RockStar® ModuPlug modules**

**ModuPlug®  
HDC MHX 4P  
Crimp connection**

**Technical data**

Contact inserts	
Number of poles	4
Rated current (DIN EN 61984)	40 A
Rated voltage (DIN EN 61984)	830 V
Rated impulse voltage (DIN EN 61984)	8 kV
Pollution severity	3
Rated voltage according to UL/CSA	600 V
Insulation resistance	10 <sup>12</sup> Ω
Surge voltage category	III
Limit temperature	-40 °C ... 125 °C
UL 94 flammability rating	V-0
Plugging cycles	≥ 500
Basic material	Polycarbonate, glass fibre reinforced
Required plug-in slots	1

**Note**

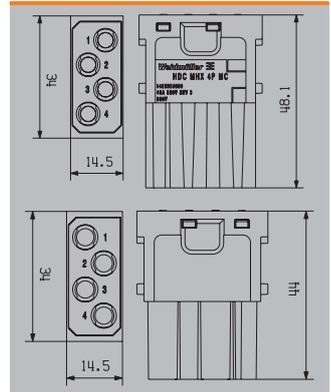


**Crimp connection**



Version	Type	Order No.
Pin	HDC MHX 4P MC	1428950000
Female	HDC MHX 4P FC	1428970000

**Note**



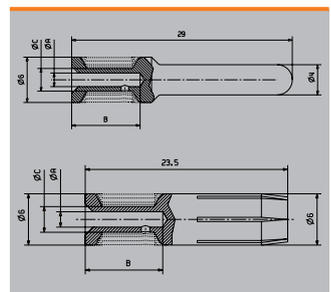
**Accessories**

**Crimping contact**

Surface finish silver



Male			Female		
Qty.	Type	Order No.	Type	Order No.	Order No.
25	HDC C HX SM1.5AG	1002910000	HDC C HX BM1.5AG	1002950000	1002950000
25	HDC C HX SM2.5AG	1002920000	HDC C HX BM2.5AG	1002960000	1002960000
25	HDC C HX SM4.0AG	1002930000	HDC C HX BM4.0AG	1002970000	1002970000
25	HDC C HX SM6.0AG	1002940000	HDC C HX BM6.0AG	1002980000	1002980000



**Tools**



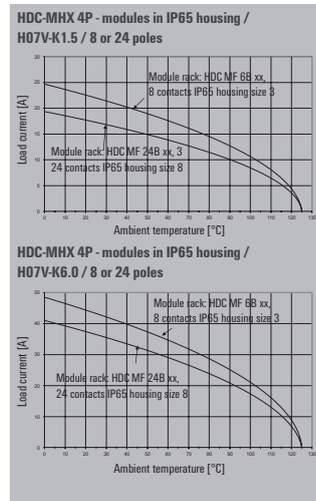
<b>Contact Removal Tool</b>	
REMOVAL TOOL HX	1002990000
<b>Pressing tool</b>	
CTIN CM 1.6/2.5	9205430000
<b>Note</b>	Overview of the crimp inserts in the chapter RockStar® Accessories, tools and cable entries.

**ModuPlug®**  
**HDC MHX 4P**  
**PUSH IN connection**

**Technical data**

Contact inserts	
Number of poles	4
Rated current (DIN EN 61984)	40 A
Rated voltage (DIN EN 61984)	830 V
Rated impulse voltage (DIN EN 61984)	8 kV
Pollution severity	3
Conductor cross-section	2.5...6 mm <sup>2</sup>
Insulation resistance	10 <sup>12</sup> Ω
Surge voltage category	III
Limit temperature	-40 °C ... 125 °C
UL 94 flammability rating	V-0
Plugging cycles	≥ 500
Basic material	Polycarbonate
Required plug-in slots	1

**Note**

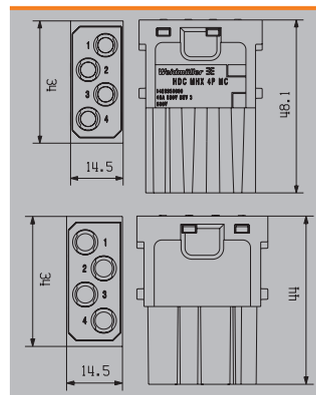


**PUSH IN with actuator**



Version	Type	Order No.
Male	HDC MHX 4P MP	2772800000
Female	HDC MHX 4P FP	2772810000

**Note**



## RockStar® ModuPlug modules

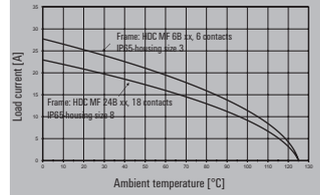
### ModuPlug® HDC MHX 3 Crimp connection

#### Technical data

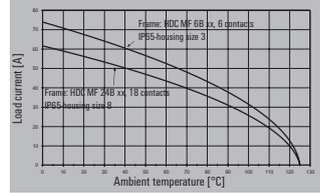
Contact inserts	
Number of poles	3
Rated current (DIN EN 61984)	40 A
Rated voltage (DIN EN 61984)	690 V
Rated impulse voltage (DIN EN 61984)	8 kV
Pollution severity	3
Rated voltage according to UL/CSA	600 V
Insulation resistance	10 <sup>12</sup> Ω
Surge voltage category	III
Limit temperature	-40 °C ... 125 °C
UL 94 flammability rating	V-0
Plugging cycles	≥ 500
Basic material	Polycarbonate, glass fibre reinforced
Required plug-in slots	1

#### Note

HDC-MHX 3-modules in the IP65-housing,  
Conductor H07V-K1.5:



HDC-MHX 3-modules in the IP65-housing,  
Conductor H07V-K10:

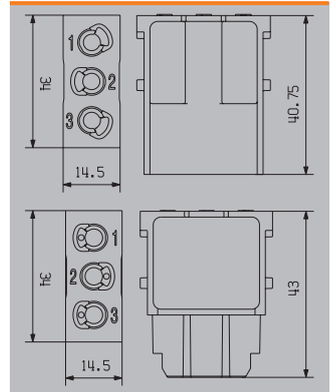


#### Crimp connection



Version	Type	Order No.
Pin	HDC MHX 3 MC	1429340000
Female	HDC MHX 3 FC	1429350000

#### Note



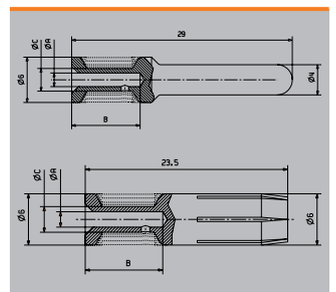
#### Accessories

##### Crimping contact

Surface finish silver



Male			Female		
Qty.	Type	Order No.	Type	Order No.	Order No.
25	HDC C HX SM1.5AG	1002910000	HDC C HX BM1.5AG	1002950000	1002950000
25	HDC C HX SM2.5AG	1002920000	HDC C HX BM2.5AG	1002960000	1002960000
25	HDC C HX SM4.0AG	1002930000	HDC C HX BM4.0AG	1002970000	1002970000
25	HDC C HX SM6.0AG	1002940000	HDC C HX BM6.0AG	1002980000	1002980000
25	HDC C MHX SM10.0AG	2494550000	HDC C MHX BM10.0AG	2494560000	2494560000



##### Tools



<b>Contact Removal Tool</b>	
REMOVAL TOOL HX	1002990000
<b>Pressing tool</b>	
CTIN CM 1.6/2.5	9205430000

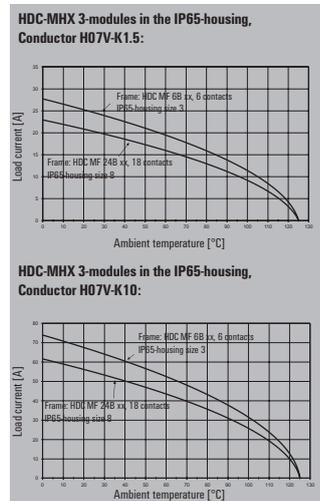
**Note** Overview of the crimp inserts in the chapter RockStar® Accessories, tools and cable entries.

**ModuPlug®**  
**HDC MHX 3**  
**PUSH IN connection**

**Technical data**

Contact inserts	
Number of poles	3
Rated current (DIN EN 61984)	40 A
Rated voltage (DIN EN 61984)	690 V
Rated impulse voltage (DIN EN 61984)	8 kV
Pollution severity	3
Conductor cross-section	2.5...6 mm <sup>2</sup>
Insulation resistance	10 <sup>12</sup> Ω
Surge voltage category	III
Limit temperature	-40 °C ... 125 °C
UL 94 flammability rating	V-0
Plugging cycles	≥ 500
Basic material	Polycarbonate
Required plug-in slots	1

**Note**

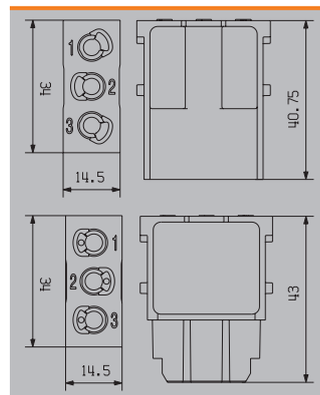


**PUSH IN with actuator**



Version	Type	Order No.
Male	HDC MHX 3 MP	2772780000
Female	HDC MHX 3 FP	2772790000

**Note**

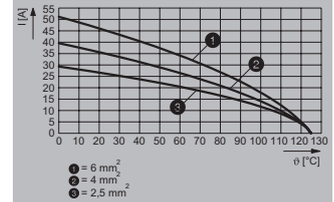


**RockStar® ModuPlug modules**

**ModuPlug®  
HDC MHX 3/4  
Crimp connection**

**Technical data**

Power contact	
Clamping range, power contact, min.	1.5...6 mm <sup>2</sup>
Number of poles, performance contact	3
Rated current (DIN EN 61984), power contact	40 A
Rated impulse voltage (DIN EN 61984), power contact	8 kV
Rated voltage (DIN EN 61984), power contact	500 V
Stripping length, performance contact	9 mm
Signal contact	
Clamping range, signal contact, min.	0.14...2.5 mm <sup>2</sup>
Number of poles, signal	4
Rated current (DIN EN 61984), signal	10 A
Rated impulse voltage (DIN EN 61984), signal	8 kV
Rated voltage (DIN EN 61984), signal contact	500 V
Stripping length, signal	8 mm



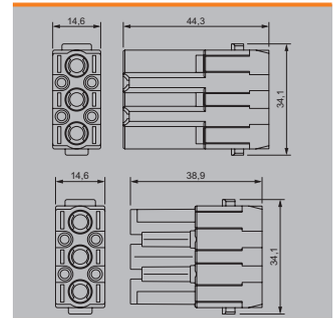
**Note**

**Crimp connection**



Version	Type	Order No.
Male	HDC MHX 3/4 MC	2748360000
Female	HDC MHX 3/4 FC	2748370000

**Hinweis**



**Accessories**

**Crimping contact**

Surface finish gold



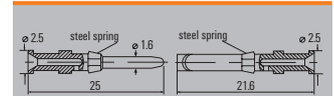
Surface finish silver



Surface finish silver



Male			Female		
Qty.	Type	Order No.	Type	Order No.	Order No.
100	HDC-C-HD-SM0.14-0.37AU	1651620000	HDC-C-HD-BM0.14-0.37AU	1651670000	
100	HDC-C-HD-SM0.5AU	1651630000	HDC-C-HD-BM0.5AU	1651680000	
100	HDC-C-HD-SM0.75-1.00AU	1651640000	HDC-C-HD-BM0.75-1.00AU	1651690000	
100	HDC-C-HD-SM1.5AU	1651650000	HDC-C-HD-BM1.5AU	1651700000	
100	HDC-C-HD-SM2.5AU	1651660000	HDC-C-HD-BM2.5AU	1651710000	
100	HDC-C-HD-SM0.14-0.37AG	1651520000	HDC-C-HD-BM0.14-0.37AG	1651570000	
100	HDC-C-HD-SM0.5AG	1651530000	HDC-C-HD-BM0.5AG	1651580000	
100	HDC-C-HD-SM0.75-1.00AG	1601750000	HDC-C-HD-BM0.75-1.00AG	1601760000	
100	HDC-C-HD-SM1.5AG	1651550000	HDC-C-HD-BM1.5AG	1651600000	
100	HDC-C-HD-SM2.5AG	1651560000	HDC-C-HD-BM2.5AG	1651610000	
25	HDC C HX SM1.5AG	1002910000	HDC C HX BM1.5AG	1002950000	
25	HDC C HX SM2.5AG	1002920000	HDC C HX BM2.5AG	1002960000	
25	HDC C HX SM4.0AG	1002930000	HDC C HX BM4.0AG	1002970000	
25	HDC C HX SM6.0AG	1002940000	HDC C HX BM6.0AG	1002980000	



Conductor cross-section	Insulation stripping length	
0.14 - 0.37 mm <sup>2</sup>	AWG 26-22	8 mm
0.50 mm <sup>2</sup>	AWG 20	8 mm
0.75 - 1.00 mm <sup>2</sup>	AWG 18	8 mm
1.50 mm <sup>2</sup>	AWG 16	8 mm
2.50 mm <sup>2</sup>	AWG 14	6 mm

**Tools**



Crimping tool	
CTX CM 1.6/2.5	9018490000
CTIN CM 1.6/2.5*	9205430000
Contact removal tool	
REMOVAL TOOL HD	1866730000
REMOVAL TOOL HX	1002990000

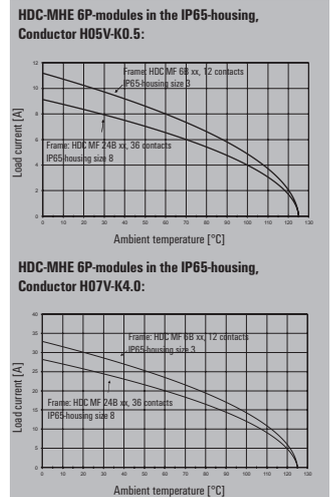
**Note** \*for the power jumper contacts (HDC C HX...)

**ModuPlug®**  
**HDC MHE 6P**  
**Crimp connection**

**Technical data**

Contact inserts	
Number of poles	6
Rated current (DIN EN 61984)	16 A
Rated voltage (DIN EN 61984)	830 V
Rated impulse voltage (DIN EN 61984)	8 kV
Pollution severity	3
Rated voltage according to UL/CSA	600 V
Insulation resistance	10 <sup>12</sup> Ω
Surge voltage category	III
Limit temperature	-40 °C ... 125 °C
UL 94 flammability rating	V-0
Plugging cycles	≥ 500
Basic material	Polycarbonate, glass fibre reinforced
Required plug-in slots	1

**Note**

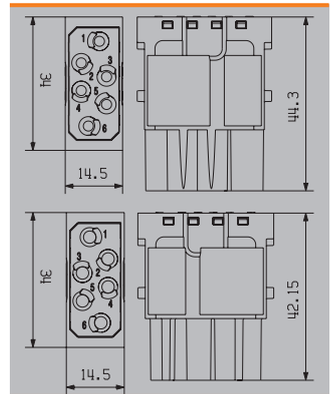


**Crimp connection**



Version	Type	Order No.
Male	HDC MHE 6P MC	1505650000
Female	HDC MHE 6P FC	1505660000

**Note**



**Accessories**

**Crimping contact**

Surface finish gold



Surface finish silver



Male			Female		
Qty.	Type	Order No.	Type	Order No.	Order No.
100	HDC-C-HE-SM0.5AU	1651420000	HDC-C-HE-BM0.5AU	1651470000	1651470000
100	HDC-C-HE-SM0.75-1.00AU	1651430000	HDC-C-HE-BM0.75-1.00AU	1651480000	1651480000
100	HDC-C-HE-SM1.5AU	1651440000	HDC-C-HE-BM1.5AU	1651490000	1651490000
100	HDC-C-HE-SM2.5AU	1651450000	HDC-C-HE-BM2.5AU	1651500000	1651500000
100	HDC-C-HE-SM4.0AU	1651460000	HDC-C-HE-BM4.0AU	1651510000	1651510000
100	HDC-C-HE-SM4.65AU	1116540000	HDC-C-HE-BM4.65AU	1116530000	1116530000
100	HDC-C-HE-SM0.5AG	1200500000	HDC-C-HE-BM0.5AG	1201100000	1201100000
100	HDC-C-HE-SM0.75-1.00AG	1200600000	HDC-C-HE-BM0.75-1.00AG	1201200000	1201200000
100	HDC-C-HE-SM1.5AG	1200700000	HDC-C-HE-BM1.5AG	1201300000	1201300000
100	HDC-C-HE-SM2.5AG	1200800000	HDC-C-HE-BM2.5AG	1201400000	1201400000
100	HDC-C-HE-SM4.0AG	1200900000	HDC-C-HE-BM4.0AG	1201500000	1201500000

Conductor cross-section	Insulation stripping length
0.50 mm <sup>2</sup>	AWG 20 7.5 mm
0.75 - 1.00 mm <sup>2</sup>	AWG 18 7.5 mm
1.50 mm <sup>2</sup>	AWG 16 7.5 mm
2.50 mm <sup>2</sup>	AWG 14 7.5 mm
4.00 mm <sup>2</sup>	AWG 12 7.5 mm

**Tools**



Contact Removal Tool	
REMOVAL TOOL HE	1866750000
Pressing tool	
CTX CM 1.6/2.5	9018490000
CTIN CM 1.6/2.5	9205430000

**Note** Overview of the crimp inserts in the chapter RockStar® Accessories, tools and cable entries.

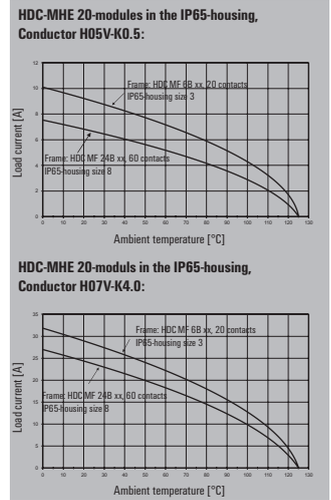
**RockStar® ModuPlug modules**

**ModuPlug®  
HDC MHE 20  
Crimp connection**

**Technical data**

Contact inserts	
Number of poles	20
Rated current (DIN EN 61984)	16 A
Rated voltage (DIN EN 61984)	500 V
Rated impulse voltage (DIN EN 61984)	6 kV
Pollution severity	3
Rated voltage according to UL/CSA	600 V
Insulation resistance	10 <sup>12</sup> Ω
Surge voltage category	III
Limit temperature	-40 °C ... 125 °C
UL 94 flammability rating	V-0
Plugging cycles	≥ 500
Basic material	Polycarbonate, glass fibre reinforced
Required plug-in slots	2

**Note**

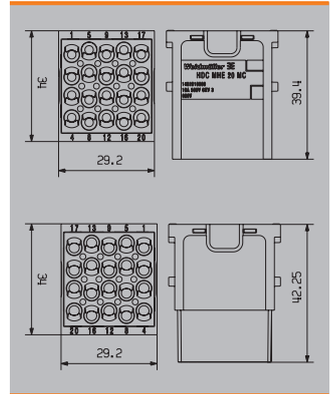


**Crimp connection**



Version	Type	Order No.
Male	HDC MHE 20 MC	1428910000
Female	HDC MHE 20 FC	1428930000

**Note**



**Accessories**

**Crimping contact**

Surface finish gold



Surface finish silver



Male			Female		
Qty.	Type	Order No.	Type	Order No.	Order No.
100	HDC-C-HE-SM0.5AU	1651420000	HDC-C-HE-BM0.5AU	1651470000	
100	HDC-C-HE-SM0.75-1.00AU	1651430000	HDC-C-HE-BM0.75-1.00AU	1651480000	
100	HDC-C-HE-SM1.5AU	1651440000	HDC-C-HE-BM1.5AU	1651490000	
100	HDC-C-HE-SM2.5AU	1651450000	HDC-C-HE-BM2.5AU	1651500000	
100	HDC-C-HE-SM4.0AU	1651460000	HDC-C-HE-BM4.0AU	1651510000	
100	HDC-C-HE-SM4.65AU	1116540000	HDC-C-HE-BM4.65AU	1116530000	
100	HDC-C-HE-SM0.5AG	1200500000	HDC-C-HE-BM0.5AG	1201100000	
100	HDC-C-HE-SM0.75-1.00AG	1200600000	HDC-C-HE-BM0.75-1.00AG	1201200000	
100	HDC-C-HE-SM1.5AG	1200700000	HDC-C-HE-BM1.5AG	1201300000	
100	HDC-C-HE-SM2.5AG	1200800000	HDC-C-HE-BM2.5AG	1201400000	
100	HDC-C-HE-SM4.0AG	1200900000	HDC-C-HE-BM4.0AG	1201500000	

Conductor cross-section	Insulation stripping length
0.50 mm <sup>2</sup>	AWG 20 7.5 mm
0.75 - 1.00 mm <sup>2</sup>	AWG 18 7.5 mm
1.50 mm <sup>2</sup>	AWG 16 7.5 mm
2.50 mm <sup>2</sup>	AWG 14 7.5 mm
4.00 mm <sup>2</sup>	AWG 12 7.5 mm

**Tools**



Contact Removal Tool	
REMOVAL TOOL HE	1866750000
Pressing tool	
CTX CM 1.6/2.5	9018490000
CTIN CM 1.6/2.5	9205430000

**Note** Overview of the crimp inserts in the chapter RockStar® Accessories, tools and cable entries.

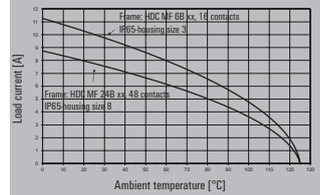
**ModuPlug®**  
**HDC MHE 8**  
**Crimp connection**

**Technical data**

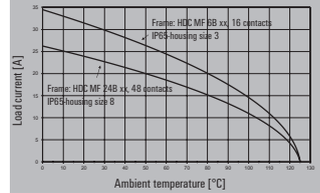
Contact inserts	
Number of poles	8
Rated current (DIN EN 61984)	16 A
Rated voltage (DIN EN 61984)	400 V
Rated impulse voltage (DIN EN 61984)	6 kV
Pollution severity	3
Rated voltage according to UL/CSA	600 V
Insulation resistance	10 <sup>12</sup> Ω
Surge voltage category	III
Limit temperature	-40 °C ... 125 °C
UL 94 flammability rating	V-0
Plugging cycles	≥ 500
Basic material	Polycarbonate, glass fibre reinforced
Required plug-in slots	1

**Note**

HDC-MHE 8-modules in the IP65-housing,  
Conductor H05V-K0.5:



HDC-MHE 8-modules in the IP65-housing,  
Conductor H07V-K4.0:

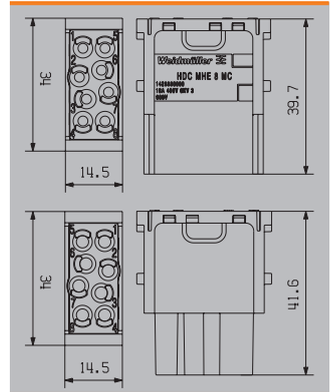


**Crimp connection**



Version	Type	Order No.
Male	HDC MHE 8 MC	1428880000
Female	HDC MHE 8 FC	1428890000

**Note**



**Accessories**

**Crimping contact**

Surface finish gold



Surface finish silver



Male			Female		
Qty.	Type	Order No.	Type	Order No.	Order No.
100	HDC-C-HE-SM0.5AU	1651420000	HDC-C-HE-BM0.5AU	1651470000	1651470000
100	HDC-C-HE-SM0.75-1.00AU	1651430000	HDC-C-HE-BM0.75-1.00AU	1651480000	1651480000
100	HDC-C-HE-SM1.5AU	1651440000	HDC-C-HE-BM1.5AU	1651490000	1651490000
100	HDC-C-HE-SM2.5AU	1651450000	HDC-C-HE-BM2.5AU	1651500000	1651500000
100	HDC-C-HE-SM4.0AU	1651460000	HDC-C-HE-BM4.0AU	1651510000	1651510000
100	HDC-C-HE-SM4.65AU	1116540000	HDC-C-HE-BM4.65AU	1116530000	1116530000
100	HDC-C-HE-SM0.5AG	1200500000	HDC-C-HE-BM0.5AG	1201100000	1201100000
100	HDC-C-HE-SM0.75-1.00AG	1200600000	HDC-C-HE-BM0.75-1.00AG	1201200000	1201200000
100	HDC-C-HE-SM1.5AG	1200700000	HDC-C-HE-BM1.5AG	1201300000	1201300000
100	HDC-C-HE-SM2.5AG	1200800000	HDC-C-HE-BM2.5AG	1201400000	1201400000
100	HDC-C-HE-SM4.0AG	1200900000	HDC-C-HE-BM4.0AG	1201500000	1201500000

Conductor cross-section	Insulation stripping length
0.50 mm <sup>2</sup>	AWG 20 7.5 mm
0.75 - 1.00 mm <sup>2</sup>	AWG 18 7.5 mm
1.50 mm <sup>2</sup>	AWG 16 7.5 mm
2.50 mm <sup>2</sup>	AWG 14 7.5 mm
4.00 mm <sup>2</sup>	AWG 12 7.5 mm

**Tools**



Contact Removal Tool	
REMOVAL TOOL HE	1866750000
Pressing tool	
CTX CM 1.6/2.5	9018490000
CTIN CM 1.6/2.5	9205430000

**Note** Overview of the crimp inserts in the chapter RockStar® Accessories, tools and cable entries.

## RockStar® ModuPlug modules

**ModuPlug®**  
**HDC MHE 8**  
**PUSH IN connection**
**Technical data**


---

Contact inserts	
Number of poles	8
Rated current (DIN EN 61984)	16 A
Rated voltage (DIN EN 61984)	400 V
Rated impulse voltage (DIN EN 61984)	6 kV
Pollution severity	3
Conductor cross-section	0.5...2.5 mm <sup>2</sup>
Surge voltage category	III
Limit temperature	-40 °C ... 125 °C
UL 94 flammability rating	V-0
Plugging cycles	≥ 500
Basic material	Polycarbonate
Required plug-in slots	1

**Note**


---

**PUSH IN with actuator**

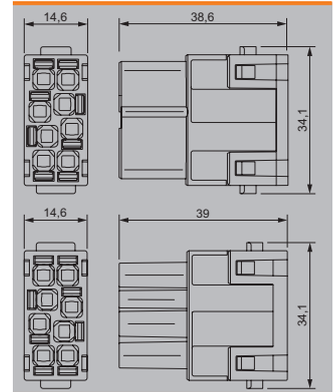

---



Version	Type	Order No.
Male	HDC MHE 8 MP	2748440000
Female	HDC MHE 8 FP	2748450000

**Note**


---

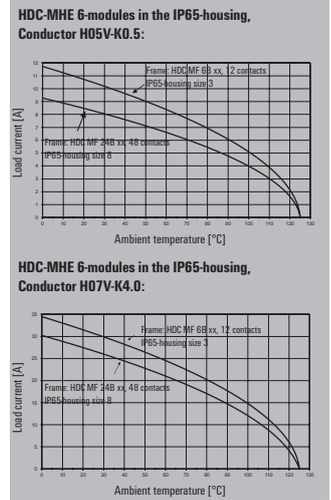


**ModuPlug®**  
**HDC MHE 6**  
**Crimp connection**

**Technical data**

Contact inserts	
Number of poles	6
Rated current (DIN EN 61984)	16 A
Rated voltage (DIN EN 61984)	500 V
Rated impulse voltage (DIN EN 61984)	6 kV
Pollution severity	3
Rated voltage according to UL/CSA	600 V
Insulation resistance	10 <sup>12</sup> Ω
Surge voltage category	III
Limit temperature	-40 °C ... 125 °C
UL 94 flammability rating	V-0
Plugging cycles	≥ 500
Basic material	Polycarbonate, glass fibre reinforced
Required plug-in slots	1

**Note**

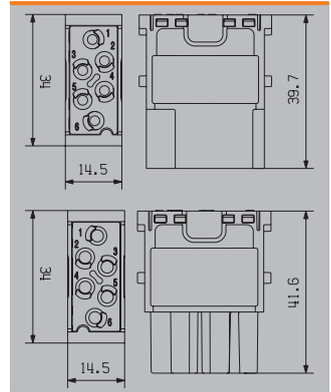


**Crimp connection**



Version	Type	Order No.
Male	HDC MHE 6 MC	1429360000
Female	HDC MHE 6 FC	1429370000

**Note**



**Accessories**

**Crimping contact**

Surface finish gold



Surface finish silver



Male			Female		
Qty.	Type	Order No.	Type	Order No.	Order No.
100	HDC-C-HE-SM0.5AU	1651420000	HDC-C-HE-BM0.5AU	1651470000	1651470000
100	HDC-C-HE-SM0.75-1.00AU	1651430000	HDC-C-HE-BM0.75-1.00AU	1651480000	1651480000
100	HDC-C-HE-SM1.5AU	1651440000	HDC-C-HE-BM1.5AU	1651490000	1651490000
100	HDC-C-HE-SM2.5AU	1651450000	HDC-C-HE-BM2.5AU	1651500000	1651500000
100	HDC-C-HE-SM4.0AU	1651460000	HDC-C-HE-BM4.0AU	1651510000	1651510000
100	HDC-C-HE-SM4.65AU	1116540000	HDC-C-HE-BM4.65AU	1116530000	1116530000
100	HDC-C-HE-SM0.5AG	1200500000	HDC-C-HE-BM0.5AG	1201100000	1201100000
100	HDC-C-HE-SM0.75-1.00AG	1200600000	HDC-C-HE-BM0.75-1.00AG	1201200000	1201200000
100	HDC-C-HE-SM1.5AG	1200700000	HDC-C-HE-BM1.5AG	1201300000	1201300000
100	HDC-C-HE-SM2.5AG	1200800000	HDC-C-HE-BM2.5AG	1201400000	1201400000
100	HDC-C-HE-SM4.0AG	1200900000	HDC-C-HE-BM4.0AG	1201500000	1201500000

Conductor cross-section	Insulation stripping length
0.50 mm <sup>2</sup>	AWG 20 7.5 mm
0.75 - 1.00 mm <sup>2</sup>	AWG 18 7.5 mm
1.50 mm <sup>2</sup>	AWG 16 7.5 mm
2.50 mm <sup>2</sup>	AWG 14 7.5 mm
4.00 mm <sup>2</sup>	AWG 12 7.5 mm

**Tools**



Contact Removal Tool	
REMOVAL TOOL HE	1866750000
Pressing tool	
CTX CM 1.6/2.5	9018490000
CTIN CM 1.6/2.5	9205430000

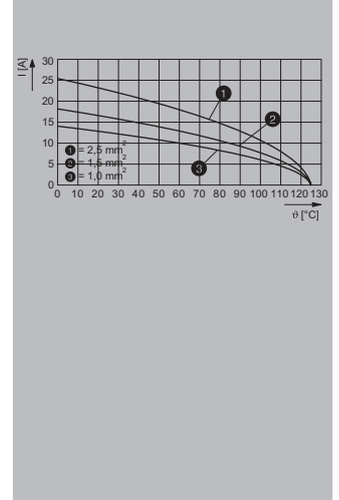
**Note** Overview of the crimp inserts in the chapter RockStar® Accessories, tools and cable entries.

**RockStar® ModuPlug modules**

**ModuPlug®  
HDC MHE 6  
PUSH IN connection**

**Technical data**

Contact inserts	
Number of poles	6
Rated current (DIN EN 61984)	16 A
Rated voltage (DIN EN 61984)	500 V
Rated impulse voltage (DIN EN 61984)	6 kV
Pollution severity	3
Conductor cross-section	0.5...2.5 mm <sup>2</sup>
Surge voltage category	III
Limit temperature	-40 °C ... 125 °C
UL 94 flammability rating	V-0
Plugging cycles	≥ 500
Basic material	Polycarbonate
Required plug-in slots	1



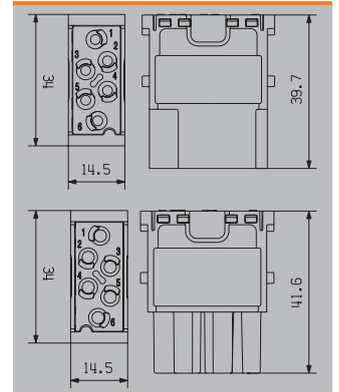
**Note**

**PUSH IN with actuator**



Version	Type	Order No.
Male	HDC MHE 6 MP	2748420000
Female	HDC MHE 6 FP	2748430000

**Note**

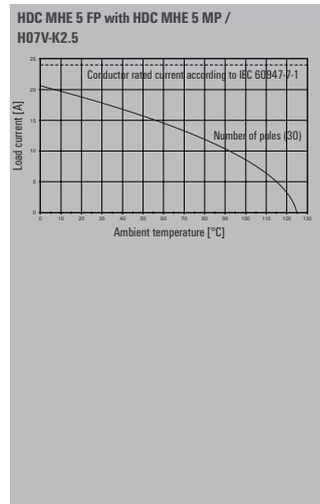


**ModuPlug®**  
**HDC MHE 5**  
**PUSH IN connection**

**Technical data**

Contact inserts	
Number of poles	5
Rated current (DIN EN 61984)	16 A
Rated voltage (DIN EN 61984)	400 V
Rated impulse voltage (DIN EN 61984)	6 kV
Pollution severity	3
Line connection cross-section	0.5...2.5 mm <sup>2</sup>
Rated voltage according to UL/CSA	600 V
Insulation resistance	10 <sup>12</sup> Ω
Surge voltage category	III
Limit temperature	-40 °C ... 125 °C
UL 94 flammability rating	V-0
Plugging cycles	≥ 500
Basic material	Polycarbonate, glass fibre reinforced
Required plug-in slots	1

**Note**

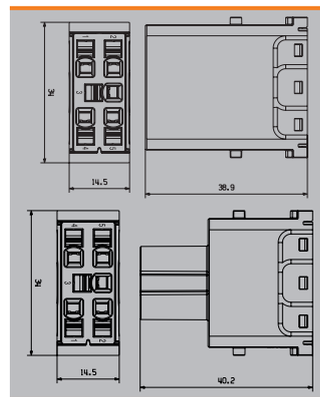


**PUSH IN with actuator**



Version	Type	Order No.
Male	HDC MHE 5 MP	2636180000
Female	HDC MHE 5 FP	2636190000

**Note**

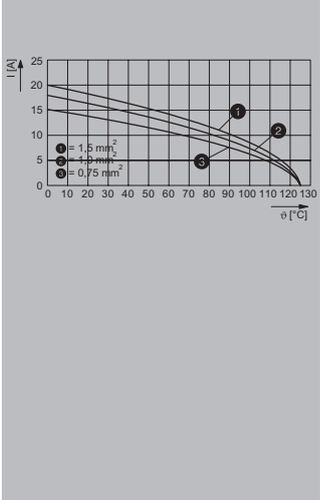


**RockStar® ModuPlug modules**

**ModuPlug®  
HDC MHE 5L  
PUSH IN connection**

**Technical data**

Contact inserts	
Number of poles	5
Rated current (DIN EN 61984)	16 A
Rated voltage (DIN EN 61984)	230 V
Rated impulse voltage (DIN EN 61984)	4 kV
Pollution severity	3
Rated voltage according to UL/CSA	600 V
Conductor cross-section	0.25...1.5 mm <sup>2</sup>
Surge voltage category	III
Limit temperature	-40 °C ... 125 °C
UL 94 flammability rating	V-0
Plugging cycles	≥ 500
Basic material	Polycarbonate
Required plug-in slots	1



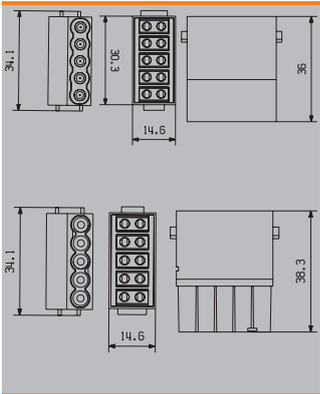
**Note**

**PUSH IN with actuator**



Version	Type	Order No.
Male	HDC MHE 5L MP	274840000
Female	HDC MHE 5L FP	274841000

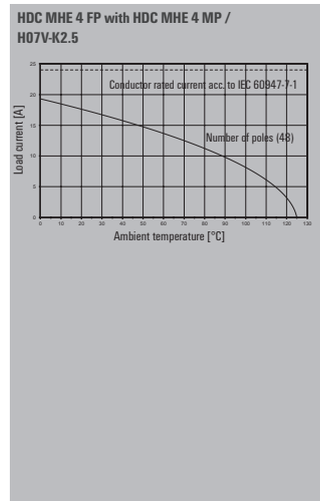
**Note** Two conductor connections per contact



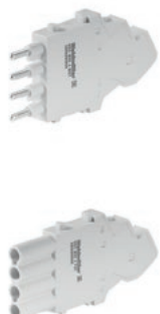
**ModuPlug®**  
**HDC MHE 4**  
**PUSH IN connection**

**Technical data**

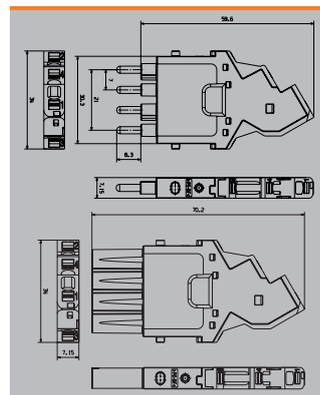
Contact inserts	
Number of poles	4
Number of potentials	4
Rated current (DIN EN 61984)	16 A
Rated voltage (DIN EN 61984)	250 V
Rated impulse voltage (DIN EN 61984)	4 kV
Pollution severity	3
Rated voltage according to UL/CSA	600 V
Insulation resistance	10 <sup>12</sup> Ω
Surge voltage category	III
Limit temperature	-40 °C ... 125 °C
UL 94 flammability rating	V-0
Plugging cycles	≥ 500
Basic material	Polycarbonate, glass fibre reinforced
Required plug-in slots	0.5
Line connection cross-section	0.5...2.5 mm <sup>2</sup>
<b>Note</b>	



**PUSH IN with actuator**



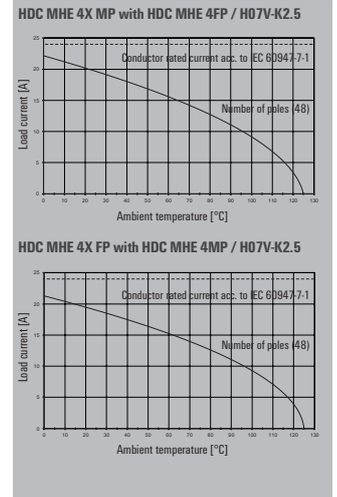
Version	Type	Order No.
Male	HDC MHE 4 MP	2635980000
Female	HDC MHE 4 FP	2635990000
<b>Note</b>		



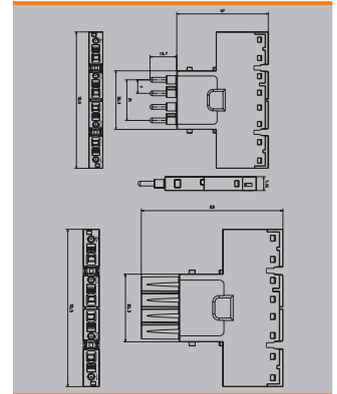
## RockStar® ModuPlug modules

**ModuPlug®**  
**HDC MHE 4X**  
**PUSH IN connection**
**Technical data**

Contact inserts	
Number of poles	4
Number of potentials	4
Rated current (DIN EN 61984)	16 A
Rated voltage (DIN EN 61984)	250 V
Rated impulse voltage (DIN EN 61984)	4 kV
Pollution severity	3
Rated voltage according to UL/CSA	600 V
Insulation resistance	10 <sup>12</sup> Ω
Surge voltage category	III
Limit temperature	-40 °C ... 125 °C
UL 94 flammability rating	V-0
Plugging cycles	≥ 500
Basic material	Polycarbonate, glass fibre reinforced
Required plug-in slots	0.5
Line connection cross-section	0.5...2.5 mm <sup>2</sup>
<b>Note</b>	


**PUSH IN with actuator**


Version	Type	Order No.
Pin	HDC MHE 4X MP	2636070000
Female	HDC MHE 4X FP	2636060000

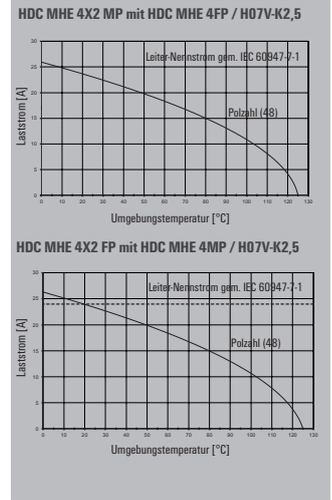
**Note**

**Accessories**


Cross connections	
HDC MXCC2 4X	2709710000
HDC MXCC3 4X	2709720000
HDC MXCC4 4X	2709730000
HDC MXCC5 4X	2709740000
HDC MXCC6 4X	2709750000
HDC MXCC7 4X	2709770000
HDC MXCC8 4X	2709780000
HDC MXCC9 4X	2709790000
HDC MXCC10 4X	2709800000
HDC MXCC11 4X	2709810000
HDC MXCC12 4X	2709820000
Markers	
HDC MMARK 4	2710590000
<b>Note</b>	

**ModuPlug®**  
**HDC MHE 4X2**  
**PUSH IN connection**

**Technical data**

Contact inserts	
Number of poles	4
Number of potentials	2
Rated current (DIN EN 61984)	16 A
Rated voltage (DIN EN 61984)	250 V
Rated impulse voltage (DIN EN 61984)	4 kV
Pollution severity	3
Rated voltage according to UL/CSA	600 V
Insulation resistance	10 <sup>12</sup> Ω
Surge voltage category	III
Limit temperature	-40 °C ... 125 °C
UL 94 flammability rating	V-0
Plugging cycles	≥ 500
Basic material	Polycarbonate, glass fibre reinforced
Required plug-in slots	0.5
Line connection cross-section	0.5...2.5 mm <sup>2</sup>
<b>Note</b>	

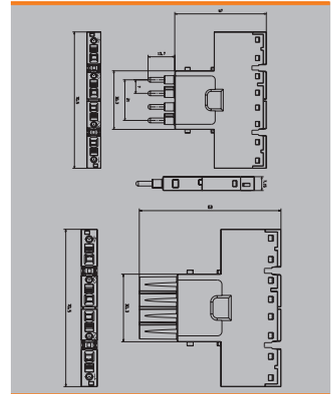


**PUSH IN with actuator**



Version	Type	Order No.
Pin	HDC MHE 4X2 MP	2636090000
Female	HDC MHE 4X2 FP	2636080000

**Note** The two external contacts are internally cross-connected



**Accessories**



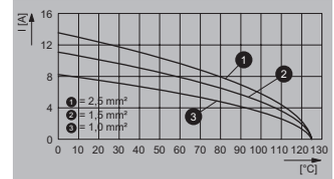
Cross connections	
HDC MXCC2 4X	2709710000
HDC MXCC3 4X	2709720000
HDC MXCC4 4X	2709730000
HDC MXCC5 4X	2709740000
HDC MXCC6 4X	2709750000
HDC MXCC7 4X	2709770000
HDC MXCC8 4X	2709780000
HDC MXCC9 4X	2709790000
HDC MXCC10 4X	2709800000
HDC MXCC11 4X	2709810000
HDC MXCC12 4X	2709820000
Markers	
HDC MMARK 4	2710590000
<b>Note</b>	

**RockStar® ModuPlug modules**

**ModuPlug®  
HDC MHD 42  
Crimp connection**

**Technical data**

Contact inserts	
Number of poles	42
Rated current (DIN EN 61984)	10 A
Rated voltage (DIN EN 61984)	150 V
Rated impulse voltage (DIN EN 61984)	2.5 kV
Pollution severity	3
Rated voltage according to UL/CSA	600 V
Insulation resistance	10 <sup>12</sup> Ω
Surge voltage category	III
Limit temperature	-40 °C ... 125 °C
UL 94 flammability rating	V-0
Plugging cycles	≥ 500
Basic material	Polycarbonate, glass fibre reinforced
Required plug-in slots	2



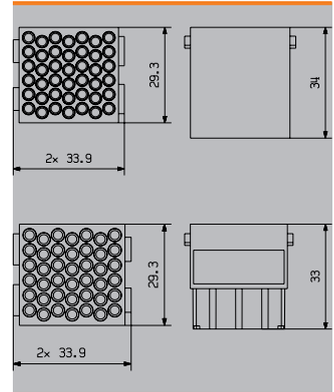
**Note**

**Crimp connection**



Version	Type	Order No.
Female	HDC MHD 42 FC	3011310000
Male	HDC MHD 42 MC	3011270000

**Note**



**Accessories**

**Crimping contact**

Surface finish gold



Surface finish silver



Male			Female		
Qty.	Type	Order No.	Type	Order No.	Order No.
100	HDC-C-HD-SM0.14-0.37AU	1651620000	HDC-C-HD-BM0.14-0.37AU	1651670000	
100	HDC-C-HD-SM0.5AU	1651630000	HDC-C-HD-BM0.5AU	1651680000	
100	HDC-C-HD-SM0.75-1.00AU	1651640000	HDC-C-HD-BM0.75-1.00AU	1651690000	
100	HDC-C-HD-SM1.5AU	1651650000	HDC-C-HD-BM1.5AU	1651700000	
100	HDC-C-HD-SM2.5AU	1651660000	HDC-C-HD-BM2.5AU	1651710000	
100	HDC-C-HD-SM0.14-0.37AG	1651520000	HDC-C-HD-BM0.14-0.37AG	1651570000	
100	HDC-C-HD-SM0.5AG	1651530000	HDC-C-HD-BM0.5AG	1651580000	
100	HDC-C-HD-SM0.75-1.00AG	1601750000	HDC-C-HD-BM0.75-1.00AG	1601760000	
100	HDC-C-HD-SM1.5AG	1651550000	HDC-C-HD-BM1.5AG	1651600000	
100	HDC-C-HD-SM2.5AG	1651560000	HDC-C-HD-BM2.5AG	1651610000	



Conductor cross-section	Insulation stripping length
0.14 - 0.37 mm <sup>2</sup>	AWG 26-22 8 mm
0.50 mm <sup>2</sup>	AWG 20 8 mm
0.75 - 1.00 mm <sup>2</sup>	AWG 18 8 mm
1.50 mm <sup>2</sup>	AWG 16 8 mm
2.50 mm <sup>2</sup>	AWG 14 6 mm

**Tools**



<b>Contact Removal Tool</b>	
REMOVAL TOOL HD	1866730000
<b>Pressing tool</b>	
CTX CM 1.6/2.5	9018490000
CTIN CM 1.6/2.5	9205430000
<b>Note</b>	Overview of the crimp inserts in the chapter RockStar® Accessories, tools and cable entries.

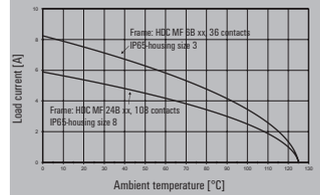
**ModuPlug®**  
**HDC MHD 36**  
**Crimp connection**

**Technical data**

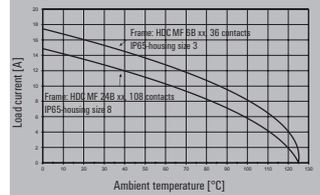
Contact inserts	
Number of poles	36
Rated current (DIN EN 61984)	10 A
Rated voltage (DIN EN 61984)	250 V
Rated impulse voltage (DIN EN 61984)	4 kV
Pollution severity	3
Rated voltage according to UL/CSA	600 V
Insulation resistance	10 <sup>12</sup> Ω
Surge voltage category	III
Limit temperature	-40 °C ... 125 °C
UL 94 flammability rating	V-0
Plugging cycles	≥ 500
Basic material	Polycarbonate, glass fibre reinforced
Required plug-in slots	2

**Note**

HDC-MHD 36-modules in the IP65-housing,  
Conductor H05V-K0.5:



HDC-MHD 36-modules in the IP65-housing,  
Conductor H07V-K2.5:

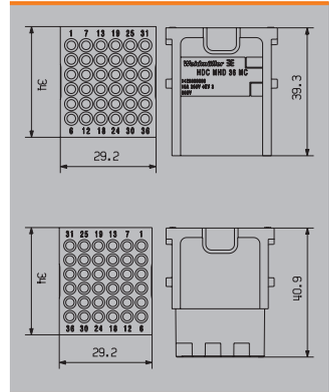


**Crimp connection**



Version	Type	Order No.
Male	HDC MHD 36 MC	1428860000
Female	HDC MHD 36 FC	1428870000

**Note**



**Accessories**

**Crimping contact**

Surface finish gold



Surface finish silver



Male			Female		
Qty.	Type	Order No.	Type	Order No.	Order No.
100	HDC-C-HD-SM0.14-0.37AU	1651620000	HDC-C-HD-BM0.14-0.37AU	1651670000	
100	HDC-C-HD-SM0.5AU	1651630000	HDC-C-HD-BM0.5AU	1651680000	
100	HDC-C-HD-SM0.75-1.00AU	1651640000	HDC-C-HD-BM0.75-1.00AU	1651690000	
100	HDC-C-HD-SM1.5AU	1651650000	HDC-C-HD-BM1.5AU	1651700000	
100	HDC-C-HD-SM2.5AU	1651660000	HDC-C-HD-BM2.5AU	1651710000	
100	HDC-C-HD-SM0.14-0.37AG	1651520000	HDC-C-HD-BM0.14-0.37AG	1651570000	
100	HDC-C-HD-SM0.5AG	1651530000	HDC-C-HD-BM0.5AG	1651580000	
100	HDC-C-HD-SM0.75-1.00AG	1601750000	HDC-C-HD-BM0.75-1.00AG	1601760000	
100	HDC-C-HD-SM1.5AG	1651550000	HDC-C-HD-BM1.5AG	1651600000	
100	HDC-C-HD-SM2.5AG	1651560000	HDC-C-HD-BM2.5AG	1651610000	



Conductor cross-section	Insulation stripping length
0.14 - 0.37 mm <sup>2</sup>	AWG 26-22 8 mm
0.50 mm <sup>2</sup>	AWG 20 8 mm
0.75 - 1.00 mm <sup>2</sup>	AWG 18 8 mm
1.50 mm <sup>2</sup>	AWG 16 8 mm
2.50 mm <sup>2</sup>	AWG 14 6 mm

**Tools**

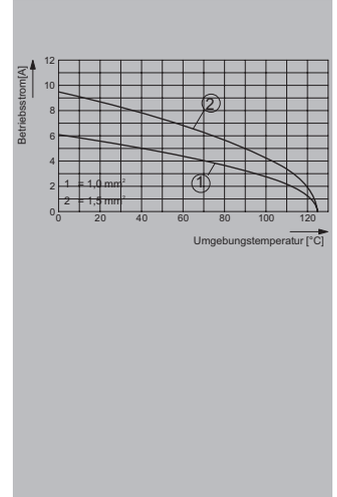


Contact Removal Tool	
REMOVAL TOOL HD	1866730000
Pressing tool	
CTX CM 1.6/2.5	9018490000
CTIN CM 1.6/2.5	9205430000
<b>Note</b>	Overview of the crimp inserts in the chapter RockStar® Accessories, tools and cable entries.

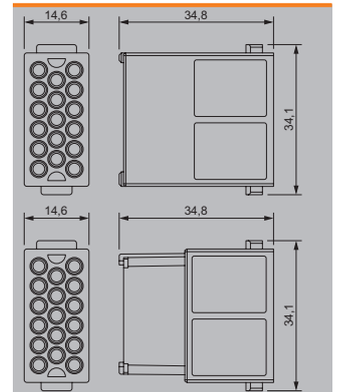
## RockStar® ModuPlug modules

**ModuPlug®**  
**HDC MHD 17**  
**Crimp connection**
**Technical data**

Contact inserts	
Number of poles	17
Rated current (DIN EN 61984)	10 A
Rated voltage (DIN EN 61984)	160 V
Rated impulse voltage (DIN EN 61984)	2.5 kV
Pollution severity	3
Rated voltage according to UL/CSA	160 V
Conductor cross-section	0.14...2.5 mm <sup>2</sup>
Surge voltage category	III
Limit temperature	-40 °C ... 125 °C
UL 94 flammability rating	V-0
Plugging cycles	≥ 500
Basic material	Polycarbonate
Required plug-in slots	1


**Note**
**Crimp connection**


Version	Type	Order No.
Male	HDC MHD 17 MC	2748480000
Female	HDC MHD 17 FC	2748490000

**Note**

**Accessories**
**Crimping contact**

Surface finish gold



Surface finish silver



Male			Female		
Qty.	Type	Order No.	Type	Order No.	Order No.
100	HDC-C-HD-SM0.14-0.37AU	1651620000	HDC-C-HD-BM0.14-0.37AU	1651670000	
100	HDC-C-HD-SM0.5AU	1651630000	HDC-C-HD-BM0.5AU	1651680000	
100	HDC-C-HD-SM0.75-1.00AU	1651640000	HDC-C-HD-BM0.75-1.00AU	1651690000	
100	HDC-C-HD-SM1.5AU	1651650000	HDC-C-HD-BM1.5AU	1651700000	
100	HDC-C-HD-SM2.5AU	1651660000	HDC-C-HD-BM2.5AU	1651710000	
100	HDC-C-HD-SM0.14-0.37AG	1651520000	HDC-C-HD-BM0.14-0.37AG	1651570000	
100	HDC-C-HD-SM0.5AG	1651530000	HDC-C-HD-BM0.5AG	1651580000	
100	HDC-C-HD-SM0.75-1.00AG	1601750000	HDC-C-HD-BM0.75-1.00AG	1601760000	
100	HDC-C-HD-SM1.5AG	1651550000	HDC-C-HD-BM1.5AG	1651600000	
100	HDC-C-HD-SM2.5AG	1651560000	HDC-C-HD-BM2.5AG	1651610000	



Conductor cross-section	Insulation stripping length
0.14 - 0.37 mm <sup>2</sup>	AWG 26-22 8 mm
0.50 mm <sup>2</sup>	AWG 20 8 mm
0.75 - 1.00 mm <sup>2</sup>	AWG 18 8 mm
1.50 mm <sup>2</sup>	AWG 16 8 mm
2.50 mm <sup>2</sup>	AWG 14 6 mm

**Tools**


<b>Contact Removal Tool</b>	
REMOVAL TOOL HD	1866730000
<b>Pressing tool</b>	
CTX CM 1.6/2.5	9018490000
CTIN CM 1.6/2.5	9205430000

**Note** Overview of the crimp inserts in the chapter RockStar® Accessories, tools and cable entries.

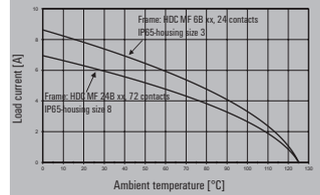
**ModuPlug®**  
**HDC MHD 12**  
**Crimp connection**

**Technical data**

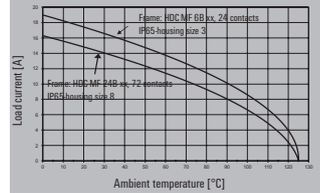
Contact inserts	
Number of poles	12
Rated current (DIN EN 61984)	10 A
Rated voltage (DIN EN 61984)	250 V
Rated impulse voltage (DIN EN 61984)	4 kV
Pollution severity	3
Rated voltage according to UL/CSA	600 V
Insulation resistance	10 <sup>12</sup> Ω
Surge voltage category	III
Limit temperature	-40 °C ... 125 °C
UL 94 flammability rating	V-0
Plugging cycles	≥ 500
Basic material	Polycarbonate, glass fibre reinforced
Required plug-in slots	1

**Note**

HDC-MHD 12-modules in the IP65-housing,  
Conductor H05V-K0.5:



HDC-MHD 12-modules in the IP65-housing,  
Conductor H07V-K2.5:

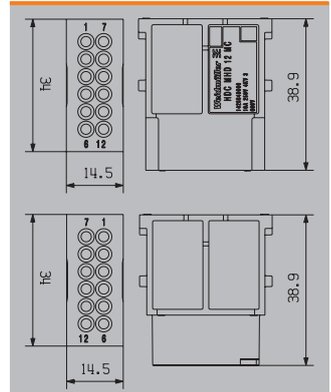


**Crimp connection**



Version	Type	Order No.
Male	HDC MHD 12 MC	1428840000
Female	HDC MHD 12 FC	1428850000

**Note**



**Accessories**

**Crimping contact**

Surface finish gold



Surface finish silver



Male			Female		
Qty.	Type	Order No.	Type	Order No.	Order No.
100	HDC-C-HD-SM0.14-0.37AU	1651620000	HDC-C-HD-BM0.14-0.37AU	1651670000	
100	HDC-C-HD-SM0.5AU	1651630000	HDC-C-HD-BM0.5AU	1651680000	
100	HDC-C-HD-SM0.75-1.00AU	1651640000	HDC-C-HD-BM0.75-1.00AU	1651690000	
100	HDC-C-HD-SM1.5AU	1651650000	HDC-C-HD-BM1.5AU	1651700000	
100	HDC-C-HD-SM2.5AU	1651660000	HDC-C-HD-BM2.5AU	1651710000	
100	HDC-C-HD-SM0.14-0.37AG	1651520000	HDC-C-HD-BM0.14-0.37AG	1651570000	
100	HDC-C-HD-SM0.5AG	1651530000	HDC-C-HD-BM0.5AG	1651580000	
100	HDC-C-HD-SM0.75-1.00AG	1601750000	HDC-C-HD-BM0.75-1.00AG	1601760000	
100	HDC-C-HD-SM1.5AG	1651550000	HDC-C-HD-BM1.5AG	1651600000	
100	HDC-C-HD-SM2.5AG	1651560000	HDC-C-HD-BM2.5AG	1651610000	



Conductor cross-section	Insulation stripping length
0.14 - 0.37 mm <sup>2</sup>	AWG 26-22 8 mm
0.50 mm <sup>2</sup>	AWG 20 8 mm
0.75 - 1.00 mm <sup>2</sup>	AWG 18 8 mm
1.50 mm <sup>2</sup>	AWG 16 8 mm
2.50 mm <sup>2</sup>	AWG 14 6 mm

**Tools**



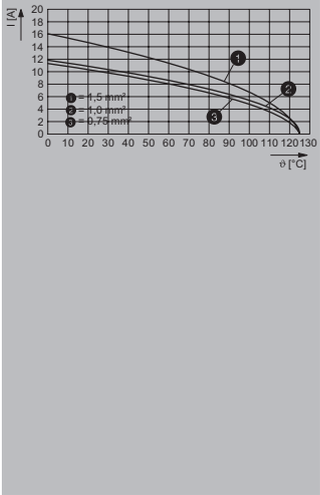
Contact Removal Tool	
REMOVAL TOOL HD	1866730000
Pressing tool	
CTX CM 1.6/2.5	9018490000
CTIN CM 1.6/2.5	9205430000
<b>Note</b>	Overview of the crimp inserts in the chapter RockStar® Accessories, tools and cable entries.

**RockStar® ModuPlug modules**

**ModuPlug®  
HDC MHD 12  
PUSH IN connection**

**Technical data**

Contact inserts	
Number of poles	12
Rated current (DIN EN 61984)	10 A
Rated voltage (DIN EN 61984)	250 V
Rated impulse voltage (DIN EN 61984)	4 kV
Pollution severity	3
Rated voltage according to UL/CSA	600 V
Conductor cross-section	0.14...1.5 mm <sup>2</sup>
Surge voltage category	III
Limit temperature	-40 °C ... 125 °C
UL 94 flammability rating	V-0
Plugging cycles	≥ 500
Basic material	Polycarbonate
Required plug-in slots	1



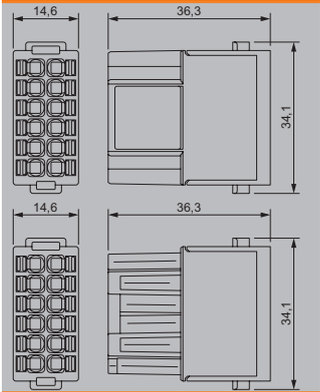
**Note**

**PUSH IN with actuator**



Version	Type	Order No.
Male	HDC MHD 12 MP	<b>2748460000</b>
Female	HDC MHD 12 FP	<b>2748470000</b>

**Note**

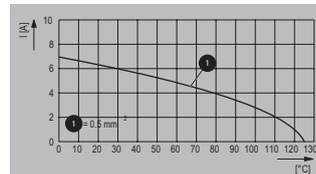


**ModuPlug®**  
**HDC MHS 25**  
**Crimp connection**

**Technical data**

Contact inserts	
Number of poles	25
Rated current (DIN EN 61984)	4 A
Rated voltage (DIN EN 61984)	30 V
Rated impulse voltage (DIN EN 61984)	0.8 kV
Pollution severity	3
Rated voltage according to UL/CSA	
Conductor cross-section	0.08...0.5 mm <sup>2</sup>
Surge voltage category	III
Limit temperature	-40 °C ... 125 °C
UL 94 flammability rating	V-0
Plugging cycles	≥ 500
Basic material	Polycarbonate
Required plug-in slots	1

**Note**

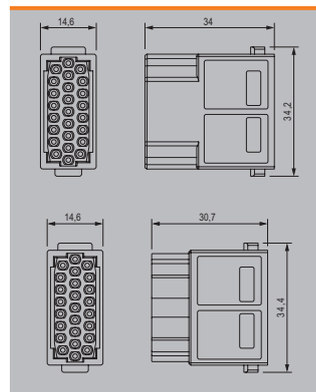


**Crimp connection**



Version	Type	Order No.
Male	HDC MHS 25 MC	2748500000
Female	HDC MHS 25 FC	2748510000

**Note**



**Accessories**

**Crimping contact**

Surface finish gold



Male			Female		
Qty.	Type	Order No.	Type	Order No.	Order No.
100	HDC C HS SM0.08-0.12 AU	2748710000	HDC C HS BM0.08-0.12 AU	2748730000	
100	HDC C HS SM0.2-0.5 AU	2748700000	HDC C HS BM0.2-0.5 AU	2748720000	

**Pressing tool**



HDC MBUS CT X/D 0.6/1.0	2592650000
HDC MBUS CL X/D0.09/0.5	3125010000

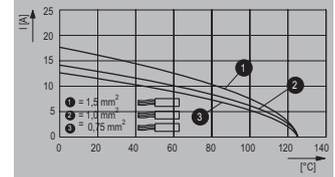
**Note**

**RockStar® ModuPlug modules**

**ModuPlug®  
HDC MGBIT 8  
Crimp connection**

**Technical data**

Contact inserts	
Number of poles	8
Rated current (DIN EN 61984)	5 A
Rated voltage (DIN EN 61984)	50 V
Rated impulse voltage (DIN EN 61984)	0.8 kV
Pollution severity	3
Rated voltage according to UL/CSA	50 V
Conductor cross-section	0.08...0.5 mm <sup>2</sup>
Category	Cat. 6A
Limit temperature	-40 °C ... 85 °C
UL 94 flammability rating	V-0
Plugging cycles	≥ 500
Basic material	Polycarbonate
Required plug-in slots	1



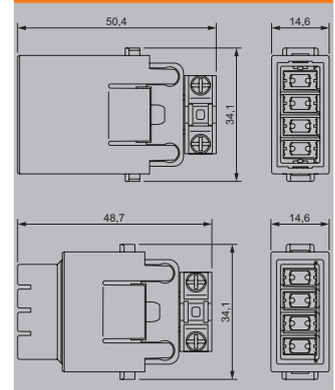
**Note**

**Crimp connection**



Version	Type	Order No.
Male	HDC MGBIT 8 MC	2748520000
Female	HDC MGBIT 8 FC M SH	3092810000
Female	HDC MGBIT 8 FC	2748530000
Male	HDC MGBIT 8 MC M SH	3092820000

**Note** SH=Shield potential grounded at the frame



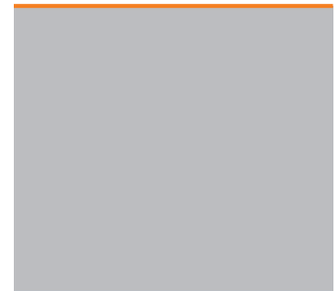
**Accessories**

**Crimping contact**

Surface finish gold



Male		Female		
Qty.	Type	Order No.	Type	Order No.
100	HDC C HS SMO.08-0.12 AU	2748710000	HDC C HS BMO.08-0.12 AU	2748730000
100	HDC C HS SMO.2-0.5 AU	2748700000	HDC C HS BMO.2-0.5 AU	2748720000



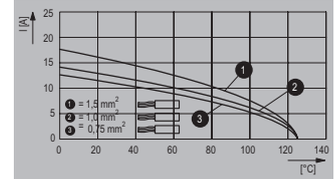
Pressing tool	
HDC MBUS CT X/D 0.6/1.0	2592650000
HDC MBUS CL X/DO.09/0.5	3125010000

**Note**

**ModuPlug®**  
**HDC MMBIT 8**  
**Crimp connection**

**Technical data**

Contact inserts	
Number of poles	8
Rated current (DIN EN 61984)	10 A
Rated voltage (DIN EN 61984)	48 V
Rated impulse voltage (DIN EN 61984)	0.8 kV
Pollution severity	3
Rated voltage according to UL/CSA	
Conductor cross-section	0.14...1.5 mm <sup>2</sup>
Category	Cat. 5e
Limit temperature	-40 °C ... 125 °C
UL 94 flammability rating	V-0
Plugging cycles	≥ 500
Basic material	Polycarbonate
Required plug-in slots	



**Note**

**Crimp connection**



Version	Type	Order No.
Male	HDC MMBIT 8 MC M	3092870000
Male	HDC MMBIT 8 MC M2	3092880000
Male	HDC MMBIT 8 MC M2 SH	3092890000
Male	HDC MMBIT 8 MC M SH	3092990000
Female	HDC MMBIT 8 FC M	3092830000
Female	HDC MMBIT 8 FC M2	3092840000
Female	HDC MMBIT 8 FC M2 SH	3092850000
Female	HDC MMBIT 8 FC M SH	3092860000

**Note** SH=Shield potential grounded at the frame  
M2=prepared for two lines

**Accessories**

**Crimping contact**

Surface finish gold



Surface finish silver



Male			Female		
Qty.	Type	Order No.	Type	Order No.	Order No.
100	HDC-C-HD-SM0.14-0.37AU	1651620000	HDC-C-HD-BM0.14-0.37AU	1651670000	
100	HDC-C-HD-SM0.5AU	1651630000	HDC-C-HD-BM0.5AU	1651680000	
100	HDC-C-HD-SM0.75-1.00AU	1651640000	HDC-C-HD-BM0.75-1.00AU	1651690000	
100	HDC-C-HD-SM1.5AU	1651650000	HDC-C-HD-BM1.5AU	1651700000	
100	HDC-C-HD-SM2.5AU	1651660000	HDC-C-HD-BM2.5AU	1651710000	
100	HDC-C-HD-SM0.14-0.37AG	1651520000	HDC-C-HD-BM0.14-0.37AG	1651570000	
100	HDC-C-HD-SM0.5AG	1651530000	HDC-C-HD-BM0.5AG	1651580000	
100	HDC-C-HD-SM0.75-1.00AG	1601750000	HDC-C-HD-BM0.75-1.00AG	1601760000	
100	HDC-C-HD-SM1.5AG	1651550000	HDC-C-HD-BM1.5AG	1651600000	
100	HDC-C-HD-SM2.5AG	1651560000	HDC-C-HD-BM2.5AG	1651610000	



Conductor cross-section	Insulation stripping length
0.14 - 0.37 mm <sup>2</sup>	AWG 26-22 8 mm
0.50 mm <sup>2</sup>	AWG 20 8 mm
0.75 - 1.00 mm <sup>2</sup>	AWG 18 8 mm
1.50 mm <sup>2</sup>	AWG 16 8 mm
2.50 mm <sup>2</sup>	AWG 14 6 mm

## RockStar® ModuPlug modules

ModuPlug®  
HDC MEMC 2  
Module

## Technical data

Contact inserts	
Number of poles	2
Conductor cross-section	0.14...2.5 mm <sup>2</sup>
Limit temperature	-40 °C ... 125 °C
UL 94 flammability rating	V-0
Plugging cycles	≥ 500
Basic material	Polycarbonate
Required plug-in slots	2



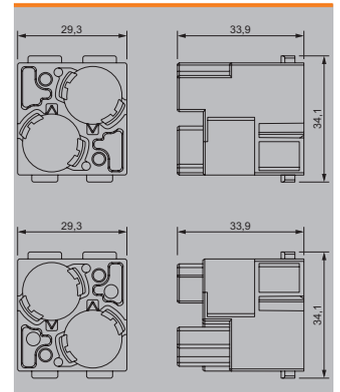
## Note

## Crimp connection



Version	Type	Order No.
Male	HDC MEMC 2 MC	2748560000
Female	HDC MEMC 2 FC	2748570000

## Note



## ModuPlug® HDC MEMC 2 Data inserts

### Technical data

Contact inserts	
Rated current (DIN EN 61984)	HDC MBUS HD 1: 10 A HDC MBUS HE 1: 16 A HDC MBUS HD 4: 10 A HDC MBUS HS 8: 5 A
Rated voltage (DIN EN 61984)	HDC MBUS HD 1: 50 V HDC MBUS HE 1: 50 V HDC MBUS HD 4: 50 V HDC MBUS HS 8: 50 V
Pollution severity	3
Conductor cross-section	0.14...2.5 mm <sup>2</sup>
Limit temperature	-40 °C ... 125 °C
UL 94 flammability rating	V-0
Plugging cycles	≥ 500

#### Note

### Crimp connection



Version	Type	Order No.
Male	HDC MBUS HD 1 M	2748630000
Male	HDC MBUS HE 1 M	2748610000
Male	HDC MBUS HD 4 M	2748590000
Male	HDC MBUS HS 8 M	2748650000
Female	HDC MBUS HD 1 F	2748620000
Female	HDC MBUS HE 1 F	2748600000
Female	HDC MBUS HD 4 F	2748580000
Female	HDC MBUS HS 8 F	2748640000

#### Note

#### Shield plate

HDC MEMC ADP	2748740000
--------------	------------

#### Note

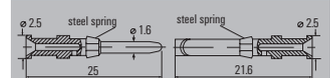
### Accessories

#### Crimping contact

Surface finish gold



Male			Female		
Qty.	Type	Order No.	Type	Order No.	
100	HDC-C-HD-SM0.14-0.37AU	1651620000	HDC-C-HD-BM0.14-0.37AU	1651670000	
100	HDC-C-HD-SM0.5AU	1651630000	HDC-C-HD-BM0.5AU	1651680000	
100	HDC-C-HD-SM0.75-1.00AU	1651640000	HDC-C-HD-BM0.75-1.00AU	1651690000	
100	HDC-C-HD-SM1.5AU	1651650000	HDC-C-HD-BM1.5AU	1651700000	
100	HDC-C-HD-SM2.5AU	1651660000	HDC-C-HD-BM2.5AU	1651710000	
100	HDC-C-HE-SM0.5AU	1651420000	HDC-C-HE-BM0.5AU	1651470000	
100	HDC-C-HE-SM0.75-1.00AU	1651430000	HDC-C-HE-BM0.75-1.00AU	1651480000	
100	HDC-C-HE-SM1.5AU	1651440000	HDC-C-HE-BM1.5AU	1651490000	
100	HDC-C-HE-SM2.5AU	1651450000	HDC-C-HE-BM2.5AU	1651500000	
100	HDC-C-HE-SM4.0AU	1651460000	HDC-C-HE-BM4.0AU	1651510000	
100	HDC-C-HE-SM4.65AU	1116540000	HDC-C-HE-BM4.65AU	1116530000	
100	HDC C HS SM0.08-0.12 AU	2748710000	HDC C HS BM0.08-0.12 AU	2748730000	
100	HDC C HS SM0.2-0.5 AU	2748700000	HDC C HS BM0.2-0.5 AU	2748720000	



Conductor cross-section      Insulation stripping length

0.14 - 0.37 mm <sup>2</sup>	AWG 26-22	8 mm
0.50 mm <sup>2</sup>	AWG 20	8 mm
0.75 - 1.00 mm <sup>2</sup>	AWG 18	8 mm
1.50 mm <sup>2</sup>	AWG 16	8 mm
2.50 mm <sup>2</sup>	AWG 14	6 mm

**RockStar® ModuPlug modules**

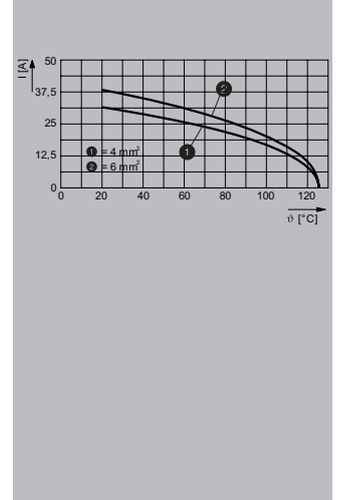
**ModuPlug®**

**HDC MCOAX 4**

**Crimp connection, Solder connection**

**Technical data**

Contact inserts	
Number of poles	4
Rated current (DIN EN 61984)	1.5 A
Rated voltage (DIN EN 61984)	48 V
Rated impulse voltage (DIN EN 61984)	0.8 kV
Pollution severity	3
Insulation resistance	≥10 GΩ
Surge voltage category	III
Limit temperature	-40 °C ... 125 °C
UL 94 flammability rating	V-0
Plugging cycles	≥ 500
Basic material	Polycarbonate
Required plug-in slots	1



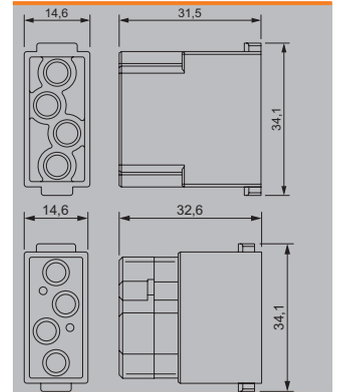
**Note**

**Crimp connection**



Version	Type	Order No.
Male	HDC MCOAX 4 MC	<b>2748540000</b>
Female	HDC MCOAX 4 FC	<b>2748550000</b>

**Note**



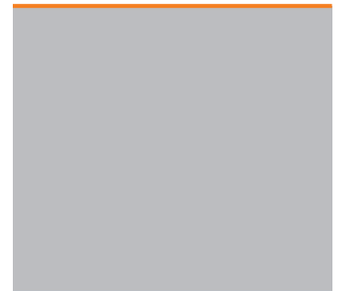
**Accessories**

**Crimping contact**

Surface finish gold



Male			Female		
Qty.	Type	Order No.	Type	Order No.	Order No.
10	HDC C COAX 50 M	<b>2748670000</b>	HDC C COAX 50 F	<b>2748660000</b>	
10	HDC C COAX 75 M	<b>2748690000</b>	HDC C COAX 75 F	<b>2748680000</b>	



Pressing tool	
HTX 188	<b>9011990000</b>
HTG 174	<b>9012410000</b>

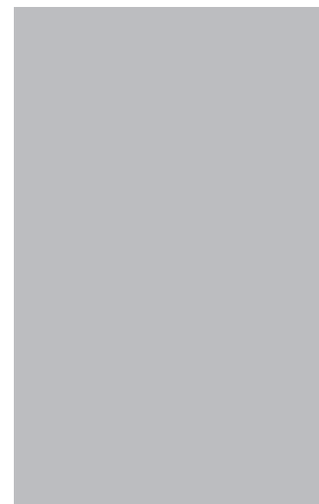
**Note** The HTG 174 is used with 50 Ω contacts. The HTX 188 is used with 75 Ω contacts.

**ModuPlug®  
HDC MBUS 2**

**Technical data**

Contact inserts	
Number of poles	2
Rated current (DIN EN 61984)	
Rated voltage (DIN EN 61984)	
Rated impulse voltage (DIN EN 61984)	
Pollution severity	3
Rated voltage according to UL/CSA	
Insulation resistance	10 <sup>12</sup> Ω
Surge voltage category	III
Limit temperature	-40 °C ... 125 °C
UL 94 flammability rating	V-0
Plugging cycles	≥ 500
Basic material	Polycarbonate, glass fibre reinforced
Required plug-in slots	1

**Note**  
Contact holders for data connectors and inserts can be found in this chapter.

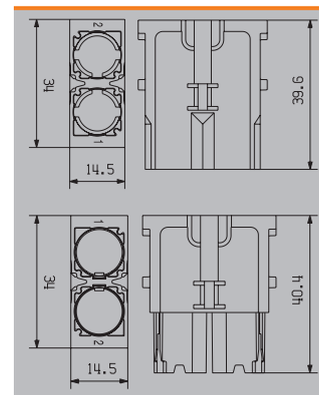


**Crimp connection**



Version	Type	Order No.
Male	HDC MBUS 2 MC	1428990000
Female	HDC MBUS 2 FC	1429020000

**Note**



**Fixing clip**



Fixing clip	
HDC MBUS 2 MCLIP	1989290000
HDC MBUS 2 PCLIP	1989300000

**Note** MCLIP = metal version; PCLIP = plastic version

## RockStar® ModuPlug modules

ModuPlug®  
HDC MDU dummy module

## Technical data

## Contact inserts

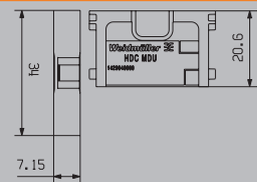
Number of poles	0
Rated current (DIN EN 61984)	
Rated voltage (DIN EN 61984)	
Rated impulse voltage (DIN EN 61984)	
Pollution severity	3
Rated voltage according to UL/CSA	
Insulation resistance	
Surge voltage category	
Limit temperature	-40 °C ... 125 °C
UL 94 flammability rating	V-0
Plugging cycles	≥ 500
Basic material	Polycarbonate, glass fibre reinforced
Required plug-in slots	0.5

## Note



Version	Type	Order No.
Without contacts	HDC MDU	1429040000

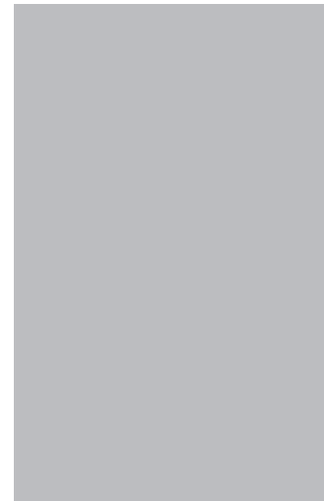
## Note



**ModuPlug®**  
HDC MDU 2 dummy module

**Technical data**

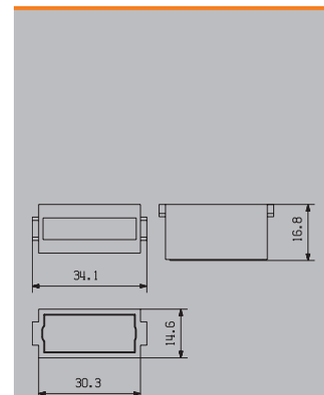
Contact inserts	
Number of poles	0
Rated current (DIN EN 61984)	
Rated voltage (DIN EN 61984)	
Rated impulse voltage (DIN EN 61984)	
Pollution severity	3
Rated voltage according to UL/CSA	
Insulation resistance	
Surge voltage category	
Limit temperature	-40 °C ... 125 °C
UL 94 flammability rating	V-0
Plugging cycles	≥ 500
Basic material	Polycarbonate, glass fibre reinforced
Required plug-in slots	1



**Note**



Version	Type	Order No.
Without contacts	HDC MDU 2	<b>314960000</b>



**Note**

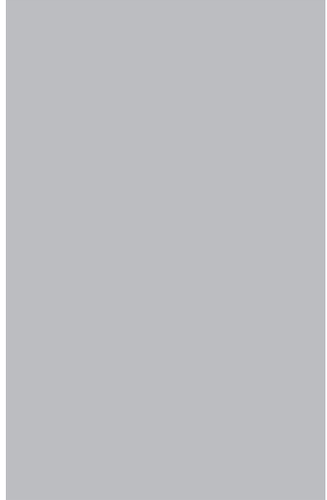
**RockStar® ModuPlug Field attachable data connector**

**Cat. 5, D-Type**

**Technical data**

Contact inserts	
Number of poles	4
Nominal current	4 A
Nominal voltage	250 V
Category	Cat. 5e
Pollution severity	2
Transmission rate	100 MBit/s
Insulation resistance	≥ 100 MΩ
Coding	D-coded
Limit temperature	-40 °C ... 90 °C
Plugging cycles	100

**Note**



**Crimp connection**



Version	Type	Qty.	Order No.
Pin	HDC MBUS4 D5E MC	2	2427920000
Female	HDC MBUS4 D5E FC	2	2427930000

**Note** Accessories: Crimping tool for contacts - HDC MBUS CT X/D 0.6/1.0 - 2592650000; Locator for crimping tool - HDC MBUS CL X/D 0.6/1.0 - 2592680000

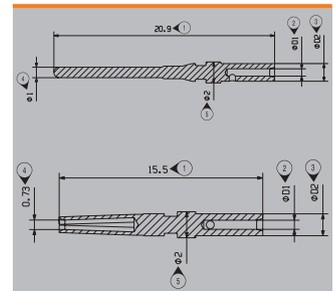
**Accessories**

**Crimping contact**

Surface finish gold



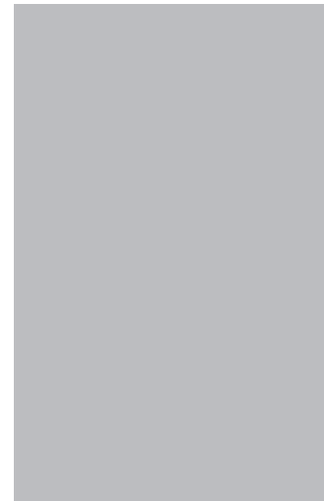
Male			Female		
Qty.	Type	Order No.	Type	Order No.	Order No.
100	HDC MBUS4 M AWG18	2565920000	HDC MBUS4 F AWG18	2565930000	2565930000
100	HDC MBUS4 M AWG22-20	2565900000	HDC MBUS4 F AWG22-20	2565910000	2565910000
100	HDC MBUS4 M AWG26-24	2565880000	HDC MBUS4 F AWG26-24	2565890000	2565890000



Cat. 6, X-Type

Technical data

Contact inserts	
Number of poles	8
Nominal current	0.5 A
Nominal voltage	50 V
Category	Cat. 6A
Pollution severity	2
Transmission rate	10 Gbps
Insulation resistance	≥ 100 MΩ
Coding	X-coded
Limit temperature	-40 °C ... 90 °C
Plugging cycles	100



Note

Crimp connection



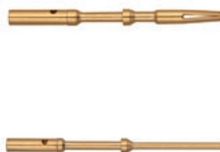
Version	Type	Qty.	Order No.
Pin	HDC MBUS8 X6A MC	2	2427900000
Female	HDC MBUS8 X6A FC	2	2427910000

Note Accessories: Crimping tool for contacts - HDC MBUS CT X/D 0.6/1.0 - 2592650000; Locator for crimping tool - HDC MBUS CL X/D 0.6/1.0 - 2592680000

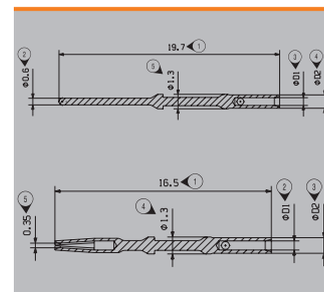
Accessories

Crimping contact

Surface finish gold



Male			Female		
Qty.	Type	Order No.	Type	Order No.	Order No.
100	HDC MBUS8 M AWG20	2565980000	HDC MBUS8 F AWG20	2565990000	2565990000
100	HDC MBUS8 M AWG22	2565960000	HDC MBUS8 F AWG22	2565970000	2565970000
100	HDC MBUS8 M AWG26-24	2565940000	HDC MBUS8 F AWG26-24	2565950000	2565950000



## RockStar® ModuPlug Field attachable data connector

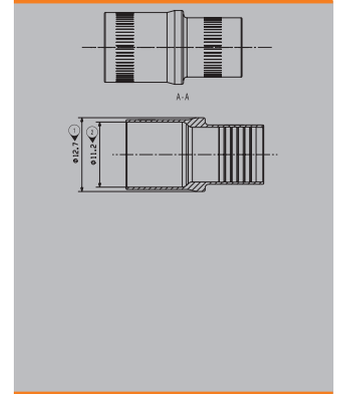
## Accessories

## Shielding sleeve



Outer cable diameter	Type	Order No.
3...5mm	HDC MBUS CFS 5.0	2566080000
5...7mm	HDC MBUS CFS 7.0	2566070000
6.8...7.3mm	HDC MBUS CF 7.3	2566060000
7.4...7.9mm	HDC MBUS CF 7.9	2566050000
8...8.5mm	HDC MBUS CF 8.5	2566040000
8.6...9.1mm	HDC MBUS CF 9.1	2566030000
9.2...9.7mm	HDC MBUS CF 9.7	2566020000
9.8...10.3mm	HDC MBUS CF 10.3	2566010000
10.4...11mm	HDC MBUS CF 11.0	2566000000

## Note



## Inserts and crimping tools for shielding sleeve



Product type	Type	Order No.
Pressing tool	HDC MBUS CT A 9.2-10.3	2592690000
Pressing tool	HDC MBUS CT B 8.0-9.1	2592710000
Pressing tool	HDC MBUS CT C 6.8-7.9	2592730000
Crimping tool insert	HDC MBUS CI A 9.2-10.3	2592700000
Crimping tool insert	HDC MBUS CI B 8.0-9.1	2592720000
Crimping tool insert	HDC MBUS CI C 6.8-7.9	2592740000

## Note

## Crimping tool



Product type	Type	Order No.
Locator for crimping tool	HDC MBUS CL X/D 0.6/1.0	2592680000
Crimping tool for contacts	HDC MBUS CT X/D 0.6/1.0	2592650000

## Note



## RockStar® ModuPlug Field attachable data connector

## Cat. 5e raw cable

## Technical data

Number of poles	4
Category	Cat. 5e
Nominal current	4 A
Nominal voltage	250 V
Pollution severity	2
Operating temperature	-30...90 °C
<b>Note</b>	

## C

## Industrial cable



Module side version	Cable length	Opposite side version	Type	Order No.
open	100 m	open	HDC XX5E01 00XXXDM-1000	<b>2712571000</b>

**Note**

## Railway cable



Module side version	Cable length	Opposite side version	Type	Order No.
open	100 m	open	HDC XX5E02 00XXXDM-1000	<b>2712581000</b>

**Note**

Cat. 6<sub>A</sub> raw cable

Technical data

Number of poles	8
Category	Cat.7 (ISO/IEC 11801)
Nominal current	0.5 A
Nominal voltage	100 V
Pollution severity	2
Insulation resistance	≥ 500 MΩ
Operating temperature	-40...80 °C
<b>Note</b>	

Industrial cable



Module side version	Cable length	Opposite side version	Type	Order No.
open	100 m	open	HDC XX6A02 00XXXDM-1000	<b>2712681000</b>

**Note**

Railway cable



Module side version	Cable length	Opposite side version	Type	Order No.
open	100 m	open	HDC XX6A01 00XXXDM-1000	<b>2712671000</b>

**Note**

## RockStar® ModuPlug data inserts

## Cat. 5e Industrial cable

## Technical data

Number of poles	4
Transmission rate	100 MBit/s
Category	Cat. 5e
Coding	D-coded
Nominal current	4 A
Nominal voltage	250 V
Pollution severity	2
Insulation resistance	≥ 10 <sup>9</sup> Ω
Limit temperature	-30 °C ... 90 °C
Plugging cycles	≥ 100
Contact surface	Au (Gold)
<b>Note</b>	Round plug-in connector in accordance with IEC 61076-2-101

## Female / Female



Module side version	Cable length	Opposite side version	Type	Order No.
Female	0.5 m	Female	HDC XX5E01 FFSXXX-0050	2652760050
Female	1 m	Female	HDC XX5E01 FFSXXX-0100	2652760100
Female	1.5 m	Female	HDC XX5E01 FFSXXX-0150	2652760150
Female	3 m	Female	HDC XX5E01 FFSXXX-0300	2652760300
Female	5 m	Female	HDC XX5E01 FFSXXX-0500	2652760500
<b>Note</b>	Other versions and cable lengths on request			

## Female / Female M12



Module side version	Cable length	Opposite side version	Type	Order No.
Female	0.5 m	Female, M12D	HDC XX5E01 FFSM12D-0050	2503540050
Female	1 m	Female, M12D	HDC XX5E01 FFSM12D-0100	2503540100
Female	1.5 m	Female, M12D	HDC XX5E01 FFSM12D-0150	2503540150
Female	3 m	Female, M12D	HDC XX5E01 FFSM12D-0300	2503540300
Female	5 m	Female, M12D	HDC XX5E01 FFSM12D-0500	2503540500
<b>Note</b>	Other versions and cable lengths on request			

## Female / Male M12



Module side version	Cable length	Opposite side version	Type	Order No.
Female	0.5 m	Male, straight, M12D	HDC XX5E01 FMSM12D-0050	2451120050
Female	1 m	Male, straight, M12D	HDC XX5E01 FMSM12D-0100	2451120100
Female	1.5 m	Male, straight, M12D	HDC XX5E01 FMSM12D-0150	2451120150
Female	3 m	Male, straight, M12D	HDC XX5E01 FMSM12D-0300	2451120300
Female	5 m	Male, straight, M12D	HDC XX5E01 FMSM12D-0500	2451120500
<b>Note</b>	Other versions and cable lengths on request			

## Female / Male RJ45



Module side version	Cable length	Opposite side version	Type	Order No.
Female	0.5 m	Male, straight, RJ45	HDC XX5E01 FMSRJ45-0050	2451080050
Female	1 m	Male, straight, RJ45	HDC XX5E01 FMSRJ45-0100	2451080100
Female	1.5 m	Male, straight, RJ45	HDC XX5E01 FMSRJ45-0150	2451080150
Female	3 m	Male, straight, RJ45	HDC XX5E01 FMSRJ45-0300	2451080300
Female	5 m	Male, straight, RJ45	HDC XX5E01 FMSRJ45-0500	2451080500
<b>Note</b>	Other versions and cable lengths on request			

## Female / open end



Module side version	Cable length	Opposite side version	Type	Order No.
Female	0.5 m	open	HDC XX5E01 FOXXXXX-0050	2003920050
Female	1 m	open	HDC XX5E01 FOXXXXX-0100	2003920100
Female	1.5 m	open	HDC XX5E01 FOXXXXX-0150	2003920150
Female	3 m	open	HDC XX5E01 FOXXXXX-0300	2003920300
Female	5 m	open	HDC XX5E01 FOXXXXX-0500	2003920500
<b>Note</b> Other versions and cable lengths on request				

## Male / Female



Module side version	Cable length	Opposite side version	Type	Order No.
Male	0.5 m	Female, straight	HDC XX5E01 MFSXXX-0050	2453550050
Male	1 m	Female, straight	HDC XX5E01 MFSXXX-0100	2453550100
Male	1.5 m	Female, straight	HDC XX5E01 MFSXXX-0150	2453550150
Male	3 m	Female, straight	HDC XX5E01 MFSXXX-0300	2453550300
Male	5 m	Female, straight	HDC XX5E01 MFSXXX-0500	2453550500
<b>Note</b> Other versions and cable lengths on request				

## Male / Female M12



Module side version	Cable length	Opposite side version	Type	Order No.
Male	0.5 m	Female, straight, M12D	HDC XX5E01 MFSM12D-0050	2450450050
Male	1 m	Female, straight, M12D	HDC XX5E01 MFSM12D-0100	2450450100
Male	1.5 m	Female, straight, M12D	HDC XX5E01 MFSM12D-0150	2450450150
Male	3 m	Female, straight, M12D	HDC XX5E01 MFSM12D-0300	2450450300
Male	5 m	Female, straight, M12D	HDC XX5E01 MFSM12D-0500	2450450500
<b>Note</b> Other versions and cable lengths on request				

## Male / Male M12



Module side version	Cable length	Opposite side version	Type	Order No.
Male	0.5 m	Male, straight, M12D	HDC XX5E01 MMSM12D-0050	2451110050
Male	1 m	Male, straight, M12D	HDC XX5E01 MMSM12D-0100	2451110100
Male	1.5 m	Male, straight, M12D	HDC XX5E01 MMSM12D-0150	2451110150
Male	3 m	Male, straight, M12D	HDC XX5E01 MMSM12D-0300	2451110300
Male	5 m	Male, straight, M12D	HDC XX5E01 MMSM12D-0500	2451110500
<b>Note</b> Other versions and cable lengths on request				

## Male / Male RJ45



Module side version	Cable length	Opposite side version	Type	Order No.
Male	0.5 m	Male, straight, RJ45	HDC XX5E01 MMSRJ45-0050	2450490050
Male	1 m	Male, straight, RJ45	HDC XX5E01 MMSRJ45-0100	2450490100
Male	1.5 m	Male, straight, RJ45	HDC XX5E01 MMSRJ45-0150	2450490150
Male	3 m	Male, straight, RJ45	HDC XX5E01 MMSRJ45-0300	2450490300
Male	5 m	Male, straight, RJ45	HDC XX5E01 MMSRJ45-0500	2450490500
<b>Note</b> Other versions and cable lengths on request				

## Male / open end



Module side version	Cable length	Opposite side version	Type	Order No.
Male	0.5 m	open	HDC XX5E01 MOXXXXX-0050	2003890050
Male	1 m	open	HDC XX5E01 MOXXXXX-0100	2003890100
Male	1.5 m	open	HDC XX5E01 MOXXXXX-0150	2003890150
Male	3 m	open	HDC XX5E01 MOXXXXX-0300	2003890300
Male	5 m	open	HDC XX5E01 MOXXXXX-0500	2003890500
<b>Note</b> Other versions and cable lengths on request				

## RockStar® ModuPlug data inserts

## Cat. 5e railway cable

## Technical data

Number of poles	4
Transmission rate	100 MBit/s
Category	Cat. 5e
Coding	D-coded
Nominal current	4 A
Nominal voltage	250 V
Pollution severity	2
Insulation resistance	≥ 10 <sup>9</sup> Ω
Limit temperature	-40 °C ... 90 °C
Plugging cycles	≥ 100
Contact surface	Au (Gold)
<b>Note</b>	Round plug-in connector in accordance with IEC 61076-2-101

## Female / Female M12



Module side version	Cable length	Opposite side version	Type	Order No.
Female	0.5 m	Female, straight, M12D	HDC XX5E02 FFSM12D-0050	2503810050
Female	1 m	Female, straight, M12D	HDC XX5E02 FFSM12D-0100	2503810100
Female	1.5 m	Female, straight, M12D	HDC XX5E02 FFSM12D-0150	2503810150
Female	3 m	Female, straight, M12D	HDC XX5E02 FFSM12D-0300	2503810300
Female	5 m	Female, straight, M12D	HDC XX5E02 FFSM12D-0500	2503810500
<b>Note</b>	Other versions and cable lengths on request			

## Female / Male M12



Module side version	Cable length	Opposite side version	Type	Order No.
Female	0.5 m	Male, straight, M12D	HDC XX5E02 FMSM12D-0050	2503760050
Female	1 m	Male, straight, M12D	HDC XX5E02 FMSM12D-0100	2503760100
Female	1.5 m	Male, straight, M12D	HDC XX5E02 FMSM12D-0150	2503760150
Female	3 m	Male, straight, M12D	HDC XX5E02 FMSM12D-0300	2503760300
Female	5 m	Male, straight, M12D	HDC XX5E02 FMSM12D-0500	2503760500
<b>Note</b>	Other versions and cable lengths on request			

## Female / Male RJ45



Module side version	Cable length	Opposite side version	Type	Order No.
Female	0.5 m	Male, straight, RJ45	HDC XX5E02 FMSRJ45-0050	2503720050
Female	1 m	Male, straight, RJ45	HDC XX5E02 FMSRJ45-0100	2503720100
Female	1.5 m	Male, straight, RJ45	HDC XX5E02 FMSRJ45-0150	2503720150
Female	3 m	Male, straight, RJ45	HDC XX5E02 FMSRJ45-0300	2503720300
Female	5 m	Male, straight, RJ45	HDC XX5E02 FMSRJ45-0500	2503720500
<b>Note</b>	Other versions and cable lengths on request			

## Female / open end



Module side version	Cable length	Opposite side version	Type	Order No.
Female	0.5 m	open	HDC XX5E02 FOXXXXX-0050	2003930050
Female	1 m	open	HDC XX5E02 FOXXXXX-0100	2003930100
Female	1.5 m	open	HDC XX5E02 FOXXXXX-0150	2003930150
Female	3 m	open	HDC XX5E02 FOXXXXX-0300	2003930300
Female	5 m	open	HDC XX5E02 FOXXXXX-0500	2003930500
<b>Note</b>	Other versions and cable lengths on request			

Male / Female



Module side version	Cable length	Opposite side version	Type	Order No.
Male	0.5 m	Female, straight	HDC XX5E02 MFSXXX-0050	2503790050
Male	1 m	Female, straight	HDC XX5E02 MFSXXX-0100	2503790100
Male	1.5 m	Female, straight	HDC XX5E02 MFSXXX-0150	2503790150
Male	3 m	Female, straight	HDC XX5E02 MFSXXX-0300	2503790300
Male	5 m	Female, straight	HDC XX5E02 MFSXXX-0500	2503790500
<b>Note</b> Other versions and cable lengths on request				

Male / Female M12



Module side version	Cable length	Opposite side version	Type	Order No.
Male	0.5 m	Female, straight, M12D	HDC XX5E02 MFSM12D-0050	2503700050
Male	1 m	Female, straight, M12D	HDC XX5E02 MFSM12D-0100	2503700100
Male	1.5 m	Female, straight, M12D	HDC XX5E02 MFSM12D-0150	2503700150
Male	3 m	Female, straight, M12D	HDC XX5E02 MFSM12D-0300	2503700300
Male	5 m	Female, straight, M12D	HDC XX5E02 MFSM12D-0500	2503700500
<b>Note</b> Other versions and cable lengths on request				

Male / Male



Module side version	Cable length	Opposite side version	Type	Order No.
Male	0.5 m	Male, straight	HDC XX5E02 MMSXXX-0050	2659960050
Male	1 m	Male, straight	HDC XX5E02 MMSXXX-0100	2659960100
Male	1.5 m	Male, straight	HDC XX5E02 MMSXXX-0150	2659960150
Male	3 m	Male, straight	HDC XX5E02 MMSXXX-0300	2659960300
Male	5 m	Male, straight	HDC XX5E02 MMSXXX-0500	2659960500
<b>Note</b> Other versions and cable lengths on request				

Male / Male M12



Module side version	Cable length	Opposite side version	Type	Order No.
Male	0.5 m	Male, straight, M12D	HDC XX5E02 MMSM12D-0050	2503750050
Male	1 m	Male, straight, M12D	HDC XX5E02 MMSM12D-0100	2503750100
Male	1.5 m	Male, straight, M12D	HDC XX5E02 MMSM12D-0150	2503750150
Male	3 m	Male, straight, M12D	HDC XX5E02 MMSM12D-0300	2503750300
Male	5 m	Male, straight, M12D	HDC XX5E02 MMSM12D-0500	2503750500
<b>Note</b> Other versions and cable lengths on request				

Male / Male RJ45



Module side version	Cable length	Opposite side version	Type	Order No.
Male	0.5 m	Male, straight, RJ45	HDC XX5E02 MMSRJ45-0050	2503710050
Male	1 m	Male, straight, RJ45	HDC XX5E02 MMSRJ45-0100	2503710100
Male	15 m	Male, straight, RJ45	HDC XX5E02 MMSRJ45-0150	2503710150
Male	3 m	Male, straight, RJ45	HDC XX5E02 MMSRJ45-0300	2503710300
Male	5 m	Male, straight, RJ45	HDC XX5E02 MMSRJ45-0500	2503710500
<b>Note</b> Other versions and cable lengths on request				

Male / open end



Module side version	Cable length	Opposite side version	Type	Order No.
Male	0.5 m	open	HDC XX5E02 MOXXXXX-0050	2003900050
Male	1 m	open	HDC XX5E02 MOXXXXX-0100	2003900100
Male	1.5 m	open	HDC XX5E02 MOXXXXX-0150	2003900150
Male	3 m	open	HDC XX5E02 MOXXXXX-0300	2003900300
Male	5 m	open	HDC XX5E02 MOXXXXX-0500	2003900500
<b>Note</b> Other versions and cable lengths on request				

## RockStar® ModuPlug data inserts

## Cat. 6A Industrial cable

## Technical data

Number of poles	8
Transmission rate	10 Gbit/s
Category	Cat. 6A
Coding	X-coded
Nominal current	0.5 A
Nominal voltage	50 V
Pollution severity	2
Insulation resistance	$\geq 10^8 \Omega$
Limit temperature	-30 °C ... 90 °C
Plugging cycles	$\geq 100$
Contact surface	Au (Gold)
<b>Note</b>	Round plug-in connector in accordance with IEC 61076-2-101

## Female / Female



Module side version	Cable length	Opposite side version	Type	Order No.
Female	0.5 m	Female, straight	HDC XX6A02 FFSXXX-0050	2634700050
Female	1 m	Female, straight	HDC XX6A02 FFSXXX-0100	2634700100
Female	1.5 m	Female, straight	HDC XX6A02 FFSXXX-0150	2634700150
Female	3 m	Female, straight	HDC XX6A02 FFSXXX-0300	2634700300
Female	5 m	Female, straight	HDC XX6A02 FFSXXX-0500	2634700500
<b>Note</b>	Other versions and cable lengths on request			

## Female / Female M12



Module side version	Cable length	Opposite side version	Type	Order No.
Female	0.5 m	Female, straight, M12X	HDC XX6A02 FFSM12X-0050	2503820050
Female	1 m	Female, straight, M12X	HDC XX6A02 FFSM12X-0100	2503820100
Female	1.5 m	Female, straight, M12X	HDC XX6A02 FFSM12X-0150	2503820150
Female	3 m	Female, straight, M12X	HDC XX6A02 FFSM12X-0300	2503820300
Female	5 m	Female, straight, M12X	HDC XX6A02 FFSM12X-0500	2503820500
<b>Note</b>	Other versions and cable lengths on request			

## Female / Male M12



Module side version	Cable length	Opposite side version	Type	Order No.
Female	0.5 m	Male, straight, M12X	HDC XX6A02 FMSM12X-0050	2503780050
Female	1 m	Male, straight, M12X	HDC XX6A02 FMSM12X-0100	2503780100
Female	1.5 m	Male, straight, M12X	HDC XX6A02 FMSM12X-0150	2503780150
Female	3 m	Male, straight, M12X	HDC XX6A02 FMSM12X-0300	2503780300
Female	5 m	Male, straight, M12X	HDC XX6A02 FMSM12X-0500	2503780500
<b>Note</b>	Other versions and cable lengths on request			

## Female / Male RJ45



Module side version	Cable length	Opposite side version	Type	Order No.
Female	0.5 m	Male, straight, RJ45	HDC XX6A02 FMSRJ45-0050	2503740050
Female	1 m	Male, straight, RJ45	HDC XX6A02 FMSRJ45-0100	2503740100
Female	1.5 m	Male, straight, RJ45	HDC XX6A02 FMSRJ45-0150	2503740150
Female	3 m	Male, straight, RJ45	HDC XX6A02 FMSRJ45-0300	2503740300
Female	5 m	Male, straight, RJ45	HDC XX6A02 FMSRJ45-0500	2503740500
<b>Note</b>	Other versions and cable lengths on request			

## Female / open end



Module side version	Cable length	Opposite side version	Type	Order No.
Female	0.5 m	open	HDC XX6A02 FOXXXXX-0050	2003860050
Female	1 m	open	HDC XX6A02 FOXXXXX-0100	2003860100
Female	1.5 m	open	HDC XX6A02 FOXXXXX-0150	2003860150
Female	3 m	open	HDC XX6A02 FOXXXXX-0300	2003860300
Female	5 m	open	HDC XX6A02 FOXXXXX-0500	2003860500
<b>Note</b> Other versions and cable lengths on request				

## Male / Female



Module side version	Cable length	Opposite side version	Type	Order No.
Male	0.5 m	Female, straight	HDC XX6A02 MFSXXXX-0050	2503800050
Male	1 m	Female, straight	HDC XX6A02 MFSXXXX-0100	2503800100
Male	1.5 m	Female, straight	HDC XX6A02 MFSXXXX-0150	2503800150
Male	3 m	Female, straight	HDC XX6A02 MFSXXXX-0300	2503800300
Male	5 m	Female, straight	HDC XX6A02 MFSXXXX-0500	2503800500
<b>Note</b> Other versions and cable lengths on request				

## Male / Female M12



Module side version	Cable length	Opposite side version	Type	Order No.
Male	0.5 m	Female, straight, M12X	HDC XX6A02 MFSM12X-0050	2503690050
Male	1 m	Female, straight, M12X	HDC XX6A02 MFSM12X-0100	2503690100
Male	1.5 m	Female, straight, M12X	HDC XX6A02 MFSM12X-0150	2503690150
Male	3 m	Female, straight, M12X	HDC XX6A02 MFSM12X-0300	2503690300
Male	5 m	Female, straight, M12X	HDC XX6A02 MFSM12X-0500	2503690500
<b>Note</b> Other versions and cable lengths on request				

## Male / Male M12



Module side version	Cable length	Opposite side version	Type	Order No.
Male	0.5 m	Male, straight, M12X	HDC XX6A02 MMSM12X-0050	2503770050
Male	1 m	Male, straight, M12X	HDC XX6A02 MMSM12X-0100	2503770100
Male	1.5 m	Male, straight, M12X	HDC XX6A02 MMSM12X-0150	2503770150
Male	3 m	Male, straight, M12X	HDC XX6A02 MMSM12X-0300	2503770300
Male	5 m	Male, straight, M12X	HDC XX6A02 MMSM12X-0500	2503770500
<b>Note</b> Other versions and cable lengths on request				

## Male / Male RJ45



Module side version	Cable length	Opposite side version	Type	Order No.
Male	0.5 m	Male, straight, RJ45	HDC XX6A02 MMSRJ45-0050	2503730050
Male	1 m	Male, straight, RJ45	HDC XX6A02 MMSRJ45-0100	2503730100
Male	1.5 m	Male, straight, RJ45	HDC XX6A02 MMSRJ45-0150	2503730150
Male	3 m	Male, straight, RJ45	HDC XX6A02 MMSRJ45-0300	2503730300
Male	5 m	Male, straight, RJ45	HDC XX6A02 MMSRJ45-0500	2503730500
<b>Note</b> Other versions and cable lengths on request				

## Male / open end



Module side version	Cable length	Opposite side version	Type	Order No.
Male	0.5 m	open	HDC XX6A02 MOXXXXX-0050	2003830050
Male	1 m	open	HDC XX6A02 MOXXXXX-0100	2003830100
Male	1.5 m	open	HDC XX6A02 MOXXXXX-0150	2003830150
Male	3 m	open	HDC XX6A02 MOXXXXX-0300	2003830300
Male	5 m	open	HDC XX6A02 MOXXXXX-0500	2003830500
<b>Note</b> Other versions and cable lengths on request				

## RockStar® ModuPlug data inserts

Cat. 6<sub>A</sub> railway cable

## Technical data

Number of poles	8
Transmission rate	10 Gbps, 10 Gbit/s
Category	Cat. 6A
Coding	X-coded
Nominal current	0.5 A
Nominal voltage	50 V
Pollution severity	2
Insulation resistance	≥ 10 <sup>9</sup> Ω
Limit temperature	-40 °C ... 90 °C
Plugging cycles	100
Contact surface	Au (Gold)
<b>Note</b>	Round plug-in connector in accordance with IEC 61076-2-109

## Female / Female M12



Module side version	Cable length	Opposite side version	Type	Order No.
Female	0.5 m	Female, straight, M12X	HDC XX6A01 FFSM12X-0050	2503550050
Female	1 m	Female, straight, M12X	HDC XX6A01 FFSM12X-0100	2503550100
Female	1.5 m	Female, straight, M12X	HDC XX6A01 FFSM12X-0150	2503550150
Female	3 m	Female, straight, M12X	HDC XX6A01 FFSM12X-0300	2503550300
Female	5 m	Female, straight, M12X	HDC XX6A01 FFSM12X-0500	2503550500
<b>Note</b>	Other versions and cable lengths on request			

## Female / Male M12



Module side version	Cable length	Opposite side version	Type	Order No.
Female	0.5 m	Male, straight, M12X	HDC XX6A01 FMSM12X-0050	2451140050
Female	1 m	Male, straight, M12X	HDC XX6A01 FMSM12X-0100	2451140100
Female	1.5 m	Male, straight, M12X	HDC XX6A01 FMSM12X-0150	2451140150
Female	3 m	Male, straight, M12X	HDC XX6A01 FMSM12X-0300	2451140300
Female	5 m	Male, straight, M12X	HDC XX6A01 FMSM12X-0500	2451140500
<b>Note</b>	Other versions and cable lengths on request			

## Female / Male RJ45



Module side version	Cable length	Opposite side version	Type	Order No.
Female	0.5 m	Male, straight, RJ45	HDC XX6A01 FMSRJ45-0050	2451100050
Female	1 m	Male, straight, RJ45	HDC XX6A01 FMSRJ45-0100	2451100100
Female	1.5 m	Male, straight, RJ45	HDC XX6A01 FMSRJ45-0150	2451100150
Female	3 m	Male, straight, RJ45	HDC XX6A01 FMSRJ45-0300	2451100300
Female	5 m	Male, straight, RJ45	HDC XX6A01 FMSRJ45-0500	2451100500
<b>Note</b>	Other versions and cable lengths on request			

## Female / open end



Module side version	Cable length	Opposite side version	Type	Order No.
Female	0.5 m	open	HDC XX6A01 FOXXXXX-0050	2003850050
Female	1 m	open	HDC XX6A01 FOXXXXX-0100	2003850100
Female	1.5 m	open	HDC XX6A01 FOXXXXX-0150	2003850150
Female	3 m	open	HDC XX6A01 FOXXXXX-0300	2003850300
Female	5 m	open	HDC XX6A01 FOXXXXX-0500	2003850500
<b>Note</b>	Other versions and cable lengths on request			

**Male / Female**



Module side version	Cable length	Opposite side version	Type	Order No.
Male	0.5 m	Female, straight	HDC XX6A01 MFSXXXX-0050	2453540050
Male	1 m	Female, straight	HDC XX6A01 MFSXXXX-0100	2453540100
Male	1.5 m	Female, straight	HDC XX6A01 MFSXXXX-0150	2453540150
Male	3 m	Female, straight	HDC XX6A01 MFSXXXX-0300	2453540300
Male	5 m	Female, straight	HDC XX6A01 MFSXXXX-0500	2453540500
<b>Note</b> Other versions and cable lengths on request				

**Male / Female M12**



Module side version	Cable length	Opposite side version	Type	Order No.
Male	0.5 m	Female, straight, M12X	HDC XX6A01 MFSM12X-0050	2450440050
Male	1 m	Female, straight, M12X	HDC XX6A01 MFSM12X-0100	2450440100
Male	1.5 m	Female, straight, M12X	HDC XX6A01 MFSM12X-0150	2450440150
Male	3 m	Female, straight, M12X	HDC XX6A01 MFSM12X-0300	2450440300
Male	5 m	Female, straight, M12X	HDC XX6A01 MFSM12X-0500	2450440500
<b>Note</b> Other versions and cable lengths on request				

**Male / Male M12**



Module side version	Cable length	Opposite side version	Type	Order No.
Male	0.5 m	Male, straight, M12X	HDC XX6A01 MMSM12X-0050	2451130050
Male	1 m	Male, straight, M12X	HDC XX6A01 MMSM12X-0100	2451130100
Male	1.5 m	Male, straight, M12X	HDC XX6A01 MMSM12X-0150	2451130150
Male	3 m	Male, straight, M12X	HDC XX6A01 MMSM12X-0300	2451130300
Male	5 m	Male, straight, M12X	HDC XX6A01 MMSM12X-0500	2451130500
<b>Note</b> Other versions and cable lengths on request				

**Male / Male RJ45**



Module side version	Cable length	Opposite side version	Type	Order No.
Male	0.5 m	Male, straight, RJ45	HDC XX6A01 MMSRJ45-0050	2451090050
Male	1 m	Male, straight, RJ45	HDC XX6A01 MMSRJ45-0100	2451090100
Male	1.5 m	Male, straight, RJ45	HDC XX6A01 MMSRJ45-0150	2451090150
Male	3 m	Male, straight, RJ45	HDC XX6A01 MMSRJ45-0300	2451090300
Male	5 m	Male, straight, RJ45	HDC XX6A01 MMSRJ45-0500	2451090500
<b>Note</b> Other versions and cable lengths on request				

**Male / open end**



Module side version	Cable length	Opposite side version	Type	Order No.
Male	0.5 m	open	HDC XX6A01 MOXXXXX-0050	2003820050
Male	1 m	open	HDC XX6A01 MOXXXXX-0100	2003820100
Male	1.5 m	open	HDC XX6A01 MOXXXXX-0150	2003820150
Male	3 m	open	HDC XX6A01 MOXXXXX-0300	2003820300
Male	5 m	open	HDC XX6A01 MOXXXXX-0500	2003820500
<b>Note</b> Other versions and cable lengths on request				

**Male / Male**



Module side version	Cable length	Opposite side version	Type	Order No.
Male	0.5 m	Male	HDC XX6A01 MMSXXXX-0050	2659970050
Male	1 m	Male	HDC XX6A01 MMSXXXX-0100	2659970100
Male	1.5 m	Male	HDC XX6A01 MMSXXXX-0150	2659970150
Male	3 m	Male	HDC XX6A01 MMSXXXX-0300	2659970300
Male	5 m	Male	HDC XX6A01 MMSXXXX-0500	2659970500
<b>Note</b> Other versions and cable lengths on request				

## RockStar® ModuPlug data inserts

## Cat. 6A Industrial cable, suitable for drag chains

## Technical data

Number of poles	8
Transmission rate	10 Gbit/s
Category	Cat. 6A
Coding	X-coded
Nominal current	0.5 A
Nominal voltage	50 V
Pollution severity	2
Insulation resistance	≥ 1000 MΩ
Limit temperature	-30 °C ... 90 °C
Plugging cycles	≥ 100
Contact surface	Au (Gold)
<b>Note</b>	

## Female / Male RJ45



Module side version	Cable length	Opposite side version	Type	Order No.
Female	3 m	Male	HDC XX6A03 FMSRJ45-0300	<b>2546830300</b>
Female	6 m	Male	HDC XX6A03 FMSRJ45-0600	<b>2546830600</b>

**Note**

## Male / Female



Module side version	Cable length	Opposite side version	Type	Order No.
Male	30 m	Female	HDC XX6A03 MFSXXX-3000	<b>25468113000</b>

**Note**

## Male / Male



Module side version	Cable length	Opposite side version	Type	Order No.
Male	30 m	Male	HDC XX6A03 MMSXXX-3000	<b>2546843000</b>
Male	50 m	Male	HDC XX6A03 MMSXXX-5000	<b>2546845000</b>

**Note**

## MRJ45 modules

## Technical data

Number of poles	8
Rated current (DIN EN 61984)	1 A
Rated voltage (DIN EN 61984)	50 V
Pollution severity	3
Insulation resistance	10 <sup>12</sup> Ω
Limit temperature	-40 °C ... 70 °C
Plugging cycles	750 (RJ45)
Surge voltage category	III

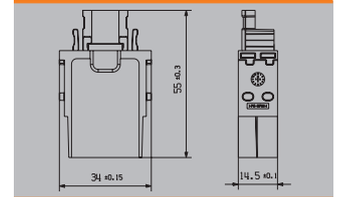
## Note

## Crimp connection



Version	Type	Order No.
Plug insert, RJ45 crimp	HDC MRJ45 8PLUG MC	2592250000

**Note** Suitable pressing tool: 9202800000 TT 8 RS MP 8

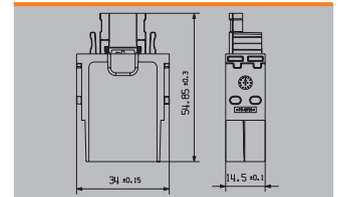


## IDC terminal



Version	Type	Order No.
Plug insert, RJ45 tool-free, TIA-568A	HDC MRJ45 A MI	2592220000
Plug insert, RJ45 tool-free, TIA-568A, EIA/TIA T568 B, PROFINET	HDC MRJ45 ABP MI	2592210000
Plug insert, RJ45 tool-free, EIA/TIA T568 B	HDC MRJ45 B MI	2592230000
Plug insert, RJ45 tool-free, PROFINET	HDC MRJ45 P MI	2592240000

## Note

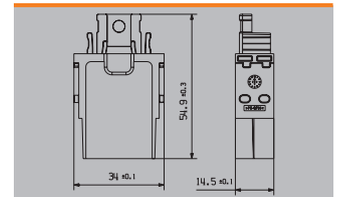


## RJ45



Version	Type	Order No.
Adapter module, RJ45 for patch cable	HDC MRJ45 PCADP MC	2592260000

## Note

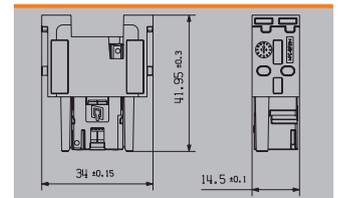


## RJ45



Version	Type	Order No.
RJ45 Gender Changer	HDC MRJ45 GC F	2592030000

## Note



## RockStar® ModuPlug RJ45 modules

## MRJ45 patch cable

## Technical data

Number of wires	8
Speed	
Category	Cat. 6A
Operating voltage	48 V
Sheath diameter, max.	5.9 mm
Cross-section [Text]	4*2*AWG 27/7 - 4*2*0.1 mm <sup>2</sup>
Shielding	S/FTP
Material sheath	LSZH
Operating temperature	-20...60 °C
Contact surface	Au ≥ 0.8 µm
<b>Note</b>	



Cable length	Type	Order No.
0.2 m	HDC RJ4501 MMSCAT6-0020	2661950020
0.3 m	HDC RJ4501 MMSCAT6-0030	2661950030
0.4 m	HDC RJ4501 MMSCAT6-0040	2661950040
0.5 m	HDC RJ4501 MMSCAT6-0050	2661950050
0.6 m	HDC RJ4501 MMSCAT6-0060	2661950060
0.7 m	HDC RJ4501 MMSCAT6-0070	2661950070
0.8 m	HDC RJ4501 MMSCAT6-0080	2661950080
0.9 m	HDC RJ4501 MMSCAT6-0090	2661950090
1 m	HDC RJ4501 MMSCAT6-0100	2661950100
1.5 m	HDC RJ4501 MMSCAT6-0150	2661950150
2 m	HDC RJ4501 MMSCAT6-0200	2661950200
2.5 m	HDC RJ4501 MMSCAT6-0250	2661950250
3 m	HDC RJ4501 MMSCAT6-0300	2661950300
4 m	HDC RJ4501 MMSCAT6-0400	2661950400
5 m	HDC RJ4501 MMSCAT6-0500	2661950500
6 m	HDC RJ4501 MMSCAT6-0600	2661950600
7 m	HDC RJ4501 MMSCAT6-0700	2661950700
7.5 m	HDC RJ4501 MMSCAT6-0750	2661950750
8 m	HDC RJ4501 MMSCAT6-0800	2661950800
9 m	HDC RJ4501 MMSCAT6-0900	2661950900
10 m	HDC RJ4501 MMSCAT6-1000	2661951000
15 m	HDC RJ4501 MMSCAT6-1500	2661951500
20 m	HDC RJ4501 MMSCAT6-2000	2661952000
<b>Note</b>		

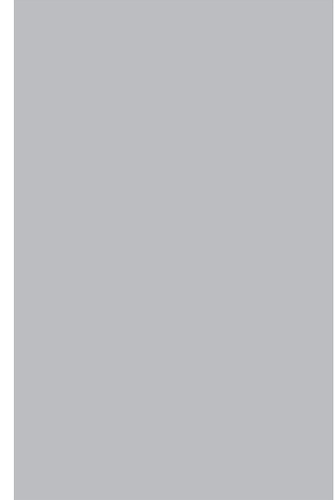


Adapter module	Order No.
HDC MRJ45 PCADP MC	2592260000
<b>Note</b>	

**ModuPlug®**  
Pneumatic Modules

**Technical data**

Contact inserts	
Number of poles	2
Type of connection	Hose connection (pneumatic)
Module operating pressure	8 bar
Inner hose diameter, min.	6 mm
Inner hose diameter, max.	6 mm
Limit temperature	-40 °C ... 80 °C
UL 94 flammability rating	V-0
Plugging cycles	≥ 500
Material	Polycarbonate, glass fibre reinforced
Required plug-in slots	1

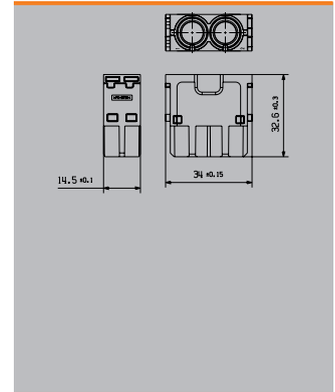


**Note**

**Hose connection (pneumatic)**



Deployment	Type	Order No.
Male, Female	HDC MPN 2	<b>2637320000</b>

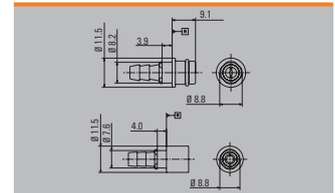


**Note**

**Pneumatic contacts**



<b>Female</b>	HDC MPN 6.0 F	<b>2637390000</b>
<b>Male</b>	HDC MPN 6.0 M	<b>2637350000</b>
<b>Female with shut-off valve</b>	HDC MPN 6.0 SOF	<b>2637400000</b>
<b>Note</b>		



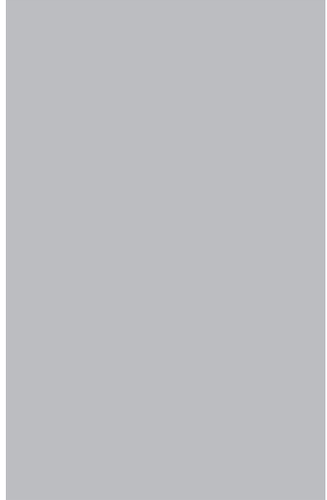
**RockStar® ModuPlug pneumatic modules**

**ModuPlug®  
Pneumatic contacts**

**Technical data**

Contact inserts	
Number of poles	3
Type of connection	Hose connection (pneumatic)
Module operating pressure	8 bar
Inner hose diameter, min.	1.6 mm
Inner hose diameter, max.	4 mm
Limit temperature	-40 °C ... 80 °C
UL 94 flammability rating	V-0
Plugging cycles	≥ 500
Material	Polycarbonate, glass fibre reinforced
Required plug-in slots	1

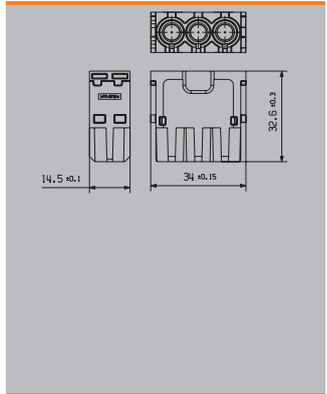
**Note**



**Hose connection (pneumatic)**



Deployment	Type	Order No.
Male, Female	HDC MPN 3	2637340000

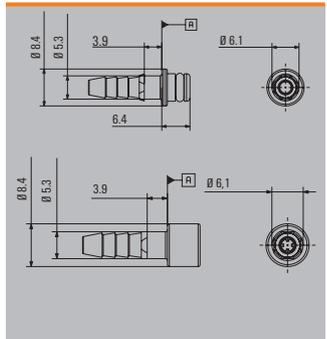


**Note**

**Pneumatic contacts**



<b>Female</b>		
HDC MPN 4.0 F		2637420000
HDC MPN 3.0 F		2637450000
HDC MPN 1.6 F		2637480000
<b>Male</b>		
HDC MPN 4.0 M		2637410000
HDC MPN 3.0 M		2637440000
HDC MPN 1.6 M		2637470000
<b>Female with shut-off valve</b>		
HDC MPN 4.0 SOF		2637430000
HDC MPN 3.0 SOF		2637460000
HDC MPN 1.6 SOF		2637490000
<b>Note</b>		



# RockStar® Housings IP65 / NEMA Type 12, 4X

---

RockStar® Housings IP65 / NEMA Type 12, 4X	Introduction	D.2
	RockStar® Housings IP65 / NEMA Type 12, 4X	D.4
	Size 1 - 12	

---

## RockStar® Housings IP65 / NEMA Type 12, 4X

Where something extra comes as standard. The high quality workmanship of RockStar® IP65 housings begins with the material from which all interlock mechanisms are made: stainless steel. It guarantees a long lifespan with high resistance to corrosion and impact. For the die-cast aluminium variants, a high-quality, multi-stage surface sealing provides years of safety and reliability – even under the most extreme conditions. With just one housing series, Weidmüller delivers the proper protective solution for your heavy-duty connector – so your choice is simple.

Other standard extras:

- A patented spring system provides a secure interlock and easier handling.
- Integrated threads: your choice of cable glands
- Integrated insulation strips: for worry-free transmission of higher voltages

RockStar® IP65 housings are available in twelve sizes and can be combined with all fixed-pole and modular inserts.



### Sturdy

Stainless steel interlock systems and multi-stage surface sealing results in high durability



**Reliable**

Guaranteed protection against dust, water jets and corrosion according to IEC 60529, as well as ice and rain according to UL.



**Practical**

Laser labelling for permanent identification and faster allocation



RockStar® IP65 Housings / NEMA Type 12, 4X

Plastic housing

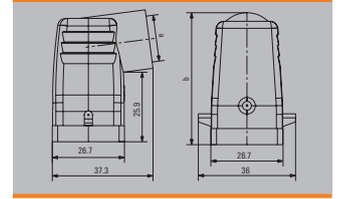
Size 1

Hood

Plug housing, cable entry sideways



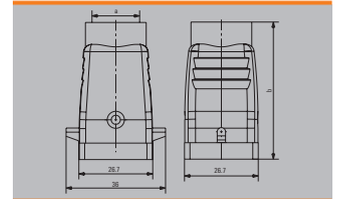
Colour	Version	b (mm)	Type	Order No.
beige	w. thread	50	HDC 07A TWLW 1M20G	<b>1788510000</b>
beige	w. thread	50	HDC 07A TWLW 1PG11G	<b>1652400000</b>



Plug housing, cable entry at top



Colour	Version	b (mm)	Type	Order No.
beige	w. thread	50	HDC 07A TOLU 1M20G	<b>1788520000</b>
beige	w. thread	50	HDC 07A TOLU 1PG11G	<b>1652380000</b>
black	w. thread	50	HDC 07A TOLU 1M20G BLK	<b>2089000000</b>



Plastic housing

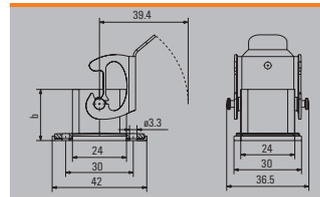
Size 1

Base

Bulkhead housing



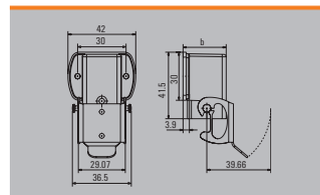
Colour	Version	b (mm)	Type	Order No.
beige	Side-locking clamp	23	HDC 07A ALU	1652410000
black	Side-locking clamp	23	HDC 07A ALU BLK	2088980000



Bulkhead housing, angled



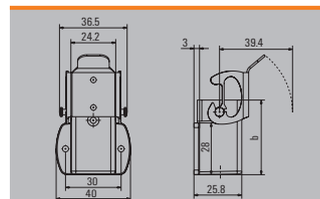
Colour	Version	b (mm)	Type	Order No.
beige	Side-locking clamp	27	HDC 07A AWLU	1652420000



Base housing



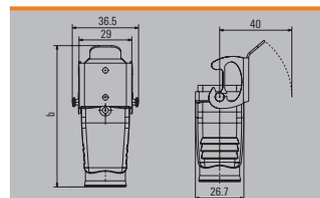
Colour	Version	b (mm)	Type	Order No.
beige	Side-locking clamp	42	HDC 07A SLU 1M20G	1788530000
beige	Side-locking clamp	42	HDC 07A SLU 1PG11S	1652440000



Coupling housing



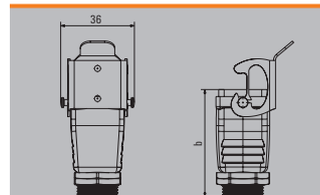
Colour	Version	b (mm)	Type	Order No.
beige	w. thread	54	HDC 07A KOLU 1M20G	1788540000
beige	w. thread	54	HDC 07A KOLU 1PG11G	1652460000



Screw mounting housing



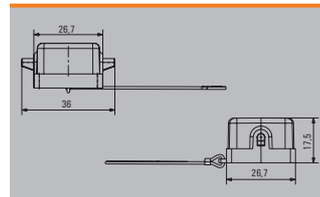
Colour	Version	b (mm)	Type	Order No.
beige	w. thread	54	HDC 07A ELU 1PG13G	1900990000



Cover



Version	Type	Order No.
with female	HDC 07A DMDL 2B0	1665770000
with male	HDC 07A DDDL 2B0	1665760000



RockStar® IP65 Housings / NEMA Type 12, 4X

**Metal housing**

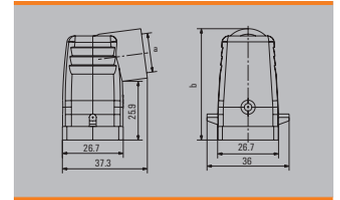
**Size 1**

**Hood**

**Plug housing, cable entry sideways**



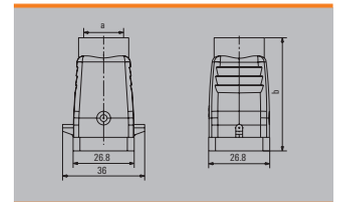
Colour	Version	b (mm)	Type	Order No.
grey	w. thread	50	HDC 04A TWLW 1M20G	<b>1788810000</b>
grey	w. thread	50	HDC 04A TWLW 1PG11G	<b>1652480000</b>



**Plug housing, cable entry at top**



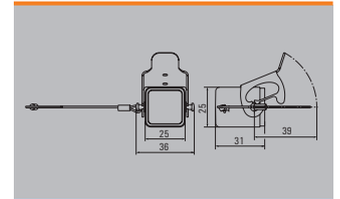
Colour	Version	b (mm)	Type	Order No.
grey	w. thread	50	HDC 04A TOLU 1M16G	<b>1206090000</b>
grey	w. thread	50	HDC 04A TOLU 1M20G	<b>1788820000</b>
grey	w. thread	50	HDC 04A TOLU 1PG11G	<b>1652470000</b>



**Cover**



Version	Type	Order No.
with male	HDC 04A DDDL 1LB	<b>1963690000</b>



**D**

**Metal housing**

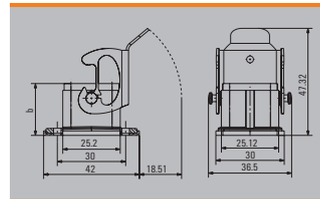
**Size 1**

**Base**

**Bulkhead housing**



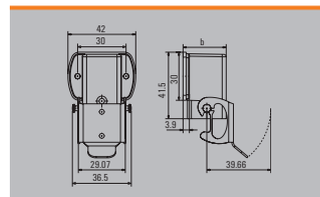
Colour	Version	b (mm)	Type	Order No.
grey	Side-locking clamp	23	HDC 04A ALU	1497600000



**Bulkhead housing, angled**



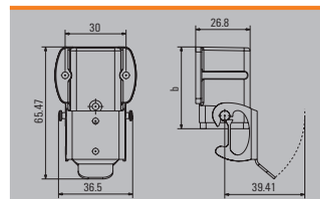
Colour	Version	b (mm)	Type	Order No.
grey	Side-locking clamp	26	HDC 04A AWLU	1497700000



**Base housing**



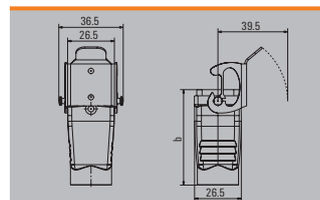
Colour	Version	b (mm)	Type	Order No.
grey	Side-locking clamp	42	HDC 04A SLU 1M20G	1788830000
grey	Side-locking clamp	42	HDC 04A SLU 1PG11G	1652490000



**Coupling housing**



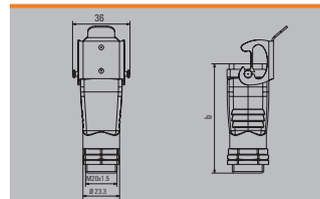
Colour	Version	b (mm)	Type	Order No.
grey	w. thread	54	HDC 04A KOLU 1M20G	1788840000
grey	w. thread	54	HDC 04A KOLU 1PG11G	1652500000



**Screw mounting housing**



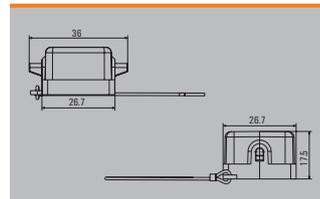
Colour	Version	b (mm)	Type	Order No.
grey	w. thread	54	HDC 04A ELU 1M20G	1900320000
grey	w. thread	54	HDC 04A ELU 1PG13S	1900330000



**Cover**



Version	Type	Order No.
with female	HDC 04A DMDL 2B0	1665750000
with male	HDC 04A DDDL 2B0	1665740000



RockStar® IP65 Housings / NEMA Type 12, 4X

Plastic housing

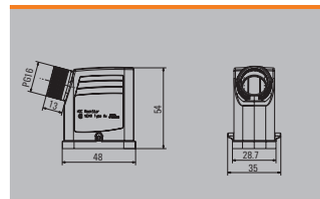
Size HQ

Hood

Plug housing, cable entry sideways



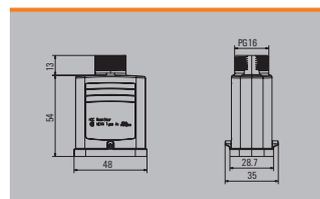
Colour	Version	b (mm)	Type	Order No.
beige	w. thread	54	HDC HQP TSLU 1PG16	1003090000



Plug housing, cable entry at top



Colour	Version	b (mm)	Type	Order No.
beige	w. thread	67	HDC HQP TOLU 1PG16	1003070000

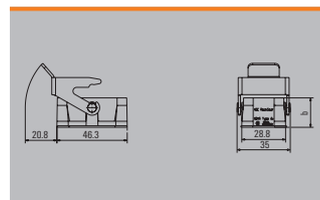


Base

Bulkhead housing



Colour	Version	b (mm)	Type	Order No.
beige	Side-locking clamp	20	HDC HQP ALU CS	1354950000
beige	Side-locking clamp	20	HDC HQP ALU	1003040000

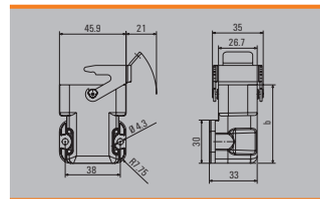


**Note** CS: with lockable lever

Bulkhead housing, angled



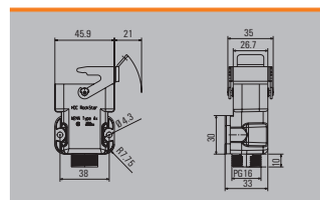
Colour	Version	b (mm)	Type	Order No.
beige	Side-locking clamp	55	HDC HQP AWLU	1003060000



Base housing



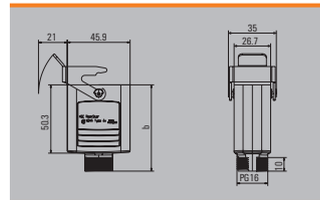
Colour	Version	b (mm)	Type	Order No.
beige	Side-locking clamp	55	HDC HQP SLU 1PG16	1003110000



Coupling housing



Colour	Version	b (mm)	Type	Order No.
beige	w. thread	64	HDC HQP KOLU 1PG16	1003120000

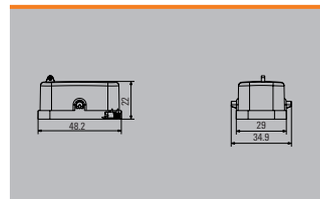


Cover



Version	Type	Order No.
with female	HDC HQP DMD 2B0	1003130000
with male	HDC HQP DOD 2B0	1003140000
with female	HDC HQP DMD 2B0 CS	1251660000
with male	HDC HQP DOD 2B0 CS	1251670000

**Note** CS: for plastic and metal housings, for lockable lever, not for PUSH IN



Die cast zinc housing (EMC)

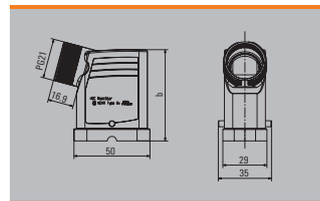
Size HQ

Hood

Plug housing, cable entry sideways



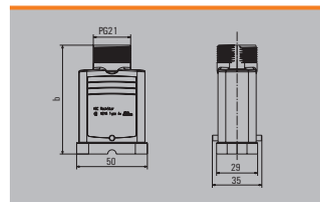
Colour	Version	b (mm)	Type	Order No.
Silver grey	w. thread	61	HDC HQM TSLU 1PG21	1003100000



Plug housing, cable entry at top



Colour	Version	b (mm)	Type	Order No.
Silver grey	w. thread	78	HDC HQM TOLU 1PG21	1003080000

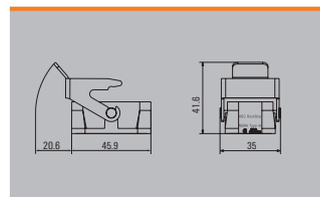


Base

Bulkhead housing



Colour	Version	b (mm)	Type	Order No.
Silver grey	Side-locking clamp	21	HDC HQM ALU	1003050000
Silver grey	Side-locking clamp	21	HDC HQM ALU CS	1251680000



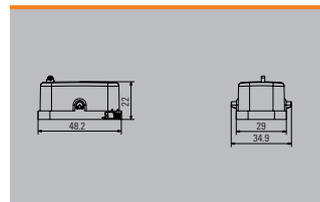
**Note** CS: with lockable lever

Cover



**Material:** Plastic

Version	Type	Order No.
with female	HDC HQP DMD 2B0	1003130000
with male	HDC HQP DOD 2B0	1003140000
with female	HDC HQP DMD 2B0 CS	1251660000
with male	HDC HQP DOD 2B0 CS	1251670000
	HDC RAILMATE HB 24 SET N	2883380000



**Note** CS: for plastic and metal housings, for lockable lever, not for PUSH IN

Supplementary set - size HQ

Replacement locking bar

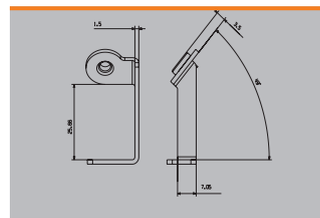


**Material:**

Version	Type	Order No.
	HDC HQ DC-LOCKLEV 3	3103570000

Applicable for the following products		Order No.
	HDC HQP ALU CS	1354950000
	HDC HQM ALU CS	1251680000
	BG ARGH HQP ALU PT6 CS	1532210000

**Note** HDC - supplementary set HQ bracket (HDC HQ DC-LOCKLEV 3) for lockable add-on housings is applicable to the three products in this table. It extends the locking level to level 3 (VDE Spec 90037), specifically for DC microgrids.



**RockStar® IP65 Housings / NEMA Type 12, 4X**

**End locking, lower side**

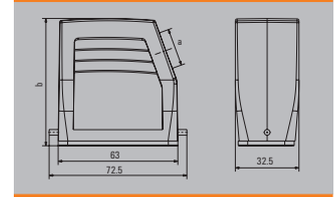
**Size 2**

**Hood**

**Plug housing, cable entry sideways**



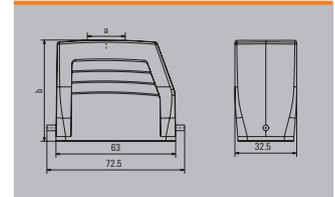
Colour	Version	b (mm)	Type	Order No.
grey	w. thread	54	HDC 10A TSLU 1M20G	<b>1967660000</b>
grey	w. thread	68	HDC 15A TSLU 1M20G	<b>1788860000</b>
grey	w. thread	68	HDC 15A TSLU 1M25G	<b>1788850000</b>
grey	w. thread	54	HDC 10A TSLU 1PG16G	<b>1663810000</b>
grey	w. thread	68	HDC 15A TSLU 1PG16G	<b>1663850000</b>
grey	w. thread	68	HDC 15A TSLU 1PG21G	<b>1663870000</b>



**Plug housing, cable entry at top**



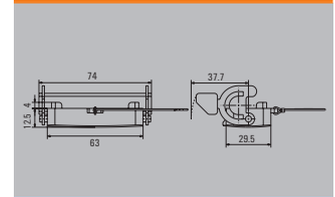
Colour	Version	b (mm)	Type	Order No.
grey	w. thread	54	HDC 10A TOLU 1M20G	<b>1788620000</b>
grey	w. thread	54	HDC 10A TOLU 1M25G	<b>1788610000</b>
grey	w. thread	54	HDC 10A TOLU 2PG11G	<b>1746170000</b>
grey	w. thread	54	HDC 10A TOLU 1PG16G	<b>1663930000</b>
grey	w. thread	68	HDC 15A TOLU 1PG21G	<b>1663990000</b>



**Cover**



Version	Type	Order No.
For hoods	HDC 10A DDDL 1LB	<b>1665890000</b>



**D**

End locking, lower side

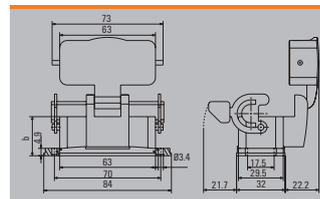
Size 2

Base

Bulkhead housing



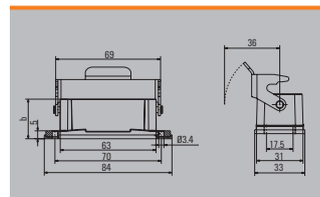
Colour	Version	b (mm)	Type	Order No.
grey	End-locking clamp	26	HDC 10A ALU	1664040000
grey	End-locking clamp	26	HDC 10A ADLU	1664060000



Bulkhead housing



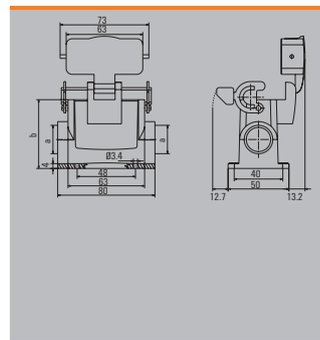
Colour	Version	b (mm)	Type	Order No.
grey	End-locking clamp	26	HDC 10A ALU SL	1021450000



Base housing



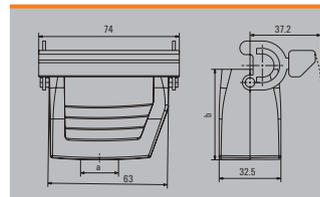
Colour	Version	b (mm)	Type	Order No.
grey	End-locking clamp	57	HDC 10A SLU 1M20G	1901100000
grey	End-locking clamp	70	HDC 10A SDLU 1M20G	1901010000
grey	End-locking clamp	57	HDC 10A SLU 2M20G	1788640000
grey	End-locking clamp	70	HDC 10A SDLU 2M20G	1788660000
grey	End-locking clamp	57	HDC 10A SLU 1M25G	1901160000
grey	End-locking clamp	70	HDC 10A SDLU 1M25G	1901040000
grey	End-locking clamp	57	HDC 10A SLU 2M25G	1788630000
grey	End-locking clamp	70	HDC 10A SDLU 2M25G	1788650000
grey	End-locking clamp	57	HDC 10A SLU 1PG16G	1664170000
grey	End-locking clamp	70	HDC 10A SDLU 1PG16G	1664410000
grey	End-locking clamp	57	HDC 10A SLU 2PG16G	1664190000
grey	End-locking clamp	70	HDC 10A SDLU 2PG16G	1664420000
grey	End-locking clamp	57	HDC 10A SLU 1PG21G	1664210000



Coupling housing



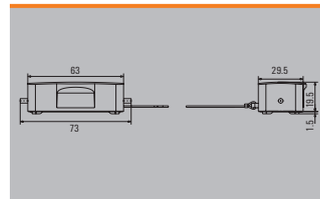
Colour	Version	b (mm)	Type	Order No.
grey	w. thread	48	HDC 10A KLU 1M25G	1788670000
grey	w. thread	48	HDC 10A KLU 2PG09G	1783250000
grey	w. thread	48	HDC 10A KLU 1PG16G	1664560000



Cover



Version	Type	Order No.
For bases	HDC 10A DMDL 2B0	1665880000



## RockStar® IP65 Housings / NEMA Type 12, 4X

End locking, lower side

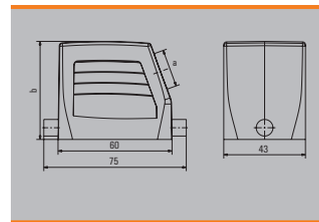
Size 3

### Hood

#### Plug housing, cable entry sideways



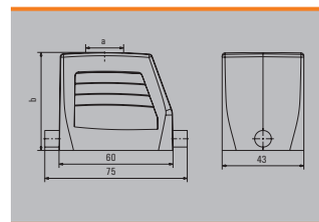
Colour	Version	b (mm)	Type	Order No.
grey	w. thread	52	HDC 06B TSLU 1M20G	1788100000
grey	w. thread	52	HDC 06B TSLU 1M25G	1788090000
grey	w. thread	72	HDC 16D TSLU 1M25G	1787480000
grey	w. thread	72	HDC 16D TSLU 1M32G	1787470000
grey	w. thread	52	HDC 06B TSLU 1PG13G	1670530000
grey	w. thread	52	HDC 06B TSLU 1PG16G	1652520000
grey	w. thread	72	HDC 16D TSLU 1PG21G	1652560000
grey	w. thread	72	HDC 16D TSLU 1PG29G	1652580000



#### Plug housing, cable entry at top



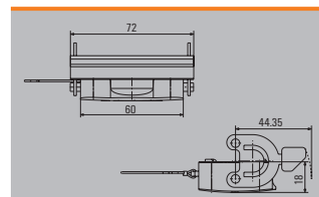
Colour	Version	b (mm)	Type	Order No.
grey	w. thread	52	HDC 06B TOLU 1M20G	1788120000
grey	w. thread	52	HDC 06B TOLU 1M25G	1788110000
grey	w. thread	72	HDC 16D TOLU 1M25G	1787500000
grey	w. thread	72	HDC 16D TOLU 1M32G	1787490000
grey	w. thread	52	HDC 06B TOLU 1PG13G	1670500000
grey	w. thread	52	HDC 06B TOLU 1PG16G	1652640000
grey	w. thread	72	HDC 16D TOLU 1PG21G	1652680000
grey	w. thread	72	HDC 16D TOLU 1PG29G	1652700000



#### Cover



Version	Type	Order No.
For hoods	HDC 06B DMDL 1LB	1665210000
For hoods	HDC 06B DMDL 1LB N	2559730000



**Note** Note: N = Plastic locking lever with stainless steel inlay

End locking, lower side

Size 3

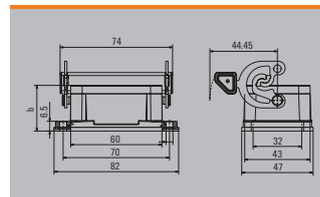
Base

Bulkhead housing



Colour	Version	b (mm)	Type	Order No.
grey	End-locking clamp	29	HDC 06B ALU	1202100000
grey	End-locking clamp	29	HDC 06B ALU N	2488560000
grey	End-locking clamp	29	HDC 06B ADLU	1202500000
grey	End-locking clamp	28	HDC 06B ALU O-RING	1019870000
grey	End-locking clamp	29	HDC 06B ADLU N	2559320000

**Note** Note: N = Plastic locking lever with stainless steel inlay

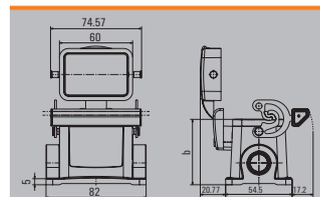


Base housing



Colour	Version	b (mm)	Type	Order No.
grey	End-locking clamp	54	HDC 06B SLU 1M20G	1900460000
grey	End-locking clamp	54	HDC 06B SLU 1M20G N	2637080000
grey	End-locking clamp	54	HDC 06B SDLU 1M20G N	2560720000
grey	End-locking clamp	54	HDC 06B SDLU 1M20G	1900360000
grey	End-locking clamp	54	HDC 06B SLU 2M20G	1788140000
grey	End-locking clamp	54	HDC 06B SDLU 2M20G	1788170000
grey	End-locking clamp	54	HDC 06B SLU 2M25G	1788130000
grey	End-locking clamp	54	HDC 06B SLU 2M25G N	2560860000
grey	End-locking clamp	54	HDC 06B SLU 2M20G N	2560850000
grey	End-locking clamp	54	HDC 06B SDLU 2M25G	1788160000
grey	End-locking clamp	54	HDC 06B SDLU 2M20G N	2560820000
grey	End-locking clamp	54	HDC 06B SDLU 2M25G N	2560830000
grey	End-locking clamp	54	HDC 06B SLU 1M25G	1900480000
grey	End-locking clamp	54	HDC 06B SLU 1M25G N	2560710000
grey	End-locking clamp	54	HDC 06B SDLU 1M25G	1900380000
grey	End-locking clamp	74	HDC 16D SLU 1M25G	1900880000
grey	End-locking clamp	74	HDC 16D SDLU 1M25G	1900820000
grey	End-locking clamp	74	HDC 16D SDLU 2M25G	1787520000
grey	End-locking clamp	74	HDC 16D SDLU 2M25G	1787540000
grey	End-locking clamp	74	HDC 16D SLU 1M32G	1900900000
grey	End-locking clamp	74	HDC 16D SLU 2M32G	1787510000
grey	End-locking clamp	54	HDC 06B SLU 1PG16G	1652750000
grey	End-locking clamp	54	HDC 06B SLU 1PG16G N	2560840000
grey	End-locking clamp	54	HDC 06B SDLU 1PG16G	1652980000
grey	End-locking clamp	54	HDC 06B SDLU 1PG16G N	2560810000
grey	End-locking clamp	54	HDC 06B SLU 2PG16G	1652760000
grey	End-locking clamp	74	HDC 16D SLU 2PG21G	1652840000
grey	End-locking clamp	54	HDC 06B SDLU 2PG16G	1652990000

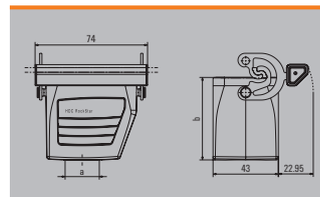
**Note** Note: N = Plastic locking lever with stainless steel inlay



Coupling housing



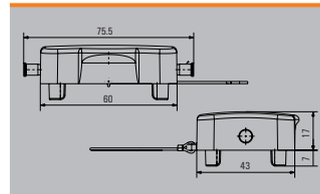
Colour	Version	b (mm)	Type	Order No.
grey	w. thread	55	HDC 06B KLU 1M25G	1021330000
grey	w. thread	75	HDC 16D KLU 1PG21G	1653230000
grey	w. thread	55	HDC 06B KLU 1PG16G	1653200000



Cover



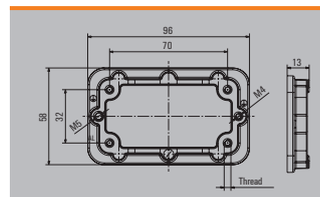
Version	Type	Order No.
For bases	HDC 06B DODL 2B0	1665200000



Counter-frame



Colour	Version	b (mm)	Type	Order No.
Silver grey			HDC IP65 06B FRAME M4	1081550000



RockStar® IP65 Housings / NEMA Type 12, 4X

Side locking, lower side

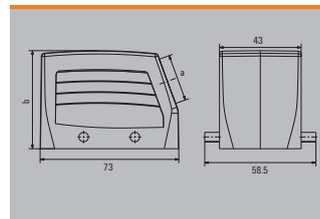
Size 4

Hood

Plug housing, cable entry sideways



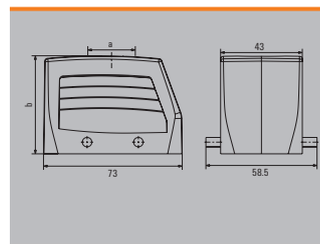
Colour	Version	b (mm)	Type	Order No.
grey	w. thread	52	HDC 10B TSBU 1M20G	1787560000
grey	w. thread	52	HDC 10B TSBU 1M25G	1787550000
grey	w. thread	72	HDC 24D TSBU 1M25G	1787240000
grey	w. thread	72	HDC 24D TSBU 1M32G	1787230000
grey	w. thread	52	HDC 10B TSBU 1PG16G	1654070000
grey	w. thread	52	HDC 10B TSBU 1PG21G	1654090000
grey	w. thread	72	HDC 24D TSBU 1PG21G	1654150000
grey	w. thread	72	HDC 24D TSBU 1PG29G	1654170000



Plug housing, cable entry at top



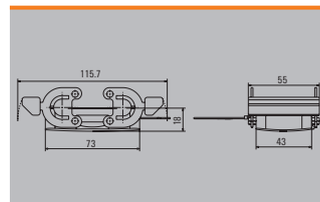
Colour	Version	b (mm)	Type	Order No.
grey	w. thread	52	HDC 10B TOBU 1M20G	1787600000
grey	w. thread	52	HDC 10B TOBU 1M25G	1787590000
light grey	w. thread	52	HDC 10B TOBU 2M25G CS	1263780000
grey	w. thread	72	HDC 24D TOBU 2M20G	1336600000
grey	w. thread	72	HDC 24D TOBU 1M25G	1787300000
grey	w. thread	72	HDC 24D TOBU 1M32G	1787290000
grey	w. thread	52	HDC 10B TOBU 1PG16G	1654220000
grey	w. thread	52	HDC 10B TOBU 1PG21G	1654240000
grey	w. thread	72	HDC 24D TOBU 1PG29G	1654320000



Cover



Version	Type	Order No.
For hoods	HDC 10B DMDQ 2QB	1665240000
For hoods	HDC 10B DMDQ 2QB N	2559740000



**Note** Note: N = Plastic locking lever with stainless steel inlay

Side locking, lower side

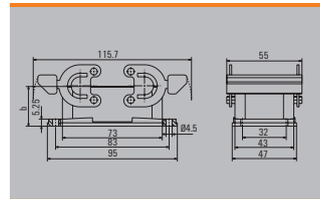
Size 4

Base

Bulkhead housing



Colour	Version	b (mm)	Type	Order No.
grey	Side-locking clamp	30	HDC 10B ABU	1205000000
grey	Side-locking clamp	30	HDC 10B ABU N	2488580000

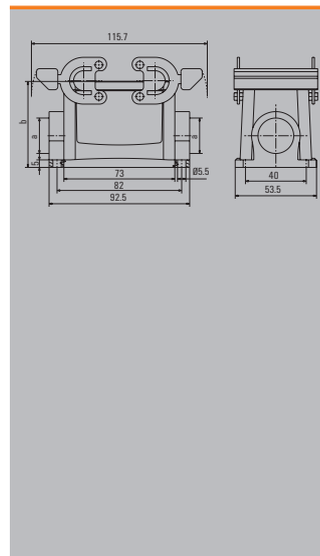


**Note** Note: N = Plastic locking lever with stainless steel inlay

Base housing



Colour	Version	b (mm)	Type	Order No.
grey	Side-locking clamp	57	HDC 10B SBU 1M20G N	2560880000
grey	Side-locking clamp	57	HDC 10B SBU 1M20G	1901360000
grey	Side-locking clamp	57	HDC 10B SBU 2M20G	1787640000
grey	Side-locking clamp	57	HDC 10B SBU 2M20G N	2560890000
grey	Side-locking clamp	57	HDC 10B SBU 1M25G N	2560900000
grey	Side-locking clamp	57	HDC 10B SBU 1M25G	1901370000
grey	Side-locking clamp	57	HDC 10B SBU 2M25G	1787630000
grey	Side-locking clamp	57	HDC 10B SBU 2M25G N	2560910000
grey	Side-locking clamp	74	HDC 24D SBU 1M25G	1903210000
grey	Side-locking clamp	74	HDC 24D SBU 2M25G	1787350000
grey	Side-locking clamp	74	HDC 24D SBU 2M25G N	2560760000
grey	Side-locking clamp	74	HDC 24D SBU 1M32G	1903220000
grey	Side-locking clamp	74	HDC 24D SBU 1M32G N	2560990000
grey	Side-locking clamp	74	HDC 24D SBU 2M32G	1787360000
grey	Side-locking clamp	74	HDC 24D SBU 2M32G N	2561000000
grey	Side-locking clamp	57	HDC 10B SBU 1PG16G	1654370000
grey	Side-locking clamp	57	HDC 10B SBU 1PG16G N	2560730000
grey	Side-locking clamp	57	HDC 10B SBU 2PG16G	1654380000
grey	Side-locking clamp	57	HDC 10B SBU 2PG16G N	2560870000
grey	Side-locking clamp	74	HDC 24D SBU 2PG21G	1654450000
grey	Side-locking clamp	74	HDC 24D SBU 1PG29G	1654470000

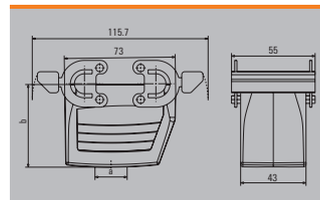


**Note** Note: N = Plastic locking lever with stainless steel inlay

Coupling housing



Colour	Version	b (mm)	Type	Order No.
grey	w. thread	55	HDC 10B KBU 1M20G	1787720000
grey	w. thread	55	HDC 10B KBU 1M20G N	2559860000
grey	w. thread	55	HDC 10B KBU 1M25G	1021250000
grey	w. thread	55	HDC 10B KBU 1PG16G	1654580000

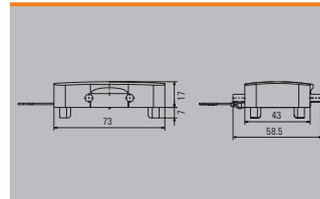


**Note** Note: N = Plastic locking lever with stainless steel inlay

Cover



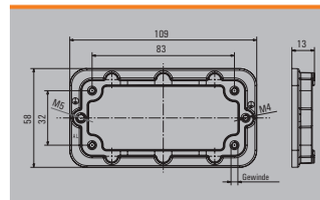
Version	Type	Order No.
For bases	HDC 10B DDDQ 4B0	1665230000



Counter-frame



Colour	Version	b (mm)	Type	Order No.
Silver grey			HDC IP65 10B FRAME M4	1081560000



End locking, lower side

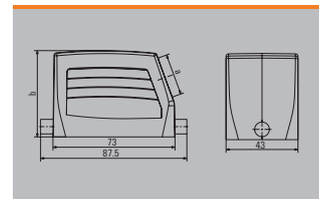
Size 4

Hood

Plug housing, cable entry sideways



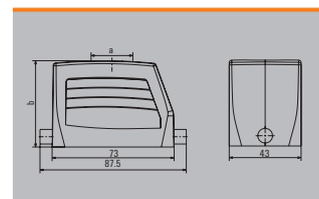
Colour	Version	b (mm)	Type	Order No.
grey	w. thread	52	HDC 10B TSLU 1M25G	1787580000
grey	w. thread	72	HDC 24D TSLU 1M25G	1787280000
grey	w. thread	72	HDC 24D TSLU 1M32G	1787270000
grey	w. thread	52	HDC 10B TSLU 1PG16G	1655210000
grey	w. thread	72	HDC 24D TSLU 1PG21G	1655250000
grey	w. thread	72	HDC 24D TSLU 1PG29G	1655270000



Plug housing, cable entry at top



Colour	Version	b (mm)	Type	Order No.
grey	w. thread	52	HDC 10B TOLLU 1M25G	1787620000
grey	w. thread	72	HDC 24D TOLLU 1M25G	1787340000
grey	w. thread	72	HDC 24D TOLLU 1M32G	1787330000
grey	w. thread	52	HDC 10B TOLLU 1PG16G	1655320000
grey	w. thread	72	HDC 24D TOLLU 1PG21G	1655360000
grey	w. thread	72	HDC 24D TOLLU 1PG29G	1655380000

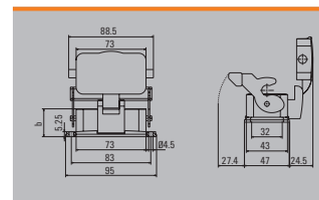


Base

Bulkhead housing



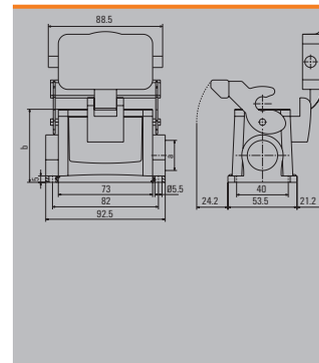
Colour	Version	b (mm)	Type	Order No.
grey	End-locking clamp	29	HDC 10B ALU	1206100000
grey	End-locking clamp	29	HDC 10B ADLU	1206500000



Base housing



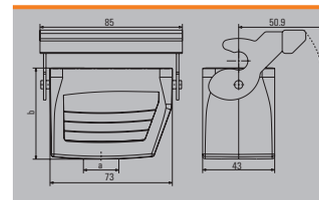
Colour	Version	b (mm)	Type	Order No.
grey	End-locking clamp	57	HDC 10B SLU 1M20G	1901620000
grey	End-locking clamp	57	HDC 10B SDLU 1M20G	1901570000
grey	End-locking clamp	57	HDC 10B SLU 2M20G	1787660000
grey	End-locking clamp	57	HDC 10B SDLU 2M20G	1787700000
grey	End-locking clamp	57	HDC 10B SLU 1M25G	1901640000
grey	End-locking clamp	74	HDC 24D SDLU 1M25G	1903410000
grey	End-locking clamp	57	HDC 10B SLU 2M25G	1787650000
grey	End-locking clamp	74	HDC 24D SDLU 2M25G	1787420000
grey	End-locking clamp	74	HDC 24D SDLU 1M32G	1903560000
grey	End-locking clamp	74	HDC 24D SDLU 1M32G	1903510000
grey	End-locking clamp	74	HDC 24D SLU 2M32G	1787370000
grey	End-locking clamp	74	HDC 24D SDLU 2M32G	1787410000
grey	End-locking clamp	57	HDC 10B SLU 2PG16G	1655470000
grey	End-locking clamp	57	HDC 10B SDLU 2PG16G	1655680000



Coupling housing



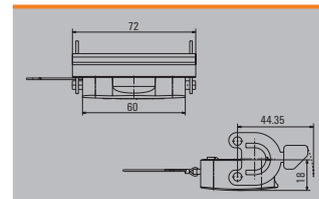
Colour	Version	b (mm)	Type	Order No.
grey	w. thread	55	HDC 10B KLU 1M20G	1787740000
grey	w. thread	55	HDC 10B KLU 1M25G	1787730000
grey	w. thread	75	HDC 24D KLU 1M25G	1787460000
grey	w. thread	75	HDC 24D KLU 1M32G	1787450000
grey	w. thread	55	HDC 10B KLU 1PG16G	1655890000



Cover



Version	Type	Order No.
	HDC 10B DMDL 1LB	2065540000

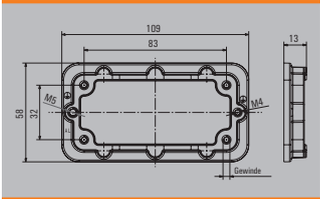


End locking, lower side

Counter-frame



Colour	Version	b (mm)	Type	Order No.
Silver grey			HDC IP65 10B FRAME M4	<b>1081560000</b>





Central-locking clamp

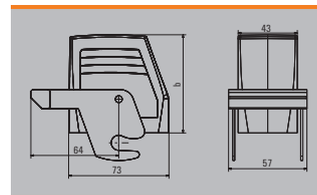
Size 4

Hood

Plug housing, cable entry sideways



Colour	Version	b (mm)	Type	Order No.
grey	w. thread	72	HDC 24D TSZO 1M25G	<b>1903610000</b>
grey	w. thread	72	HDC 24D TSZO 1PG21G	<b>1968360000</b>

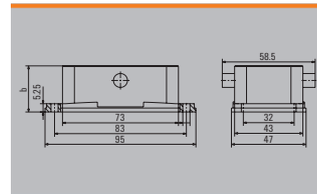


Base

Bulkhead housing



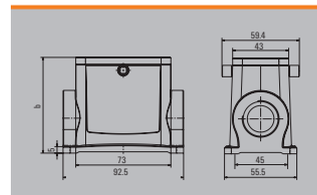
Colour	Version	b (mm)	Type	Order No.
grey	Central-locking clamp	29	HDC 10B AZO	<b>1901700000</b>



Base housing



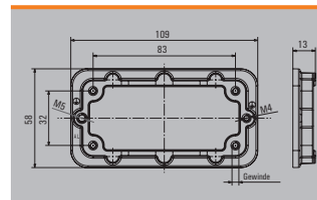
Colour	Version	b (mm)	Type	Order No.
grey	Central-locking clamp	74	HDC 24D SZO 2PG21G	<b>1968350000</b>



Counter-frame



Colour	Version	b (mm)	Type	Order No.
Silver grey			HDC IP65 10B FRAME M4	<b>1081560000</b>



D

**RockStar® IP65 Housings / NEMA Type 12, 4X**

**End locking, lower side**

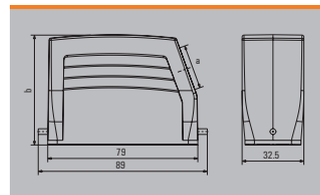
**Size 5**

**Hood**

**Plug housing, cable entry sideways**



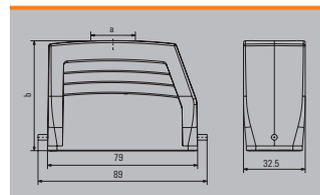
Colour	Version	b (mm)	Type	Order No.
grey	w. thread	58	HDC 16A TSLU 1M20G	1041760000
grey	w. thread	72	HDC 25A TSLU 1M20G	1788680000
grey	w. thread	58	HDC 16A TSLU 1M25G	1788740000
grey	w. thread	72	HDC 25A TSLU 1M25G	1788690000
grey	w. thread	58	HDC 16A TSLU 1PG16G	1664690000
grey	w. thread	72	HDC 25A TSLU 1PG16G	1664730000
grey	w. thread	72	HDC 25A TSLU 1PG21G	1664750000



**Plug housing, cable entry at top**



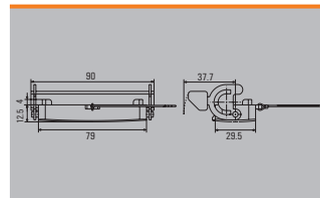
Colour	Version	b (mm)	Type	Order No.
grey	w. thread	72	HDC 25A TOLL 1M20G	1788710000
grey	w. thread	58	HDC 16A TOLL 1M25G	1788750000
grey	w. thread	72	HDC 25A TOLL 1M25G	1788700000
grey	w. thread	58	HDC 16A TOLL 1PG16G	1664810000
grey	w. thread	72	HDC 25A TOLL 1PG21G	1664870000



**Cover**



Version	Type	Order No.
For hoods	HDC 16A DDDL 1LB	1665900000

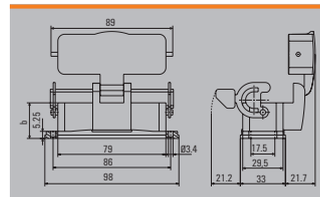


**Base**

**Bulkhead housing**



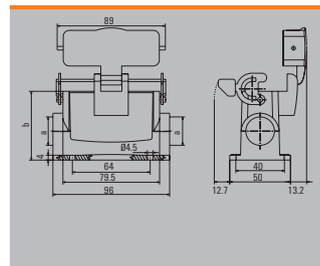
Colour	Version	b (mm)	Type	Order No.
grey	End-locking clamp	26	HDC 16A ALU	1664920000
grey	End-locking clamp	26	HDC 16A ADLU	1664940000



**Base housing**



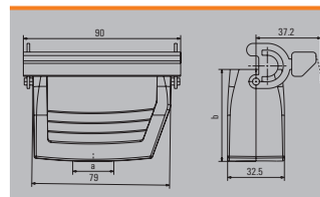
Colour	Version	b (mm)	Type	Order No.
grey	End-locking clamp	57	HDC 16A SLU 1M20G	1934720000
grey	End-locking clamp	57	HDC 16A SDLU 1M20G	1934710000
grey	End-locking clamp	57	HDC 16A SLU 2M20G	1788770000
grey	End-locking clamp	57	HDC 16A SDLU 2M20G	1788790000
grey	End-locking clamp	57	HDC 16A SLU 1M25G	1902330000
grey	End-locking clamp	57	HDC 16A SLU 2M25G	1788760000
grey	End-locking clamp	57	HDC 16A SDLU 2M25G	1788780000
grey	End-locking clamp	57	HDC 16A SLU 2PG16G	1665070000
grey	End-locking clamp	57	HDC 16A SDLU 2PG16G	1665300000
grey	End-locking clamp	57	HDC 16A SLU 1PG21G	1665090000



**Coupling housing**



Colour	Version	b (mm)	Type	Order No.
grey	w. thread	53	HDC 16A KLU 1M25G	1788800000
grey	w. thread	53	HDC 16A KLU 1PG16G	1665450000



End locking, lower side

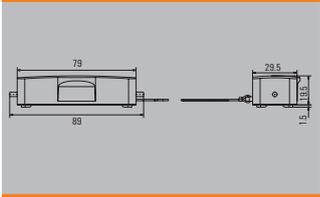
Size 5

Base

Cover



Version	Type	Order No.
For bases	HDC 16A DMDL 2B0	<b>1665910000</b>



RockStar® IP65 Housings / NEMA Type 12, 4X

Side locking, lower side

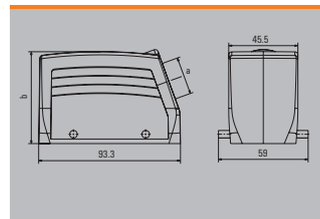
Size 6

Hood

Plug housing, cable entry sideways



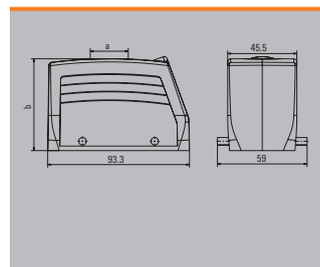
Colour	Version	b (mm)	Type	Order No.
grey	w. thread	61	HDC 16B TSBU 1M25G	1788180000
grey	w. thread	76	HDC 40D TSBU 1M25G	1787010000
grey	w. thread	76	HDC 40D TSBU 1M32G	1787000000
grey	w. thread	61	HDC 16B TSBU 1M40G	1809620000
grey	w. thread	76	HDC 40D TSBU 1M40G	1904800000
grey	w. thread	61	HDC 16B TSBU 1PG21G	1656480000
grey	w. thread	76	HDC 40D TSBU 1PG21G	1656520000
grey	w. thread	76	HDC 40D TSBU 1PG29G	1656540000



Plug housing, cable entry at top



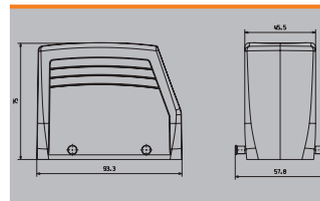
Colour	Version	b (mm)	Type	Order No.
grey	w. thread	61	HDC 16B TOBU 1M25G	1788210000
grey	w. thread	76	HDC 40D TOBU 1M25G	1787070000
grey	w. thread	76	HDC 40D TOBU 2M25	1208380000
grey	w. thread	76	HDC 40D TOBU 1M32G1M20G	1229120000
grey	w. thread	76	HDC 40D TOBU 1M32G	1787060000
grey	w. thread	76	HDC 40D TOBU 2M32G CS	1532320000
grey	w. thread	75	HDC 40D TOBU 1M40G CS	1114890000
grey	w. thread	61	HDC 16B TOBU 1PG21G	1656590000
grey	w. thread	76	HDC 40D TOBU 1PG21G	1656630000
grey	w. thread	76	HDC 40D TOBU 1PG29G	1656650000



Plug housing, cable entry at top and sideways



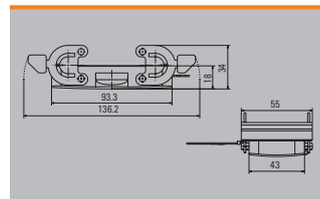
Colour	Version	b (mm)	Type	Order No.
grey	w. thread	76	HDC 40D TBU 2M32G CSS	1927480000
grey	w. thread	76	HDC 40D TOBU 2M25G2M16G CS	1251020000



Cover



Version	Type	Order No.
For hoods	HDC 16B DMDQ 20B	1665270000



Side locking, lower side

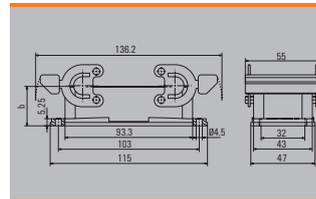
Size 6

Base

Bulkhead housing



Colour	Version	b (mm)	Type	Order No.
grey	Side-locking clamp	29.5	HDC 16B ABU	1208600000
grey	Side-locking clamp	29	HDC 16B ABU N	2488590000

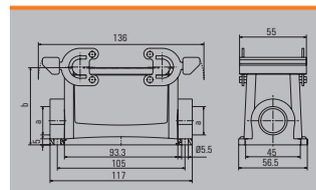


**Note** Note: N = Plastic locking lever with stainless steel inlay

Base housing



Colour	Version	b (mm)	Type	Order No.
grey	Side-locking clamp	64	HDC 16B SBU 1M25G	1899980000
grey	Side-locking clamp	64	HDC 16B SBU 1M25G N	2560740000
grey	Side-locking clamp	64	HDC 16B SBU 2M25G	1788240000
grey	Side-locking clamp	64	HDC 16B SBU 2M25G N	2560930000
grey	Side-locking clamp	84	HDC 40D SBU 1M25G	1902970000
grey	Side-locking clamp	84	HDC 40D SBU 2M25G	1787120000
grey	Side-locking clamp	84	HDC 40D SBU 2M25G N	2561020000
grey	Side-locking clamp	84	HDC 40D SBU 1M32G	1902990000
grey	Side-locking clamp	84	HDC 40D SBU 1M32G N	2561030000
grey	Side-locking clamp	84	HDC 40D SBU 2M32G	1787110000
grey	Side-locking clamp	84	HDC 40D SBU 2M32G N	2561040000
grey	Side-locking clamp	64	HDC 16B SBU 1PG21G	1656720000
grey	Side-locking clamp	64	HDC 16B SBU 1PG21G N	2560940000
grey	Side-locking clamp	64	HDC 16B SBU 2PG21G	1656730000
grey	Side-locking clamp	64	HDC 16B SBU 2PG21G N	2560950000
grey	Side-locking clamp	84	HDC 40D SBU 2PG21G	1656810000
grey	Side-locking clamp	84	HDC 40D SBU 1PG29G	1656830000
grey	Side-locking clamp	84	HDC 40D SBU 2PG29G	1656840000

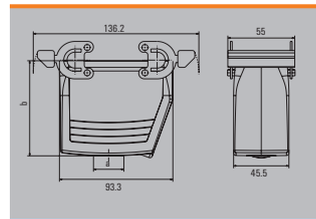


**Note** Note: N = Plastic locking lever with stainless steel inlay

Coupling housing



Colour	Version	b (mm)	Type	Order No.
grey	w. thread	79	HDC 40D KBU 1M25G	1787200000
grey	w. thread	79	HDC 40D KBU 1M25G N	2559890000
grey	w. thread	79	HDC 40D KBU 1M32G	1787190000
grey	w. thread	79	HDC 40D KBU 1M32G N	2559900000
grey	w. thread	79	HDC 40D KBU 2M32G N	2545510000
grey	w. thread	64	HDC 16B KBU 1PG21G	1657270000
grey	w. thread	79	HDC 40D KBU 1PG21G	1657310000

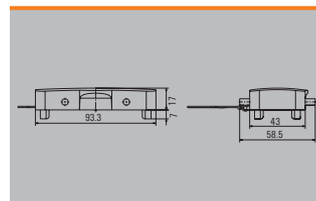


**Note** Note: N = Plastic locking lever with stainless steel inlay

Cover



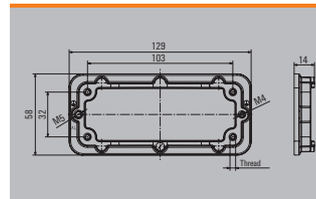
Version	Type	Order No.
For bases	HDC 16B DDDQ 480	1665260000



Counter-frame



Colour	Version	b (mm)	Type	Order No.
Silver grey		14	HDC IP65 16B FRAME M4	1081570000



RockStar® IP65 Housings / NEMA Type 12, 4X

End locking, lower side

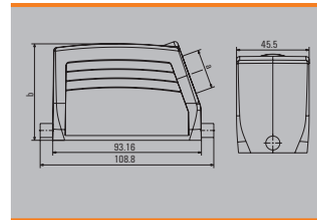
Size 6

Hood

Plug housing, cable entry sideways



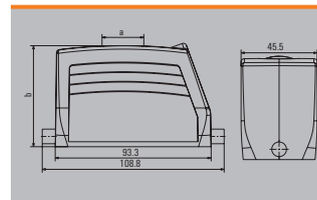
Colour	Version	b (mm)	Type	Order No.
grey	w. thread	61	HDC 16B TSLU 1M25G	1788200000
grey	w. thread	76	HDC 40D TSLU 1M25G	1787050000
grey	w. thread	61	HDC 16B TSLU 1M32G	1804640000
grey	w. thread	76	HDC 40D TSLU 1M32G	1787040000
grey	w. thread	76	HDC 40D TSLU 1M40G	1804650000
grey	w. thread	61	HDC 16B TSLU 1PG21G	1657850000
grey	w. thread	76	HDC 40D TSLU 1PG21G	1657890000
grey	w. thread	76	HDC 40D TSLU 1PG29G	1657910000



Plug housing, cable entry at top



Colour	Version	b (mm)	Type	Order No.
grey	w. thread	61	HDC 16B TOLU 1M25G	1788230000
grey	w. thread	61	HDC 16B TOLU 1M32G	1804630000
grey	w. thread	76	HDC 40D TOLU 1M32G	1787100000
grey	w. thread	75	HDC 40D TOLU 1M40G	1139680000
grey	w. thread	61	HDC 16B TOLU 1PG21G	1657960000
grey	w. thread	76	HDC 40D TOLU 1PG29G	1658020000

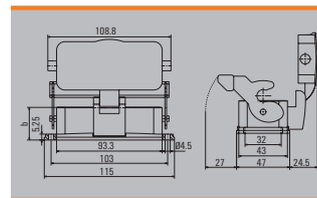


Base

Bulkhead housing



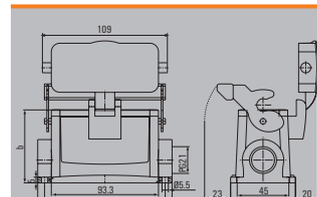
Colour	Version	b (mm)	Type	Order No.
grey	End-locking clamp	30	HDC 16B ALU	1209700000
grey	End-locking clamp	30	HDC 16B ADLU	1210100000



Base housing



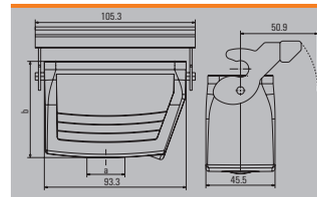
Colour	Version	b (mm)	Type	Order No.
grey	End-locking clamp	64	HDC 16B SLU 1M25G	1900170000
grey	End-locking clamp	102	HDC 40D SDLU 1M25G	1903070000
grey	End-locking clamp	64	HDC 16B SLU 2M25G	1788250000
grey	End-locking clamp	82	HDC 16B SDLU 2M25G	1788270000
grey	End-locking clamp	102	HDC 40D SDLU 2M25G	1787180000
grey	End-locking clamp	84	HDC 40D SLU 1M32G	1903110000
grey	End-locking clamp	102	HDC 40D SDLU 1M32G	1903080000
grey	End-locking clamp	84	HDC 40D SLU 2M32G	1804660000
grey	End-locking clamp	102	HDC 40D SDLU 2M32G	1787170000
grey	End-locking clamp	64	HDC 16B SLU 1PG21G	1658110000
grey	End-locking clamp	82	HDC 16B SDLU 1PG21G	1658320000
grey	End-locking clamp	64	HDC 16B SLU 2PG21G	1658120000
grey	End-locking clamp	82	HDC 16B SDLU 2PG21G	1658330000
grey	End-locking clamp	102	HDC 40D SDLU 1PG29G	1658410000



Coupling housing



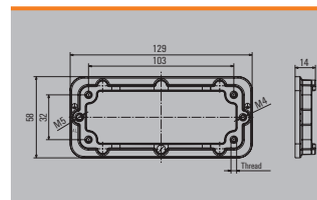
Colour	Version	b (mm)	Type	Order No.
grey	w. thread	65	HDC 16B KLU 1M25G	1788290000
grey	w. thread	79	HDC 40D KLU 1M25G	1787220000



Counter-frame



Colour	Version	b (mm)	Type	Order No.
Silver grey		14	HDC IP65 16B FRAME M4	1081570000



Side locking, upper side

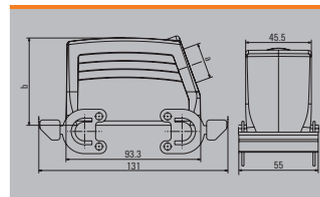
Size 6

Hood

Plug housing, cable entry sideways



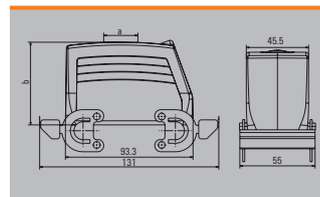
Colour	Version	b (mm)	Type	Order No.
grey	w. thread	61	HDC 16B TSBO 1M25G	1788190000
grey	w. thread	61	HDC 16B TSBO 1M32G	1269040000
grey	w. thread	76	HDC 40D TSBO 1M25G	1787030000
grey	w. thread	76	HDC 40D TSBO 1M32G	1787020000
grey	w. thread	76	HDC 40D TSBO 1M40G	1202230000
grey	w. thread	61	HDC 16B TSBO 1PG21G	1657380000
grey	w. thread	76	HDC 40D TSBO 1PG21G	1657420000



Plug housing, cable entry at top



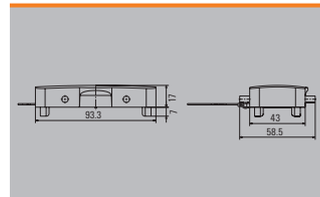
Colour	Version	b (mm)	Type	Order No.
grey	w. thread	61	HDC 16B TOBO 1M25G	1788220000
grey	w. thread	61	HDC 16B TOBO 1PG21G	1657490000
grey	w. thread	76	HDC 40D TOBO 1PG29G	1657550000



Cover



Version	Type	Order No.
For hoods	HDC 16B DMDQ 4B0	1665620000

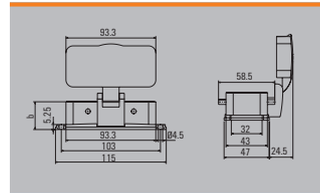


Base

Bulkhead housing



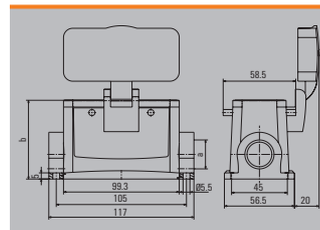
Colour	Version	b (mm)	Type	Order No.
grey	Side-locking clamp	29	HDC 16B ADBO	1209200000



Base housing



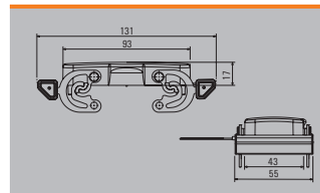
Colour	Version	b (mm)	Type	Order No.
grey	Side-locking clamp	64	HDC 16B SDBO 1M25G	1900080000
grey	Side-locking clamp	64	HDC 16B SDBO 2M25G	1788260000
grey	Side-locking clamp	64	HDC 16B SDBO 2PG21G	1657640000



Cover



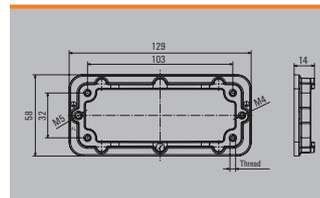
Version	Type	Order No.
For bases	HDC 16B DDDQ 2QB	1009090000



Counter-frame



Colour	Version	b (mm)	Type	Order No.
Silver grey		14	HDC IP65 16B FRAME M4	1081570000



## RockStar® IP65 Housings / NEMA Type 12, 4X

### Side locking, lower side

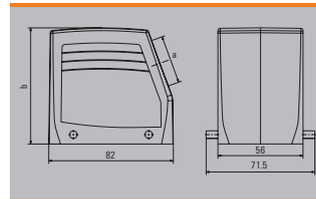
#### Size 7

#### Hood

##### Plug housing, cable entry sideways



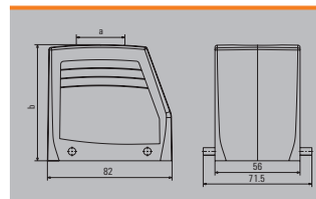
Colour	Version	b (mm)	Type	Order No.
grey	w. thread	77	HDC 32A TSBU 1M25G	<b>1787960000</b>
grey	w. thread	77	HDC 32A TSBU 1M32G	<b>1787950000</b>
grey	w. thread	77	HDC 32A TSBU 1PG21G	<b>1665670000</b>
grey	w. thread	77	HDC 32A TSBU 1PG29G	<b>1665690000</b>



##### Plug housing, cable entry at top



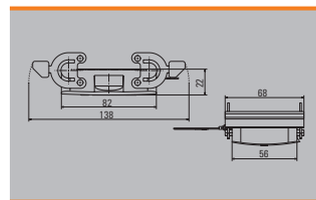
Colour	Version	b (mm)	Type	Order No.
grey	w. thread	77	HDC 32A TOBU 1M32G	<b>1787990000</b>
grey	w. thread	77	HDC 32A TOBU 1PG21G	<b>1665790000</b>
grey	w. thread	77	HDC 32A TOBU 1PG29G	<b>1665810000</b>



#### Cover



Version	Type	Order No.
For hoods	HDC 32A DMDQ 2QB	<b>1665930000</b>

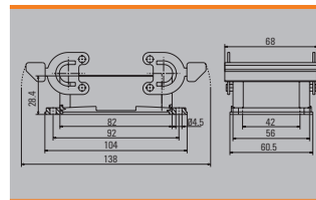


#### Base

##### Bulkhead housing



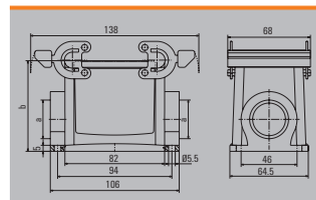
Colour	Version	b (mm)	Type	Order No.
grey	Side-locking clamp	30	HDC 32A ABU	<b>1665860000</b>



##### Base housing



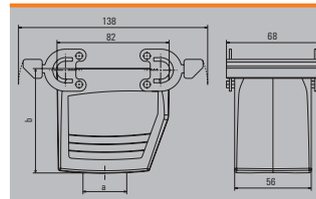
Colour	Version	b (mm)	Type	Order No.
grey	Side-locking clamp	75	HDC 32A SBU 1M25G	<b>1903870000</b>
grey	Side-locking clamp	75	HDC 32A SBU 2M25G	<b>1788040000</b>
grey	Side-locking clamp	75	HDC 32A SBU 2PG21G	<b>1665980000</b>
grey	Side-locking clamp	75	HDC 32A SBU 1PG29G	<b>1666010000</b>



##### Coupling housing



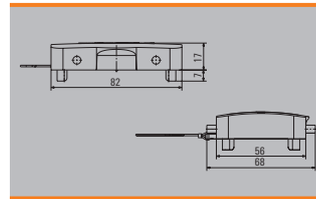
Colour	Version	b (mm)	Type	Order No.
grey	w. thread	77	HDC 32A KBU 1M25G	<b>1788080000</b>
grey	w. thread	77	HDC 32A KBU 1M32G	<b>1788070000</b>



#### Cover



Version	Type	Order No.
For bases	HDC 32A DODQ 4B0	<b>1665920000</b>



Side locking, upper side

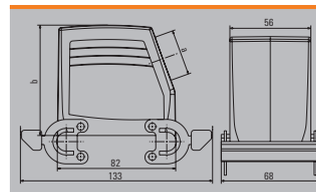
Size 7

Hood

Plug housing, cable entry sideways



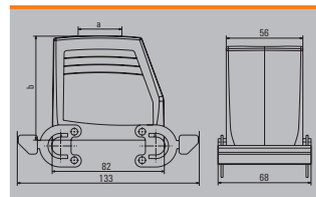
Colour	Version	b (mm)	Type	Order No.
grey	w. thread	77	HDC 32A TSBO 1M25G	<b>1787980000</b>
grey	w. thread	77	HDC 32A TSBO 1M32G	<b>1787970000</b>
grey	w. thread	77	HDC 32A TSBO 1PG29G	<b>1666270000</b>



Plug housing, cable entry at top



Colour	Version	b (mm)	Type	Order No.
grey	w. thread	77	HDC 32A TOBO 1M32G	<b>1788010000</b>

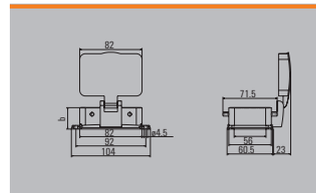


Base

Bulkhead housing



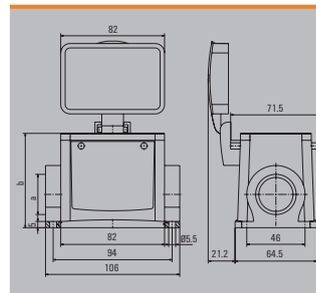
Colour	Version	b (mm)	Type	Order No.
grey	Side-locking clamp	30	HDC 32A ADBO	<b>1666440000</b>



Base housing



Colour	Version	b (mm)	Type	Order No.
grey	Side-locking clamp	75	HDC 32A SDBO 1M25G	<b>1903900000</b>
grey	Side-locking clamp	75	HDC 32A SDBO 2M25G	<b>1788060000</b>
grey	Side-locking clamp	75	HDC 32A SDBO 1M32G	<b>1903910000</b>
grey	Side-locking clamp	75	HDC 32A SDBO 2M32G	<b>1788050000</b>
grey	Side-locking clamp	75	HDC 32A SDBO 1PG21G	<b>1666550000</b>
grey	Side-locking clamp	75	HDC 32A SDBO 1PG29G	<b>1666590000</b>



## RockStar® IP65 Housings / NEMA Type 12, 4X

### Side locking, lower side

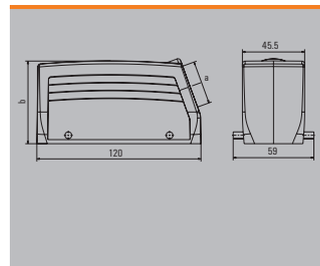
Size 8

### Hood

#### Plug housing, cable entry sideways



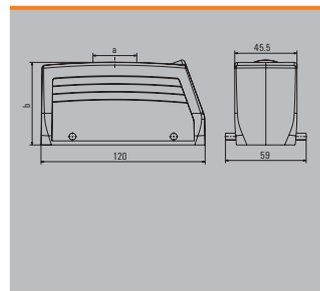
Colour	Version	b (mm)	Type	Order No.
grey	w. thread	63	HDC 24B TSBU 1M25G	1787760000
grey	w. thread	76	HDC 64D TSBU 1M25G	1786780000
grey	w. thread	63	HDC 24B TSBU 1M32G	1787750000
grey	w. thread	76	HDC 64D TSBU 1M32G	1786770000
grey	w. thread	63	HDC 24B TSBU 1M40G	1902480000
grey	w. thread	76	HDC 64D TSBU 1M40G	1809630000
grey	w. thread	63	HDC 24B TSBU 1PG21G	1661230000
grey	w. thread	76	HDC 64D TSBU 1PG21G	1661300000
grey	w. thread	63	HDC 24B TSBU 1PG29G	1661240000
grey	w. thread	76	HDC 64D TSBU 1PG29G	1661320000



#### Plug housing, cable entry at top



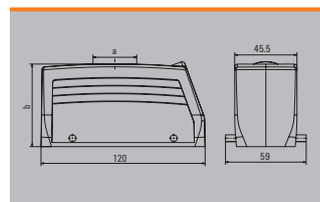
Colour	Version	b (mm)	Type	Order No.
grey	w. thread	63	HDC 24B TOBU 1M25G	1787820000
grey	w. thread	63	HDC 24B TOBU 2M25G CS	1365030000
grey	w. thread	63	HDC 24B TOBU 1M32G	1787810000
grey	w. thread	76	HDC 64D TOBU 1M32G	1786830000
grey	w. thread	76	HDC 64D TOBU 2M32G	1009710000
grey	w. thread	63	HDC 24B TOBU 1M40G	1902980000
grey	w. thread	76	HDC 64D TOBU 1M40G	1045560000
grey	w. thread	63	HDC 24B TOBU 1PG21G	1661370000
grey	w. thread	76	HDC 64D TOBU 1PG21G	1661440000
grey	w. thread	63	HDC 24B TOBU 1PG29G	1661380000
grey	w. thread	76	HDC 64D TOBU 1PG29G	1661460000



#### Plug housing, cable entry at top and sideways



Colour	Version	b (mm)	Type	Order No.
grey	w. thread	63	HDC 24B TBU 2M40G CS	1131600000
	w. thread	76	HDC 64D TBU 2M32G CS	1324520000

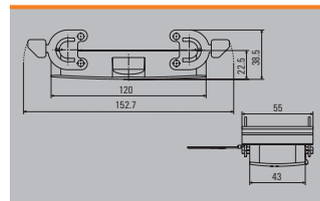


### Cover



Version	Type	Order No.
For hoods	HDC 24B DMDQ 2QB	1665640000
For hoods	HDC 24B DMDQ 2QB N	2559760000

**Note** Note: N = Plastic locking lever with stainless steel inlay

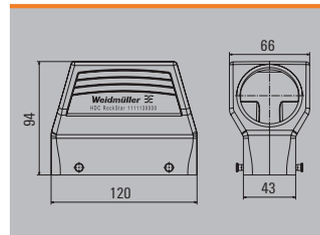


### Hood

#### XXL plug housing, cable entry sideways



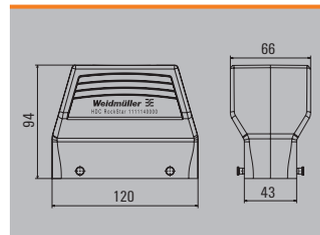
Colour	Version	b (mm)	Type	Order No.
grey	w. thread	76	HDC 64D TSBU 1M50G	1111130000



#### XXL plug housing, cable entry on top



Colour	Version	b (mm)	Type	Order No.
grey	w. thread	76	HDC 64D TOBU 1M50G	1111140000



Side locking, lower side

Size 8

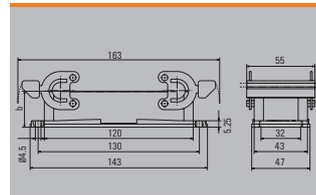
Base

Bulkhead housing



Colour	Version	b (mm)	Type	Order No.
grey	Side-locking clamp	30	HDC 24B ABU	1212400000
grey	Side-locking clamp	30	HDC 24B ABU N	2488600000

**Note** Note: N = Plastic locking lever with stainless steel inlay

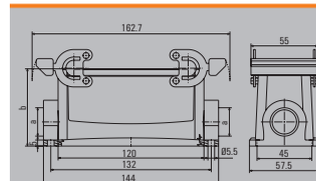


Base housing



Colour	Version	b (mm)	Type	Order No.
grey	Side-locking clamp	64	HDC 24B SBU 1M25G	1901150000
grey	Side-locking clamp	64	HDC 24B SBU 2M25G	1787870000
grey	Side-locking clamp	84	HDC 64D SBU 1M25G	1904340000
grey	Side-locking clamp	64	HDC 24B SBU 2M25G N	2560970000
grey	Side-locking clamp	84	HDC 64D SBU 2M25G	1786890000
grey	Side-locking clamp	64	HDC 24B SBU 1M25G N	2560960000
grey	Side-locking clamp	84	HDC 64D SBU 2M25G N	2561060000
grey	Side-locking clamp	84	HDC 64D SBU 1M32G N	2561050000
grey	Side-locking clamp	84	HDC 64D SBU 2M32G	1786880000
grey	Side-locking clamp	84	HDC 64D SBU 1M32G	1904350000
grey	Side-locking clamp	64	HDC 24B SBU 1PG21G	1661510000
grey	Side-locking clamp	64	HDC 24B SBU 1PG21G N	2560750000
grey	Side-locking clamp	64	HDC 24B SBU 2PG21G	1661520000
grey	Side-locking clamp	84	HDC 64D SBU 2PG21G	1661590000
grey	Side-locking clamp	84	HDC 64D SBU 2PG29G	1661630000

**Note** Note: N = Plastic locking lever with stainless steel inlay

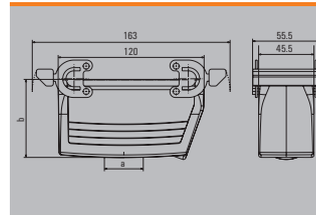


Coupling housing



Colour	Version	b (mm)	Type	Order No.
grey	w. thread	65	HDC 24B KBU 1M25G	1787920000
grey	w. thread	65	HDC 24B KBU 1M25G N	2559870000
grey	w. thread	65	HDC 24B KBU 2M32G N	2559880000
grey	w. thread	79	HDC 64D KBU 1M32G	1786960000
grey	w. thread	79	HDC 64D KBU 1M32G N	2559910000
grey	w. thread	65	HDC 24B KBU 1PG21G	1661720000
grey	w. thread	65	HDC 24B KBU 1PG29G	1661730000

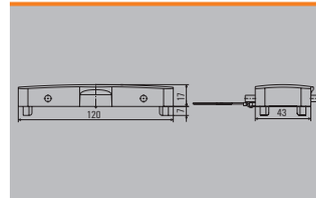
**Note** Note: N = Plastic locking lever with stainless steel inlay



Cover



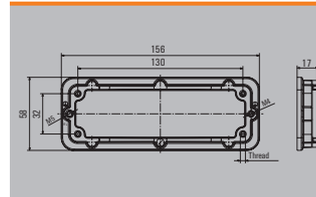
Version	Type	Order No.
For bases	HDC 24B DDDQ 4B0	1665630000



Counter-frame



Colour	Version	b (mm)	Type	Order No.
Silver grey		17	HDC IP65 24B FRAME M4	1081580000



RockStar® IP65 Housings / NEMA Type 12, 4X

End locking, lower side

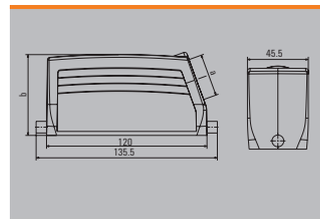
Size 8

Hood

Plug housing, cable entry sideways



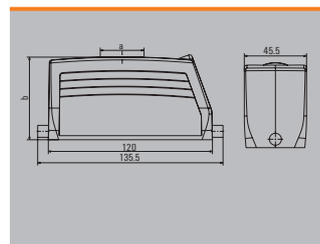
Colour	Version	b (mm)	Type	Order No.
grey	w. thread	63	HDC 24B TSLU 1M25G	1787800000
grey	w. thread	63	HDC 24B TSLU 1M32G	1787790000
grey	w. thread	76	HDC 64D TSLU 1M32G	1786810000
grey	w. thread	76	HDC 64D TSLU 1M40G	1804610000
grey	w. thread	63	HDC 24B TSLU 1PG21G	1662390000
grey	w. thread	76	HDC 64D TSLU 1PG21G	1662470000
grey	w. thread	63	HDC 24B TSLU 1PG29G	1662410000
grey	w. thread	76	HDC 64D TSLU 1PG29G	1662490000



Plug housing, cable entry at top



Colour	Version	b (mm)	Type	Order No.
grey	w. thread	63	HDC 24B TOLU 1M25G	1787860000
grey	w. thread	76	HDC 64D TOLU 1M25G	1786870000
grey	w. thread	63	HDC 24B TOLU 1M32G	1787850000
grey	w. thread	76	HDC 64D TOLU 1M32G	1786860000
grey	w. thread	76	HDC 64D TOLU 1M40G	1983470000
grey	w. thread	63	HDC 24B TOLU 1PG21G	1662540000
grey	w. thread	76	HDC 64D TOLU 1PG21G	1662610000
grey	w. thread	63	HDC 24B TOLU 1PG29G	1662550000
grey	w. thread	76	HDC 64D TOLU 1PG29G	1662630000

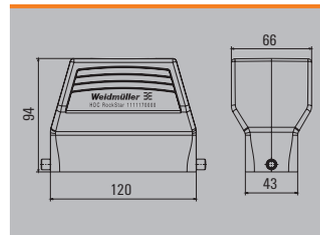


Hood

XXL plug housing, cable entry sideways



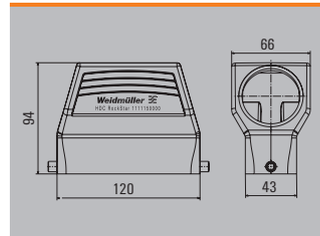
Colour	Version	b (mm)	Type	Order No.
grey	w. thread	76	HDC 64D TSLU 1M50G	1111150000



XXL plug housing, cable entry on top



Colour	Version	b (mm)	Type	Order No.
grey	w. thread	76	HDC 64D TOLU 1M50G	1111170000





RockStar® IP65 Housings / NEMA Type 12, 4X

Side locking, upper side

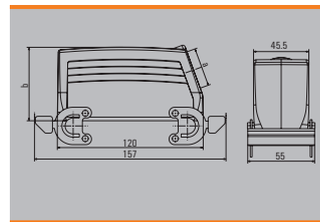
Size 8

Hood

Plug housing, cable entry sideways



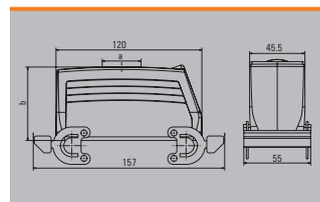
Colour	Version	b (mm)	Type	Order No.
grey	w. thread	63	HDC 24B TSBO 1M25G	1787780000
grey	w. thread	76	HDC 64D TSBO 1M25G	1786800000
grey	w. thread	63	HDC 24B TSBO 1M32G	1787770000
grey	w. thread	76	HDC 64D TSBO 1M32G	1786790000
grey	w. thread	63	HDC 24B TSBO 1PG21G	1661860000
grey	w. thread	76	HDC 64D TSBO 1PG21G	1661940000
grey	w. thread	63	HDC 24B TSBO 1PG29G	1661880000
grey	w. thread	76	HDC 64D TSBO 1PG29G	1661960000



Plug housing, cable entry at top



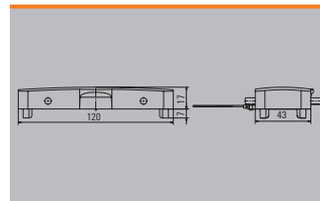
Colour	Version	b (mm)	Type	Order No.
grey	w. thread	63	HDC 24B TOBO 1M32G	1787830000
grey	w. thread	76	HDC 64D TOBO 2M32G CS	1253270000
grey	w. thread	76	HDC 64D TOBO 1PG21G	1662080000
grey	w. thread	63	HDC 24B TOBO 1PG29G	1662020000
grey	w. thread	76	HDC 64D TOBO 1PG29G	1662100000



Cover



Version	Type	Order No.
For hoods	HDC 24B DMDQ 4B0	1665650000

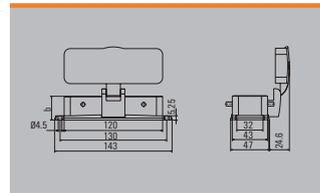


Base

Bulkhead housing



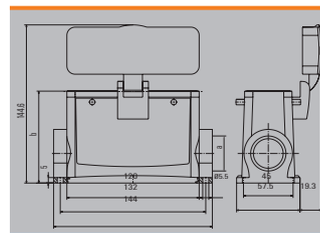
Colour	Version	b (mm)	Type	Order No.
grey	Side-locking clamp	29	HDC 24B ABO	1967910000
grey	Side-locking clamp	29	HDC 24B ADBO	1213300000



Base housing



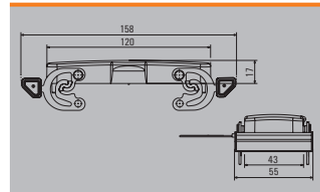
Colour	Version	b (mm)	Type	Order No.
grey	Side-locking clamp	84	HDC 64D SDBO 1M32G	1904400000
grey	Side-locking clamp	84	HDC 64D SDBO 2M32G	1786920000
grey	Side-locking clamp	64	HDC 24B SDBO 2PG21G	1662180000
grey	Side-locking clamp	84	HDC 64D SDBO 1PG29G	1662280000



Cover



Version	Type	Order No.
For bases	HDC 24B DDDQ 20B	1009100000



Central-locking

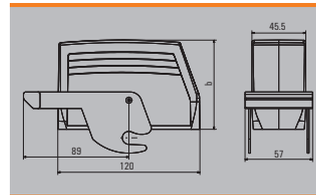
Size 8

Hood

Plug housing, cable entry sideways



Colour	Version	b (mm)	Type	Order No.
grey	w. thread	76	HDC 64D TSZO 1M40G	1904690000
grey	w. thread	76	HDC 64D TSZO 1PG21G	1663370000
grey	w. thread	76	HDC 64D TSZO 1PG29G	1663390000

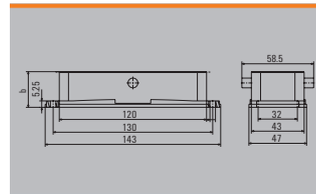


Base

Bulkhead housing



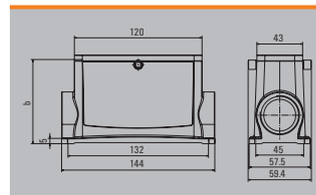
Colour	Version	b (mm)	Type	Order No.
grey	Central-locking clamp	29	HDC 24B AZO	1611350000



Base housing



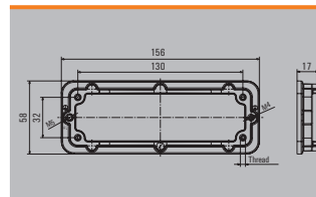
Colour	Version	b (mm)	Type	Order No.
grey	Central-locking clamp	80	HDC 64D SZO 2PG29G	1968370000



Counter-frame



Colour	Version	b (mm)	Type	Order No.
Silver grey		17	HDC IP65 24B FRAME M4	1081580000



RockStar® IP65 Housings / NEMA Type 12, 4X

End locking, lower side

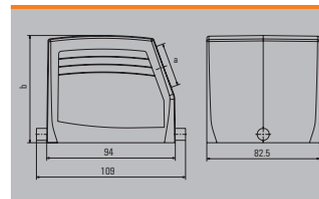
Size 9

Hood

Plug housing, cable entry sideways



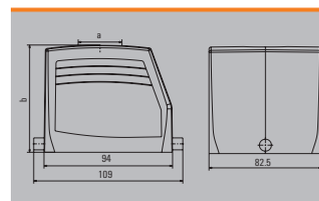
Colour	Version	b (mm)	Type	Order No.
grey	w. thread	78	HDC 48A TSLU 1M32G	<b>1788550000</b>
grey	w. thread	78	HDC 48A TSLU 1PG29G	<b>1666710000</b>



Plug housing, cable entry at top



Colour	Version	b (mm)	Type	Order No.
grey	w. thread	78	HDC 48A TOLU 1M32G	<b>1788560000</b>
grey	w. thread	78	HDC 48A TOLU 1PG29G	<b>1666730000</b>

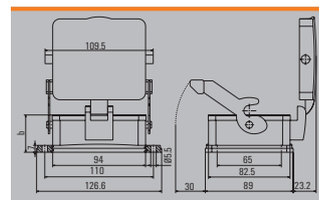


Base

Bulkhead housing



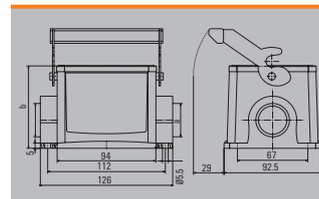
Colour	Version	b (mm)	Type	Order No.
grey	End-locking clamp	40	HDC 48A ALU	<b>1666740000</b>
grey	End-locking clamp	40	HDC 48A ADLU	<b>1666750000</b>



Base housing



Colour	Version	b (mm)	Type	Order No.
grey	End-locking clamp	79	HDC 48A SLU 2M32G	<b>1788570000</b>
grey	End-locking clamp	79	HDC 48A SLU 1PG29G	<b>1666770000</b>
grey	End-locking clamp	79	HDC 48A SDLU 1PG29G	<b>1666810000</b>



Side locking, lower side

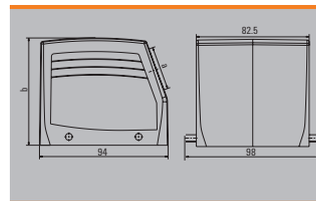
Size 10

Hood

Plug housing, cable entry sideways



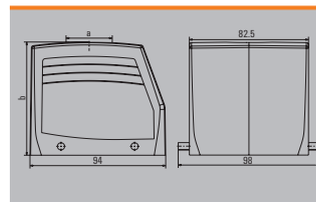
Colour	Version	b (mm)	Type	Order No.
grey	w. thread	79	HDC 32B TSBU 1M32G	1788400000
grey	w. thread	79	HDC 32B TSBU 1PG29G	1666840000



Plug housing, cable entry at top



Colour	Version	b (mm)	Type	Order No.
grey	w. thread	79	HDC 32B TOBU 1M32G	1788430000
grey	w. thread	79	HDC 32B TOBU 1PG29G	1666870000

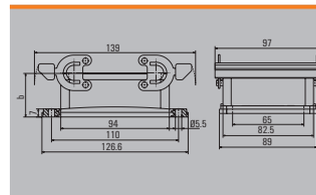


Base

Bulkhead housing



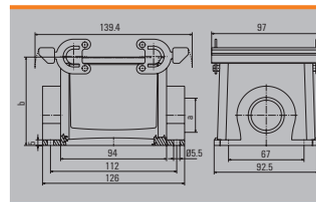
Colour	Version	b (mm)	Type	Order No.
grey	Side-locking clamp	38	HDC 32B ABU	1217800000



Base housing



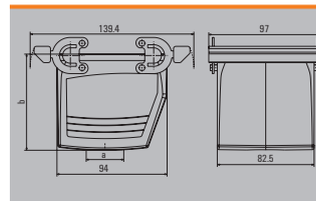
Colour	Version	b (mm)	Type	Order No.
grey	Side-locking clamp	79	HDC 32B SBU 1M32G	1902600000
grey	Side-locking clamp	79	HDC 32B SBU 2M32G	1788460000
grey	Side-locking clamp	79	HDC 32B SBU 2M40G CS	1301990000
grey	Side-locking clamp	79	HDC 32B SBU 2PG29G	1666920000
grey	Side-locking clamp	79	HDC 32B SBU 1PG36G	1902610000
grey	Side-locking clamp	79	HDC 32B SBU 2PG36G	1902640000



Coupling housing



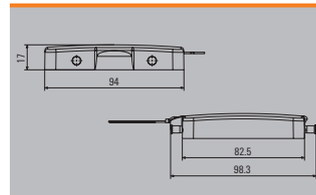
Colour	Version	b (mm)	Type	Order No.
grey	w. thread	83	HDC 32B KBU 1M40G	1902730000
grey	w. thread	83	HDC 32B KBU 1PG29G	1902740000
grey	w. thread	83	HDC 32B KBU 1PG36G	1902750000



Cover



Version	Type	Order No.
For bases	HDC 32B D00Q 480	1165790000



RockStar® IP65 Housings / NEMA Type 12, 4X

End locking, lower side

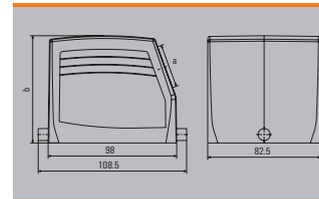
Size 10

Hood

Plug housing, cable entry sideways



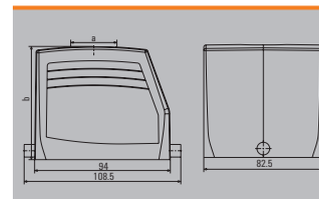
Colour	Version	b (mm)	Type	Order No.
grey	w. thread	79	HDC 32B TSLU 1M32G	1788420000
grey	w. thread	79	HDC 32B TSLU 1PG29G	1667120000



Plug housing, cable entry at top



Colour	Version	b (mm)	Type	Order No.
grey	w. thread	79	HDC 32B TOLU 1M32G	1788450000
grey	w. thread	79	HDC 32B TOLU 1PG29G	1219300000

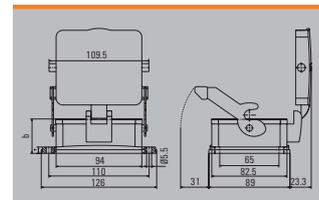


Base

Bulkhead housing



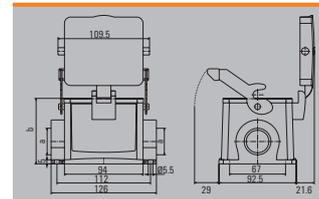
Colour	Version	b (mm)	Type	Order No.
grey	End-locking clamp	38	HDC 32B ALU	1219500000
grey	End-locking clamp	55	HDC 32B ADLU	1219800000



Base housing



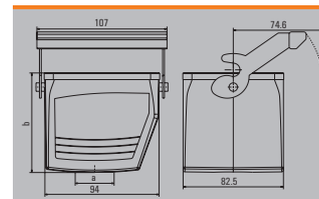
Colour	Version	b (mm)	Type	Order No.
grey	End-locking clamp	79	HDC 32B SLU 1M32G	1902670000
grey	End-locking clamp	96	HDC 32B SDLU 1M32G	1902650000
grey	End-locking clamp	79	HDC 32B SLU 2M32G	1788470000
grey	End-locking clamp	96	HDC 32B SDLU 2M32G	1788490000



Coupling housing



Colour	Version	b (mm)	Type	Order No.
grey	w. thread	83	HDC 32B KLU 1M32G	1788500000



Side locking, upper side

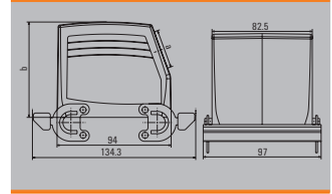
Size 10

Hood

Plug housing, cable entry sideways



Colour	Version	b (mm)	Type	Order No.
grey	w. thread	79	HDC 32B TSBO 1M32G	<b>1788410000</b>

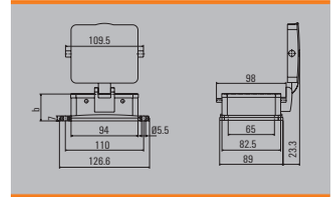


Base

Bulkhead housing



Colour	Version	b (mm)	Type	Order No.
grey	Side-locking clamp	55	HDC 32B ADBO	<b>1218800000</b>



RockStar® IP65 Housings / NEMA Type 12, 4X

End locking, lower side

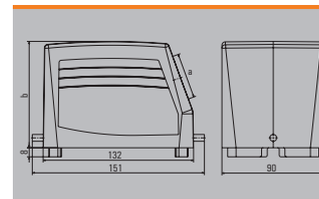
Size 12

Hood

Plug housing, cable entry sideways



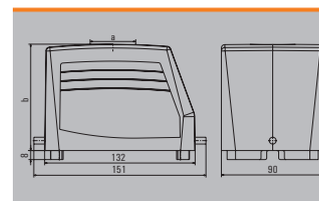
Colour	Version	b (mm)	Type	Order No.
grey	w. thread	94	HDC 48B TSLU 1M32G	1788320000
grey	w. thread	94	HDC 48B TSLU 1M40G	1788310000
grey	w. thread	94	HDC 48B TSLU 1M50G	1788300000
grey	w. thread	94	HDC 48B TSLU 1PG29G	1650850000
grey	w. thread	94	HDC 48B TSLU 1PG36G	1650860000
grey	w. thread	94	HDC 48B TSLU 1PG42G	1670470000



Plug housing, cable entry at top



Colour	Version	b (mm)	Type	Order No.
grey	w. thread	94	HDC 48B TOLU 1M32G	1788350000
grey	w. thread	94	HDC 48B TOLU 1M40G	1788340000
grey	w. thread	94	HDC 48B TOLU 1M50G	1788330000
grey	w. thread	94	HDC 48B TOLU 1PG29G	1650980000
grey	w. thread	94	HDC 48B TOLU 1PG36G	1651000000

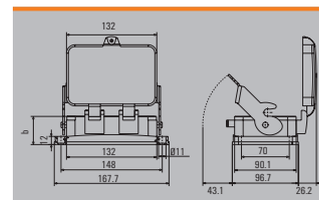


Base

Bulkhead housing



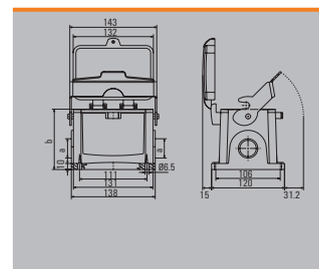
Colour	Version	b (mm)	Type	Order No.
grey	End-locking clamp	62	HDC 48B ADLU	1222900000
grey	End-locking clamp	42	HDC 48B ALU	1295600000



Base housing



Colour	Version	b (mm)	Type	Order No.
grey	End-locking clamp	100	HDC 48B SLU 1M32G	1904190000
grey	End-locking clamp	120	HDC 48B SDLU 1M32G	1904150000
grey	End-locking clamp	100	HDC 48B SLU 2M32G	1788370000
grey	End-locking clamp	120	HDC 48B SDLU 2M32G	1788390000
grey	End-locking clamp	100	HDC 48B SLU 2M40G	1788360000
grey	End-locking clamp	120	HDC 48B SDLU 2M40G	1983500000
grey	End-locking clamp	120	HDC 48B SDLU 2M50G	1983510000
grey	End-locking clamp	100	HDC 48B SLU 1PG29G	1651100000
grey	End-locking clamp	120	HDC 48B SDLU 1PG29G	1799810000
grey	End-locking clamp	120	HDC 48B SDLU 2PG29G	1667560000



# RockStar® Housings IP65 / EMC

---

<b>RockStar® Housings IP65 / EMC</b>	<b>Introduction</b>	E.2
	<b>RockStar® Housings IP65 / EMC</b>	E.4
	Size 3, 4, 6 and 8	

---

# Optimal protection against electric or electromagnetic fields

## HDC IP65 EMC enclosure with above-average shielding properties

Protection against electrical and electromagnetic influences is essential in many industries to ensure fault-free operation. RockStar® HDC IP65 EMC enclosures can be used wherever optimal shielding with low transfer impedance is required.

The labyrinth structure on the housing enables reliable data transmission, which reduces the risk of system failure and increases productivity. The FPM sealing material permits RockStar® HDC IP65 EMC enclosures to be used indoors as well as outdoors. With only one type of enclosure, the number of storage items decreases significantly. The conductive and corrosion-resistant surface coating meets increased environmental requirements and lowers procurement costs.

The EMC enclosures are not compatible with the gray RockStar® standard enclosures.

### Your special advantages

- Effective labyrinth structure for secure data transmission
- Extremely reliable FPM seals for indoor and outdoor use
- Internal O-ring seal for quick and easy installation



### Effective labyrinth structure

Excellent shielding effect is achieved due to the unique labyrinth structure and the large contact area between the bulkhead mount and hoods.



**Corrosion-resistant, conductive surface**

The unique surface finish makes the housing impact-resistant, electrically conductive and corrosion-resistant—even in seawater environments.

**Robust sealing material**

The ozone- and UV-resistant sealing material FPM withstands an extended temperature range from  $-40$  to  $+150$  °C.



**RockStar® Housing IP65 / EMC**

**Housing selection RockStar® IP65 EMC**

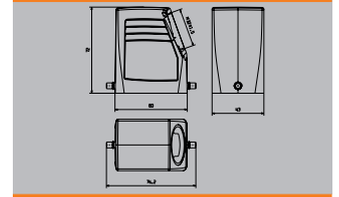
**Size 3**

**Hood**

**Plug housing, cable entry sideways**



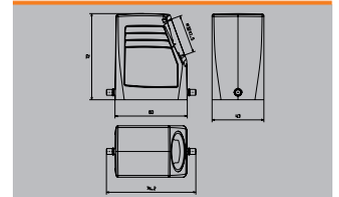
Version	b (mm)	Type	Order No.
w. thread		HDC 16D TSLU 1M32G EMC	<b>2543960000</b>



**Plug housing, cable entry at top**



Version	b (mm)	Type	Order No.
w. thread		HDC 16D TOLU 1M32G EMC	<b>2543970000</b>

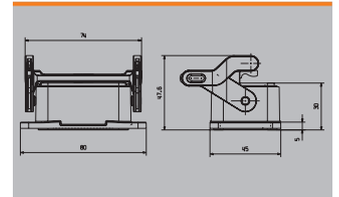


**Base**

**Bulkhead housing**



Version	b (mm)	Type	Order No.
End-locking clamp		HDC 06B ALU EMC	<b>2542230000</b>



Housing selection RockStar® IP65 EMC

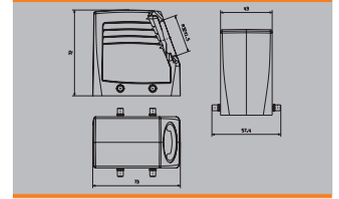
Size 4

Hood

Plug housing, cable entry sideways



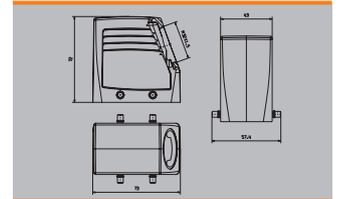
Version	b (mm)	Type	Order No.
w. thread		HDC 24D TSBU 1M32G EMC	<b>2544010000</b>



Plug housing, cable entry at top



Version	b (mm)	Type	Order No.
w. thread		HDC 24D TOBU 1M32G EMC	<b>2544020000</b>

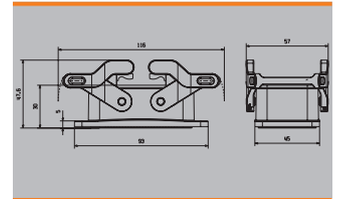


Base

Bulkhead housing



Version	b (mm)	Type	Order No.
Side-locking clamp		HDC 10B ABU EMC	<b>2542310000</b>



**RockStar® Housing IP65 / EMC**

**Housing selection RockStar® IP65 EMC**

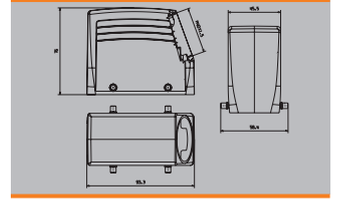
**Size 6**

**Hood**

**Plug housing, cable entry sideways**



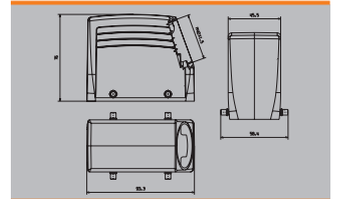
Version	b (mm)	Type	Order No.
w. thread		HDC 40D TSBU 1M40G EMC	<b>2544030000</b>



**Plug housing, cable entry at top**



Version	b (mm)	Type	Order No.
w. thread		HDC 40D TOBU 1M40G EMC	<b>2544040000</b>

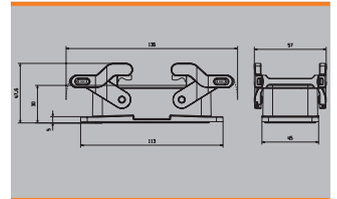


**Base**

**Bulkhead housing**



Version	b (mm)	Type	Order No.
Side-locking clamp		HDC 16B ABU EMC	<b>2542320000</b>



Housing selection RockStar® IP65 EMC

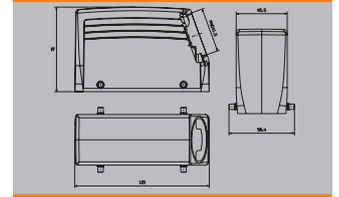
Size 8

Hood

Plug housing, cable entry sideways



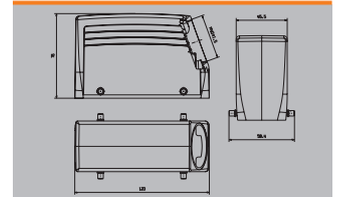
Version	b (mm)	Type	Order No.
w. thread		HDC 64D TSBU 1M40G EMC	<b>2544050000</b>



Plug housing, cable entry at top



Version	b (mm)	Type	Order No.
w. thread		HDC 64D TOBU 1M40G EMC	<b>2544060000</b>

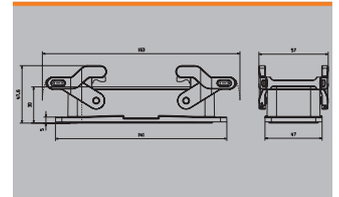


Base

Bulkhead housing



Version	b (mm)	Type	Order No.
Side-locking clamp		HDC 24B ABU EMC	<b>2527810000</b>





# RockStar® Housings IP66 / IP68 / EMC

RockStar® Housings IP66 / IP68 / EMC	Introduction	F.2
	RockStar® Housings IP66 / IP68 / EMC	F.4
	Size 1 - 8	

## RockStar® Housings IP66 / IP68 / EMC

The RockStar® IP68 and IP69K housings are resistant to sea water and high impacts. They are designed for use under extreme environmental conditions and comply with the high vibration requirements of DIN EN 61373 Cat 2 (pivot mounting). These housings deliver a fail-safe and maintenance-free solution when using heavy-duty connectors in transportation, traffic engineering and energy technology. They are also suitable for applications subject to extreme climatic conditions.

Weidmüller has designed the RockStar® IP68 housings with additional built-in features that ensure outstanding EMC. The bulkhead or base housing, combined with the plug housing, produces a labyrinth structure which ensures high shield attenuation.

RockStar® IP68 housings are available in sizes 1, 3, 4, 6, 8 and 8 XXL; they can be combined with all fixed-pole and modular inserts.

## F



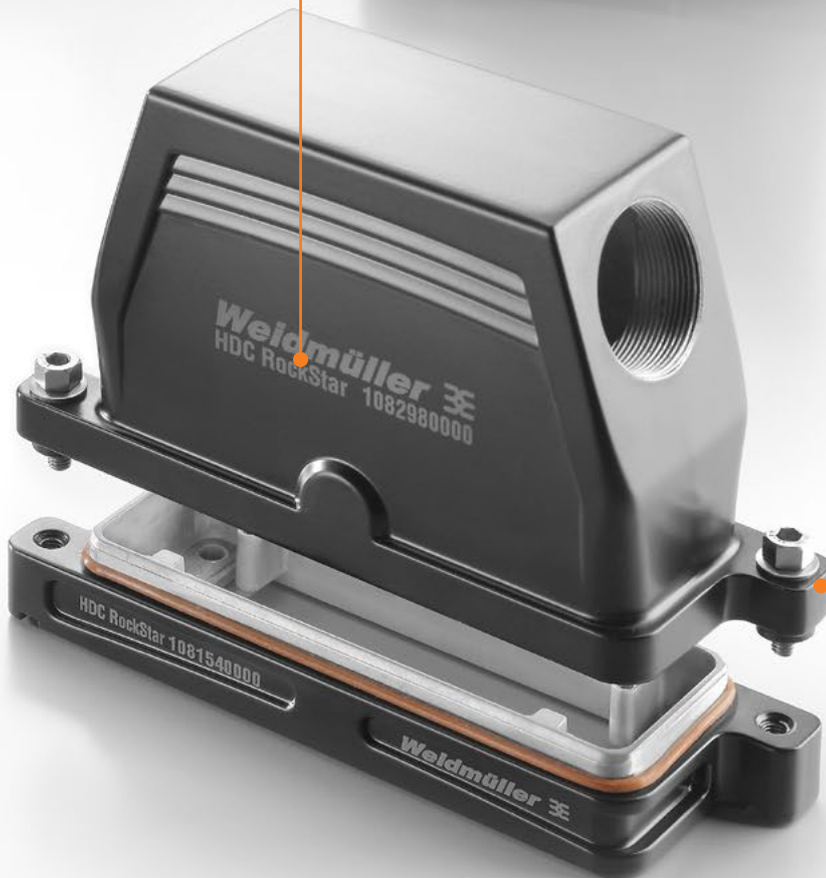
### Impact resistant

The optimised construction provides high impact resistance and therefore, a long product lifespan



**Practical**

Laser labelling for permanent identification and faster allocation

**Simple**

A screw lock with internal and external hex drive is used for the housing's closure mechanism.



**RockStar® Housing IP66 / IP68 / EMC**

**Screw locking**

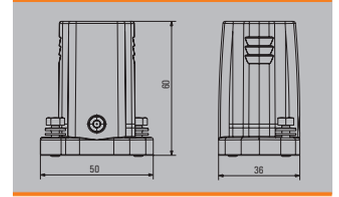
**Size 1**

**Hood**

**Plug housing, cable entry at top**



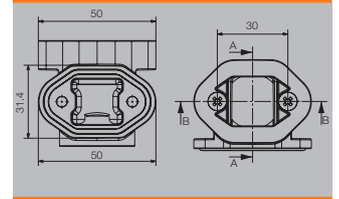
Version	b (mm)	Type	Order No.
w. thread	60	HDC IP68 04A TOS 1M20	<b>1082390000</b>
w. thread	60	HDC IP68 04A TOS 1M25G	<b>1513390000</b>
w. thread	60	HDC IP68 04A TOS 1PG13	<b>1082410000</b>



**Adapter**



Version	b (mm)	Type	Order No.
	39	HDC IP68 04A ADS	<b>1083130000</b>

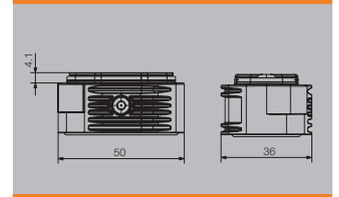


**Base**

**Bulkhead housing**



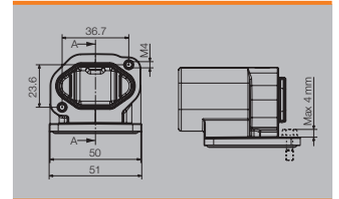
Version	b (mm)	Type	Order No.
	24	HDC IP68 04A AS	<b>1081470000</b>



**Angled bulkhead housing**



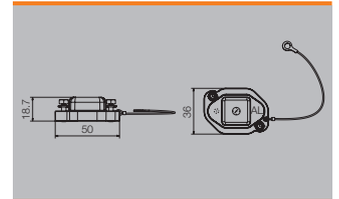
Version	b (mm)	Type	Order No.
w. thread	44	HDC IP68 04A AWS 1M20	<b>1081480000</b>
w. thread	44	HDC IP68 04A AWS	<b>1081490000</b>
w. thread	44	HDC IP68 04A AWS 1M25	<b>2430170000</b>



**Cover**



Version	Type	Order No.
	HDC IP68 04A COVER	<b>1083110000</b>



Screw locking

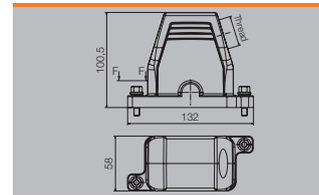
Size 3

Hood

Plug housing, cable entry sideways



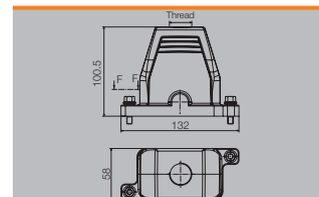
Version	b (mm)	Type	Order No.
w. thread		HDC IP68 06B TSS 1M20	1082510000
w. thread		HDC IP68 06B TSS 1M25	1082530000
w. thread		HDC IP68 06B TSS 1M32	1082550000
w. thread		HDC IP68 06B TSS 1P621	1082570000



Plug housing, cable entry at top



Version	b (mm)	Type	Order No.
w. thread	100	HDC IP68 06B TOS 1M20	1082420000
w. thread	100	HDC IP68 06B TOS 1M25	1082430000
w. thread	100	HDC IP68 06B TOS 1M32	1082440000
w. thread	100	HDC IP68 06B TOS 1M40	1082450000



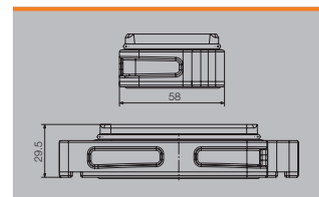
**Note** Article 1288190000 is mounted with an external earth connection.

Base

Bulkhead housing



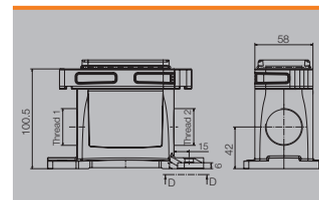
Version	b (mm)	Type	Order No.
w. thread	30	HDC IP68 06B AS	1081510000



Base housing



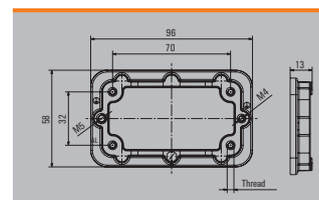
Version	b (mm)	Type	Order No.
w. thread	101	HDC IP68 06B SS 1M20	1081180000
w. thread	101	HDC IP68 06B SS 2M20	1081250000
w. thread	101	HDC IP68 06B SS 1M25	1081190000
w. thread	101	HDC IP68 06B SS 2M25	1081240000
w. thread	101	HDC IP68 06B SS 1M32	1081210000
w. thread	101	HDC IP68 06B SS 2M32	1081220000



Counter-frame



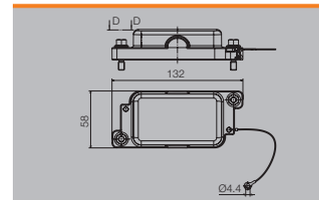
Version	b (mm)	Type	Order No.
	13	HDC IP68 06B FRAME M6	1110890000



Cover



Version	Type	Order No.
	HDC IP68 06B COVER	1083060000



**RockStar® Housing IP66 / IP68 / EMC**

**Screw locking**

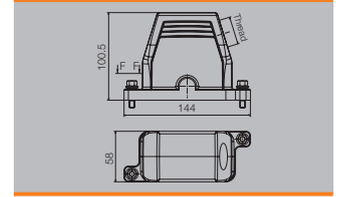
**Size 4**

**Hood**

**Plug housing, cable entry sideways**



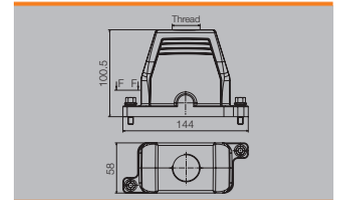
Version	b (mm)	Type	Order No.
w. thread	101	HDC IP68 10B TSS 1M20	<b>1082690000</b>
w. thread	101	HDC IP68 10B TSS 1M25	<b>1082650000</b>
w. thread	101	HDC IP68 10B TSS 1M32	<b>1082660000</b>
w. thread	101	HDC IP68 10B TSS 1PG21	<b>1082670000</b>
w. thread	101	HDC IP68 10B TSS 1PG29	<b>1082680000</b>



**Plug housing, cable entry at top**



Version	b (mm)	Type	Order No.
w. thread	101	HDC IP68 10B TOS 1M20	<b>1082580000</b>
w. thread	101	HDC IP68 10B TOS 1M25	<b>1082590000</b>
w. thread	101	HDC IP68 10B TOS 1M32	<b>1082610000</b>
w. thread	101	HDC IP68 10B TOS 1PG16	<b>1082620000</b>
w. thread	101	HDC IP68 10B TOS 1PG21	<b>1082630000</b>
w. thread	101	HDC IP68 10B TOS 1PG29	<b>1082640000</b>

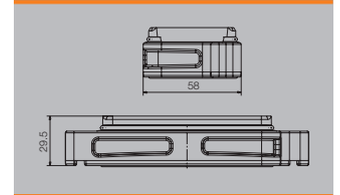


**Base**

**Bulkhead housing**



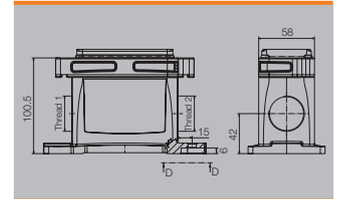
Version	b (mm)	Type	Order No.
		HDC IP68 10B AS	<b>1081520000</b>



**Base housing**



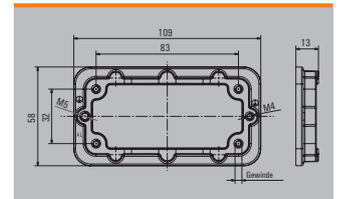
Version	b (mm)	Type	Order No.
w. thread	101	HDC IP68 10B SS 1M20	<b>1081270000</b>
w. thread	101	HDC IP68 10B SS 1M32	<b>1081280000</b>
w. thread	101	HDC IP68 10B SS 2M32	<b>1081320000</b>
w. thread	101	HDC IP68 10B SS 1PG29	<b>1081290000</b>



**Counter-frame**



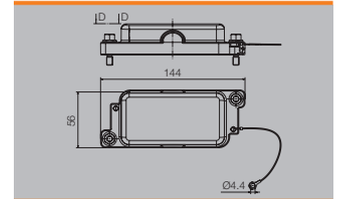
Version	b (mm)	Type	Order No.
		HDC IP68 10B FRAME M6	<b>1110900000</b>



**Cover**



Version	Type	Order No.
	HDC IP68 10B COVER	<b>1083070000</b>



Screw locking

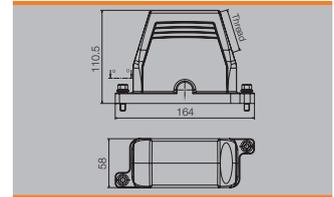
Size 6

Hood

Plug housing, cable entry sideways



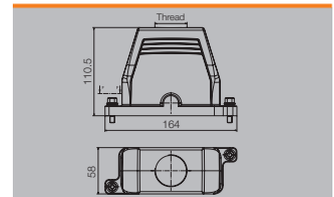
Version	b (mm)	Type	Order No.
w. thread	111	HDC IP68 16B TSS 1M32	1082800000
w. thread	111	HDC IP68 16B TSS 1M40	1082810000
w. thread	111	HDC IP68 16B TSS 1M50	1082820000
w. thread	111	HDC IP68 16B TSS 1PG21	1082830000
w. thread	111	HDC IP68 16B TSS 1PG29	1082840000
w. thread	111	HDC IP68 16B TSS 1PG36	1082850000



Plug housing, cable entry at top



Version	b (mm)	Type	Order No.
w. thread	111	HDC IP68 16B TOS 1M25	1082700000
w. thread	111	HDC IP68 16B TOS 2M25	1082780000
w. thread	111	HDC IP68 16B TOS 1M32	1082710000
w. thread	111	HDC IP68 16B TOS 1M40	1082720000
w. thread	111	HDC IP68 16B TOS 1M50	1082730000
w. thread	111	HDC IP68 16B TOS 1PG21	1082750000
w. thread	111	HDC IP68 16B TOS 2PG21	1082740000

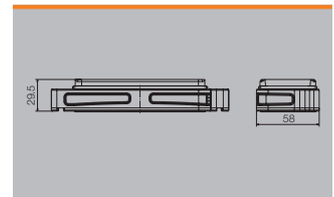


Base

Bulkhead housing



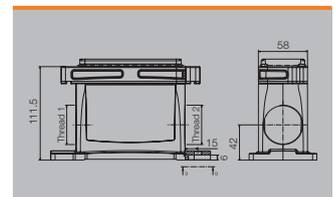
Version	b (mm)	Type	Order No.
	21	HDC IP68 16B AS	1081530000



Base housing



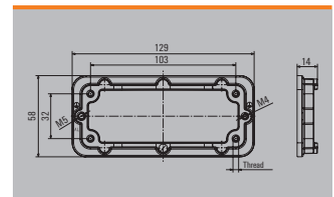
Version	b (mm)	Type	Order No.
	111.5	HDC IP68 16B SS	1081340000
	111.5	HDC IP68 16B SS 1M32	1081350000
	111.5	HDC IP68 16B SS 2M32	1081390000
	111.5	HDC IP68 16B SS 1M40	1081360000
	111.5	HDC IP68 16B SS 2M40	1081370000
	111.5	HDC IP68 16B SS 1PG36	1081380000



Counter-frame



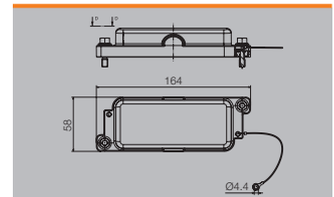
Version	b (mm)	Type	Order No.
	14	HDC IP68 16B FRAME M6	1110910000



Cover



Version	Type	Order No.
	HDC IP68 16B COVER	1083080000



## RockStar® Housing IP66 / IP68 / EMC

### Screw locking

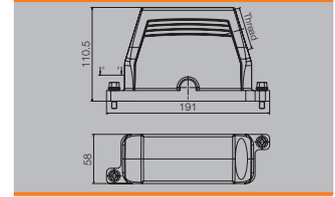
Size 8

### Hood

#### Plug housing, cable entry sideways



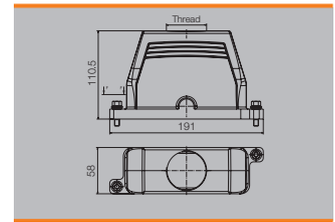
Version	b (mm)	Type	Order No.
w. thread	110.5	HDC IP68 24B TSS 1M32	<b>1082970000</b>
w. thread	110.5	HDC IP68 24B TSS 1M40	<b>1082980000</b>
w. thread	110.5	HDC IP68 24B TSS 1M50	<b>1082990000</b>
w. thread	110.5	HDC IP68 24B TSS 1PG29	<b>1083000000</b>
w. thread	110.5	HDC IP68 24B TSS 1PG36	<b>1083010000</b>



#### Plug housing, cable entry at top



Version	b (mm)	Type	Order No.
w. thread	110.5	HDC IP68 24B TOS 3M25	<b>1082960000</b>
w. thread	110.5	HDC IP68 24B TOS 1M32	<b>1082860000</b>
w. thread	110.5	HDC IP68 24B TOS 2M32	<b>1082940000</b>
w. thread	110.5	HDC IP68 24B TOS 1M40	<b>1082870000</b>
w. thread	110.5	HDC IP68 24B TOS 2M40	<b>1082950000</b>
w. thread	110.5	HDC IP68 24B TOS 1M50	<b>1082880000</b>
w. thread	110.5	HDC IP68 24B TOS 2PG29	<b>1082910000</b>
w. thread	110.5	HDC IP68 24B TOS 2M40 TSS 1M32	<b>1289130000</b>

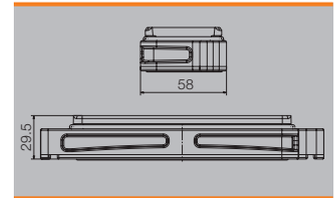


### Base

#### Bulkhead housing



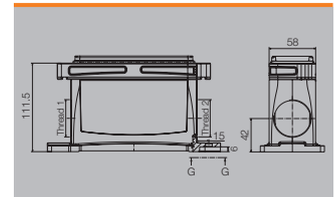
Version	b (mm)	Type	Order No.
	29.5	HDC IP68 24B AS	<b>1081540000</b>



#### Base housing



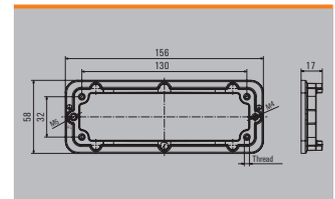
Version	b (mm)	Type	Order No.
	111.5	HDC IP68 24B SS	<b>1081450000</b>
	111.5	HDC IP68 24B SS 1M40	<b>1081410000</b>
	111.5	HDC IP68 24B SS 2M40	<b>1081420000</b>
	111.5	HDC IP68 24B SS 1PG36	<b>1081430000</b>



#### Counter-frame



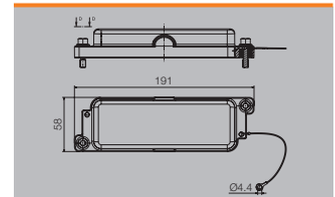
Version	b (mm)	Type	Order No.
	17	HDC IP68 24B FRAME M6	<b>1110920000</b>



#### Cover



Version	Type	Order No.
	HDC IP68 24B COVER	<b>1083090000</b>



**Screw locking**

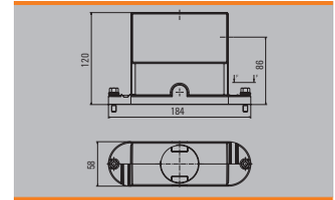
Size 8, XXL

**Hood**

**Plug housing, cable entry sideways**



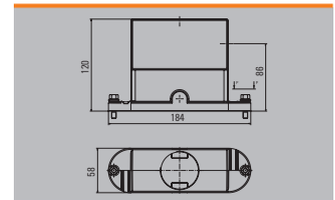
Version	b (mm)	Type	Order No.
w. thread	120	HDC HB 24 TEK TSS1XM40G	<b>100092000 1</b>
w. thread	120	HDC HB 24 TEK TSS1XM50G	<b>1827160000</b>



**Plug housing, cable entry at top**



Version	b (mm)	Type	Order No.
w. thread	120	HDC HB 24 TEK TOS1XM50G	<b>1827170000</b>

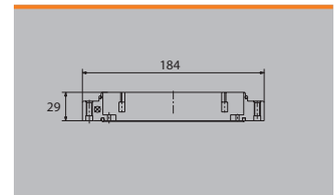


**Base**

**Bulkhead housing**



Version	b (mm)	Type	Order No.
	29	HDC HB 24 TEK AS M4	<b>1827470000</b>





# RockStar® Wall mounting housing IP66

---

<b>RockStar® Wall mounting housing IP66</b>	<b>Introduction</b>	G.2
---	---------------------	-----

---

<b>RockStar® Wall mounting housing IP66</b> Size 3, 4, 6 and 8		G.4
---	--	-----

---

## RockStar® Wall mounting housing IP66

Our RockStar® wall mounting housings made of polyamide are used wherever the focus is on weight, robustness and cost-effectiveness. We satisfy these requirements with a light plastic housing with an attached cable gland and screw interlock made of stainless steel. This housing can be connected directly on the panel wall thanks to simple attachment flanges. There is no need for a usual attachment housing.

RockStar® wall mounting housings are available in four sizes and can be combined with all fixed-pole and modular HDC inserts.

Areas of application for our RockStar® wall mounting housings include machinery and plant engineering, the automotive industry, panel building and wind power plants.



### Flexible

The housing can be combined with all fixed-pole and modular HDC -RockStar® inserts



**Practical**

More cost effective thanks to the attached cable gland

**Simple**

The flange-mounted housing seals directly onto the panel wall without an attachment housing



# RockStar® Wall mounting housing IP66

## Wall mounting housing

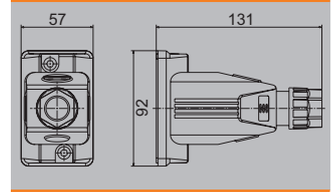
### Size 3

### Hood

#### Cable entry at top



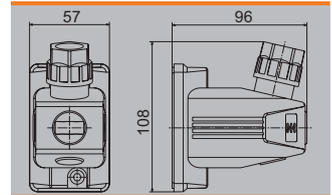
Version	b (mm)	Type	Order No.
w. cable glands	131	HDC 06B TOS 1M25 WMP	<b>2716700000</b>



#### Cable entry sideways



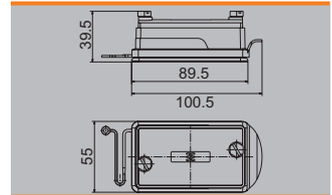
Version	b (mm)	Type	Order No.
w. cable glands	96	HDC 06B TSS 1M25 WMP	<b>2716750000</b>



#### Cover



Version	Type	Order No.
	HDC 06B AF WM COVER	<b>2716810000</b>

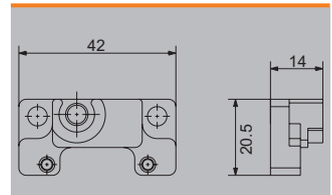


## G

#### Mounting flange



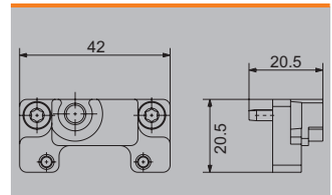
Version	Type	Order No.
	HDC AF WM	<b>2716790000</b>



#### Mounting flange set with screw



Version	Type	Order No.
	HDC AF SET WM	<b>2716800000</b>



Wall mounting housing

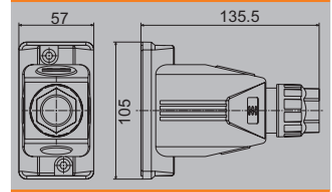
Size 4

Hood

Cable entry at top



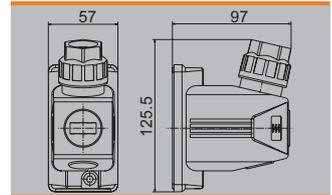
Version	b (mm)	Type	Order No.
w. cable glands	136	HDC 10B TOS 1M32 WMP	<b>2716720000</b>



Cable entry sideways



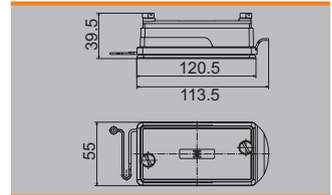
Version	b (mm)	Type	Order No.
w. cable glands	97	HDC 10B TSS 1M32 WMP	<b>2716760000</b>



Cover



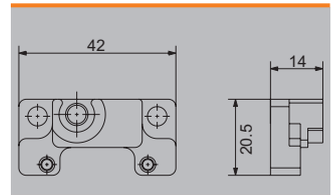
Version	Type	Order No.
	HDC 10B AF WM COVER	<b>2716820000</b>



Mounting flange



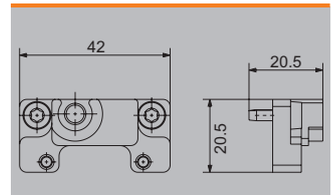
Version	Type	Order No.
	HDC AF WM	<b>2716790000</b>



Mounting flange set with screw



Version	Type	Order No.
	HDC AF SET WM	<b>2716800000</b>



**RockStar® Wall mounting housing IP66**

**Wall mounting housing**

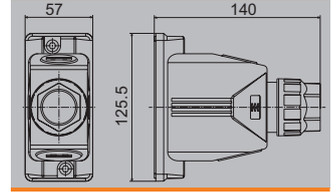
**Size 6**

**Hood**

**Cable entry at top**



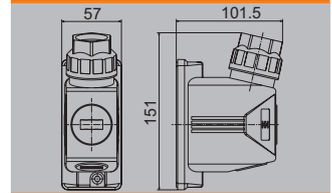
Version	b (mm)	Type	Order No.
w. cable glands	140	HDC 16B TOS 1M40 WMP	<b>2716730000</b>



**Cable entry sideways**



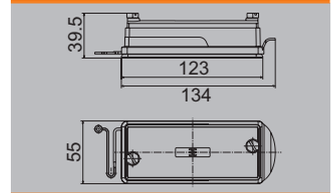
Version	b (mm)	Type	Order No.
w. cable glands	102	HDC 16B TSS 1M40 WMP	<b>2716770000</b>



**Cover**



Version	Type	Order No.
	HDC 16B AF WM COVER	<b>2716830000</b>

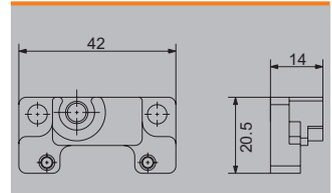


**G**

**Mounting flange**



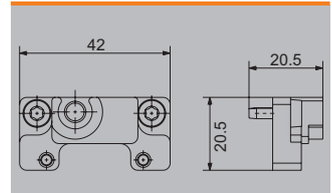
Version	Type	Order No.
	HDC AF WM	<b>2716790000</b>



**Mounting flange set with screw**



Version	Type	Order No.
	HDC AF SET WM	<b>2716800000</b>



Wall mounting housing

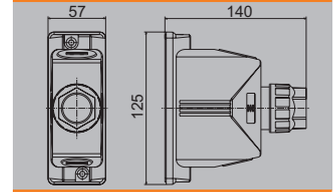
Size 8

Hood

Cable entry at top



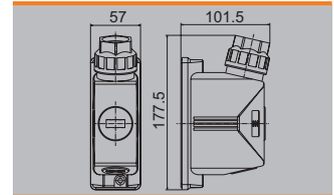
Version	b (mm)	Type	Order No.
w. cable glands		HDC 24B TOS 1M40 WMP	2716740000



Cable entry sideways



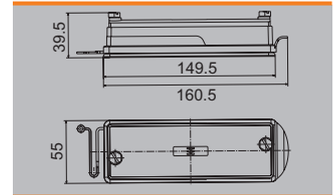
Version	b (mm)	Type	Order No.
w. cable glands		HDC 24B TSS 1M40 WMP	2716780000



Cover



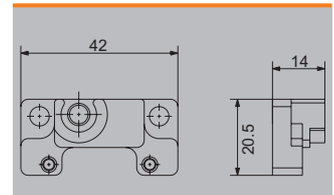
Version	Type	Order No.
	HDC 24B AF WM COVER	2716840000



Mounting flange



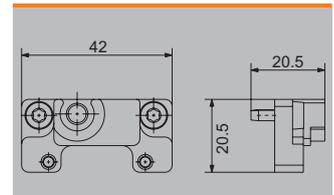
Version	Type	Order No.
	HDC AF WM	2716790000



Mounting flange set with screw



Version	Type	Order No.
	HDC AF SET WM	2716800000





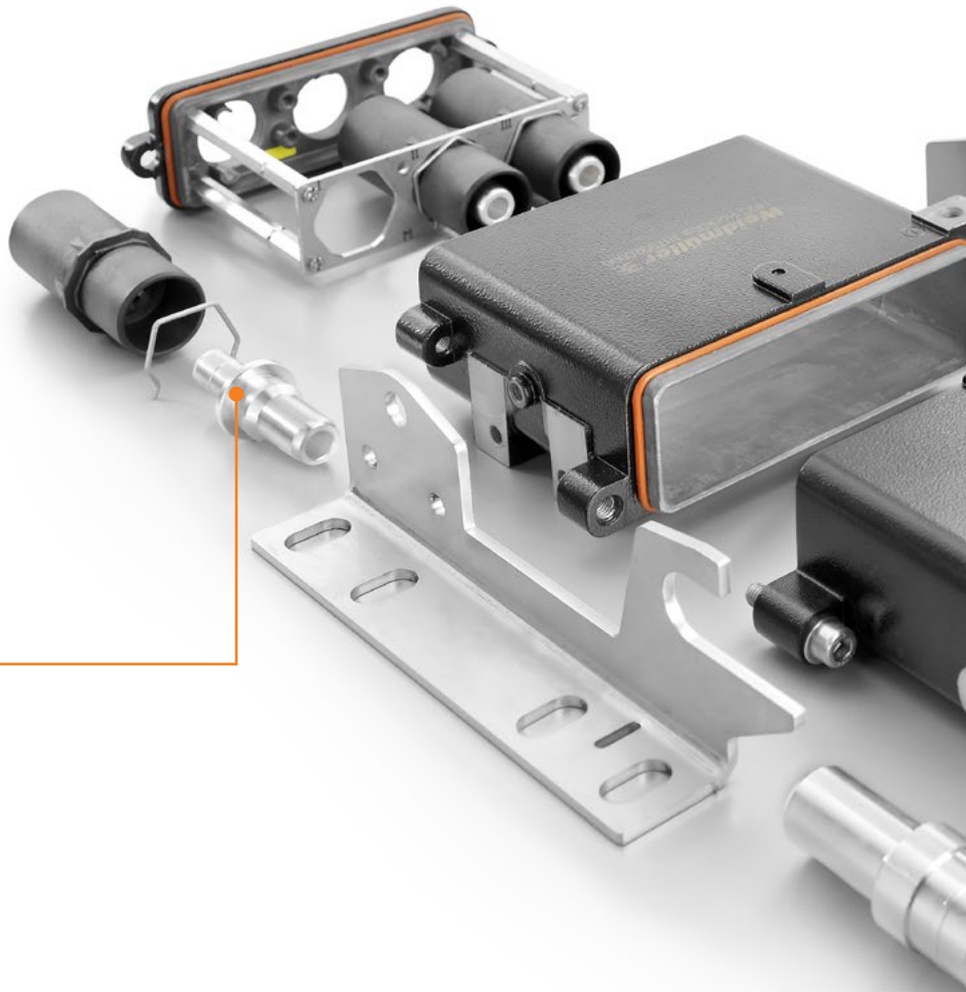
# RockStar® HighPower

<b>RockStar® HighPower</b>	<b>Introduction</b>	H.2
	<b>RockStar® HighPower 250 A</b>	H.4
	250 A 1 - 4 poles	
	<b>RockStar® HighPower 550 A</b>	H.10
	550 A 1 - 3 poles	

# RockStar® HighPower

Uncompromising power – in clever and safe packaging. The RockStar® HighPower modular high-current connector system has been custom designed for the high demand applications. The modular set-up consists of one-piece crimp contacts, insulating sleeves, insert-holder frames and a robust multi-part die-cast aluminium enclosure in IP68, as well as cross-connection options.

This modular design offers clear advantages for handling: It is possible to wire crimped lines with large cross-sections and to see this process through to the final step. The wiring can be achieved using standard cable glands.



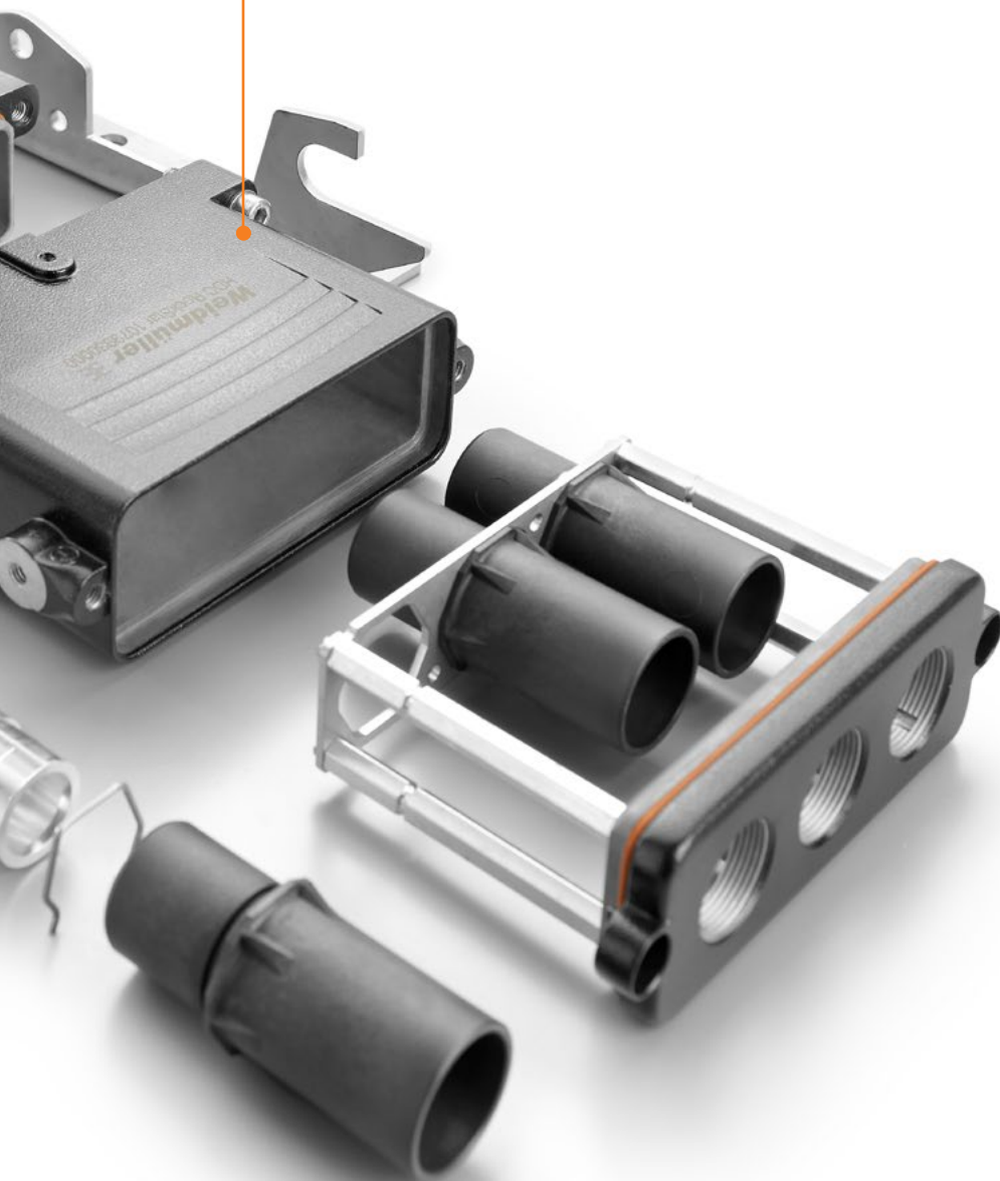
## Safe

Tried-and-tested, low-maintenance crimp-connection technology with stranded, finely stranded and very finely stranded flexible copper conductors measuring up to 240 mm<sup>2</sup> with standardised tools



**Practical and universal**

A multitude of potential applications have been made pluggable for the first time ever – simply by integrating cross-connections.

**Perfectly optimised shielding**

Along with the 360° contact, the shielding connection integrated in the enclosure is the cutting edge of what is technically feasible at present.



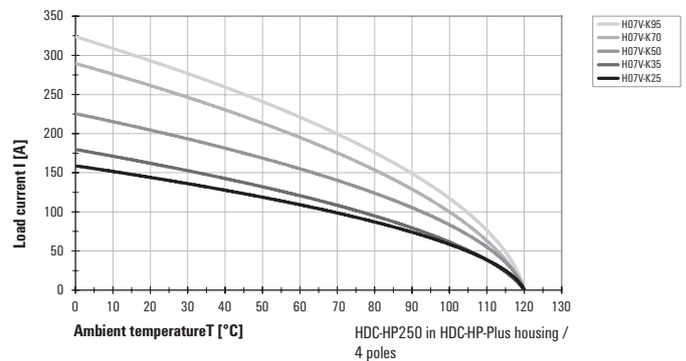
# HighPower 250 A

RockStar® HighPower is designed to meet the strict standards set by DIN EN 61373 Cat. 2 (bogie mounting). The coordinated connector components provide you with a fail-safe and maintenance-free power transmission solution: in this case up to 250 A.



## Technical data

HighPower 250 A series	
Standards	DIN EN 50124-1 In compliance with DIN EN 61984 DIN EN 50155 DIN EN 61373 KAT 2 (bogie mounting)
Number of contacts	1-, 2-, 3-, 4 poles
Wire connection method	Crimp
Rated current	250 A
Maximal operating voltage	2,300 V
Rated impulse voltage	
Wire - wire	25 kV
Wire - earthed housing	15 kV
Surge voltage category	OV 3
Pollution severity degree	PD 2
Material	
Insulating body	Polyamide
Contact	Copper alloy, silver plated
Flammability	
According to UL 94	V-0
According to NFF 16-101 / NFF 16-102	I3 F2
EN45545 Part 2	R22, R23    HL3
Insulation resistance	10 <sup>10</sup> Ω
Limit temperature	-55 °C to +120 °C
HDC IP68 HP 24B series	
Protection degree according to DIN EN 60529	IP68 when interlocked
Colour	RAL 9005 (black)
Surface finish	Powder coating
Locking element	
Screw interlock	M8
Material	Stainless steel, rust-proof
Torque	11 Nm
Housing seal	Silicone rubber
Temperature range	-50 °C to +120 °C
Material	
Housing	Die-cast aluminium alloy, corrosion resistant
Mounting bracket	Stainless steel, rust-proof
Accessories	
Material	
Assembly frame	Stainless steel, rust-proof
Touch-safe protection	PA66
Colour	
Assembly frame	Natural
Touch-safe protection	Orange
Cable gland	
Material	
Cable gland	Optional as nickel-plated brass or stainless steel
Seal insert	TPE T80
Temperature range	-40 °C to +130 °C
Class of protection	IP68
<b>Note:</b>	



## Overview

	Size	Rated current	No. of poles	Tension clamp connection	TOP connection	Screw conn. with wire guard spring	Crimp connection	PUSH IN connection	Page
	8	250 A	1 - 4				•		H.6

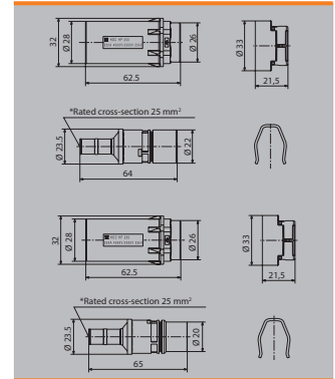
**Crimp contacts**

**Crimp contact**



Conductor cross-section	Pin Type	Order No.	Female Type	Order No.
25 mm <sup>2</sup>	HDC HP 250 M 25	1079690000	HDC HP 250 F 25	1079720000
35 mm <sup>2</sup>	HDC HP 250 M 35	1079680000	HDC HP 250 F 35	1079730000
50 mm <sup>2</sup>	HDC HP 250 M 50	1119080000	HDC HP 250 F 50	1079740000
70 mm <sup>2</sup>	HDC HP 250 M 70	1119090000	HDC HP 250 F 70	1079750000
95 mm <sup>2</sup>	HDC HP 250 M 95	1119100000	HDC HP 250 F 95	1079770000
Insulated PE contact				
50 mm <sup>2</sup>	HDC HP 250 M 50 PE	1220850000	HDC HP 250 F 50 PE	1220840000

**Note** In the version described here, the crimp contacts can be used for crimp connections with flexible, stranded, and finely stranded copper wires (according to DIN 48201 part 1 and DIN 57 295 VDE 0295) or with crimping inserts (according to DIN 48083 part 1, part 3 and part 4). We would be glad to customise the crimp contact to fit your requirements.

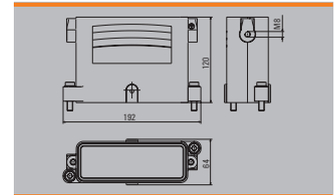


**Housing**

**Plug housing**



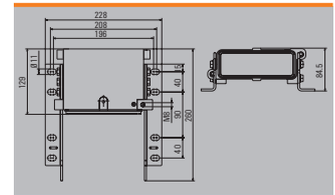
Version	Type	Order No.
Plug	HDC IP68 HP 24B T0	1079930000



**Base housing**



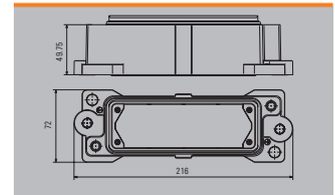
Version	Type	Order No.
Base housing	HDC IP68 HP 24B AS S	1079920000



**Bulkhead housing**



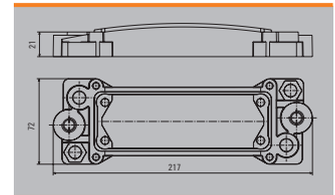
Version	Type	Order No.
Bulkhead (feed-through)	HDC IP68 HP 24B A	1120040000



**Counter-frame**



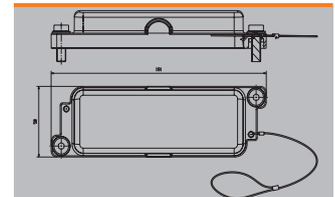
Version	Type	Order No.
Counter-frame	HDC IP68 24B HP FRAME	1282820000



**Cover for base & bulkhead**



Version	Type	Order No.
	HDC IP68 24B COVER CS	1324500000



RockStar® HighPower 250 A

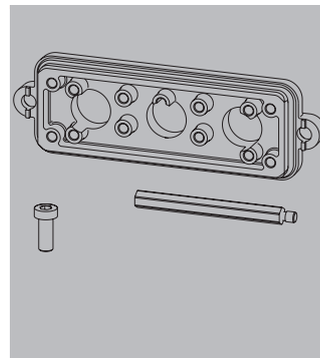
Housing

Mounting cover



Version	Cable entry	Number	Size	Type	Order No.
Cover				HDC IP68 24B MD	1119950000
Cover w. thread		3	M 40	HDC IP68 24B MD 3M40	1119970000
Cover w. thread		3	M 32	HDC IP68 24B MD 3M32	1119980000
Cover w. thread		3	M 25	HDC IP68 24B MD 3M25	1079910000
Cover w. thread		2	M 40	HDC IP68 24B MD 2M40	1119990000
Cover w. thread		2	M 32	HDC IP68 24B MD 2M32	1120000000
Cover w. thread		4	M 25	HDC IP68 24B MD 4M25 T1	1160450000
Cover w. thread		2	M 25	HDC IP68 24B MD 2M25	1120010000
Cover w. thread		4	M 25	HDC IP68 24B MD 4M25 T2	1220860000
Cover w. thread		1	M 50	HDC IP68 HP 24B 1M50	2451460000
Cover w. thread		1	M 63	HDC IP68 HP 24B 1M63	2473940000

**Note** Because of the asymmetric arrangement of the four threaded holes, the T1 version must be used on one side and the T2 version must be used on the other side.



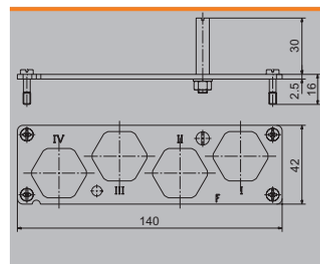
Accessories

Mounting frame



Installation size	Number of poles	Type	Order No.
3	1	HDC 06B HP250 MPL1	1103680000
8	2	HDC 24B HP250 MPL2 TYP1	1103690000
8	2	HDC 24B HP250 MPL2 TYP2	1103740000
8	3	HDC 24B HP250 MPL3 TYP1	1079640000
8	3	HDC 24B HP250 MPL3 TYP2	1103750000
8	4	HDC 24B HP250 MPL4 TYP1	1160430000
8	4	HDC 24B HP250 MPL4 TYP2	1160440000

**Note** TYP1 = Female, TYP2 = Male

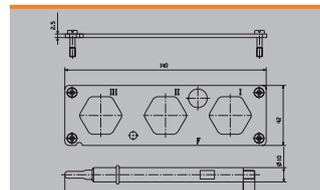


Mounting frame set



Installation size	Number of poles	Type	Order No.
8	3	HDC HP 250 SSF BO SET	2008220000
8	3	HDC HP 250 SSM BO SET	2008210000

**Note** Low resistance current transmission



Cable glands



Thread	Basic material	Cable diameter	Type	Order No.
M 25	Brass, nickel-plated	11...20 mm	VGM25-MS68 11-20 BG	1193600000
M 32	Brass, nickel-plated	15...25 mm	VGM32-MS68 15-25 BG	1193610000
M 40	Brass, nickel-plated	20...32 mm	VGM40-MS68 20-32 BG	1193620000
M 25	Stainless steel 1.4305 (303)	11...20 mm	VGM25-SS68 11-20 BG	1193570000
M 32	Stainless steel 1.4305 (303)	15...25 mm	VGM32-SS68 15-25 BG	1193580000
M 40	Stainless steel 1.4305 (303)	20...32 mm	VGM40-SS68 20-32 BG	1193590000

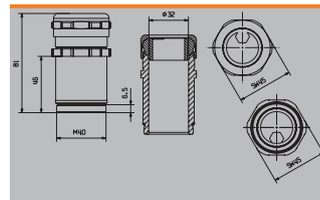
**Note** When using mounting covers with 3 X M 40 cable input threads, the elongated version must be used for the cable gland in the middle. Installation specifications and tightening torques can be found in the installation instructions. For further information please use our online catalogue: [catalog.weidmueller.com](http://catalog.weidmueller.com)



Cable glands, elongated version



Thread	Basic material	Cable diameter	Type	Order No.
M 40	Stainless steel 1.4305 (303)	20...32 mm	VGM40/1-SS68 20-32 BG	1205920000
M 40	Brass, nickel-plated	20...32 mm	VGM40/1-MS68 20-32 BG	1205890000



RockStar® HighPower 250 A

Accessories

EMC shield connection



Version	Type	Order No.
	VGM25-MS68 EMC 11-20SET	1463720000
	VGM32-MS68 EMC 15-25SET	1463730000
	VGM40-MS68 EMC 20-32SET	2457660000
	VGM40L-MS68EMC 20-32SET	2498320000

**Note** Installation specifications and tightening torques can be found in the installation instructions. For further information please use our online catalogue: [eshop.weidmuller.com](http://eshop.weidmuller.com).

Mounting tool



Version	Type	Order No.
	HDC FBS TOOL 13-50	8000015137

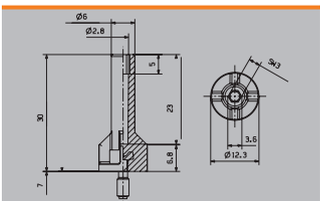
**Note** Spring band clamp installation tool for HighPower shield connections

Touch-safe protection set



Version	Type	Order No.
	HDC HP 250 SHOCKPROTEC	1120130000

**Note** For use with HighPower 250 A female contacts



Crimping tools

EPG 45 hydraulic battery crimping tool



Type	Order No.
EPG 45	1500830000

Hexagonal crimp inserts for EPG 45



Code no.	CU mm²	Crimping width	Type	Order No.
5	6	7	ES EPG 45 HEX 6	1500930000
6/16	10/70	7/5	ES EPG 45 HEX 10/70	1500940000
8/12	16/35	12/10	ES EPG 45 HEX 16/35	1500950000
10/14	25/50	12/5	ES EPG 45 HEX 25/50	1500970000
18	95	5	ES EPG 45 HEX 95	1500980000
20	120	5	ES EPG 45 HEX 120	1500990000
22	150	5	ES EPG 45 HEX 150	1994540000

## RockStar® HighPower 250 A

## Crimping tools

## APG 80 hydraulic battery crimping tool



Type	Order No.
APG 80	1502390000

## Hexagonal crimp inserts for APG 80



Code no.	CU mm <sup>2</sup>	Crimping width	Type	Order No.
5	6	7	ES APG 80 HEX 6	1502600000
6	10	7	ES APG 80 HEX 10	1502620000
8	16	12	ES APG 80 HEX 16	1502630000
10	25	12	ES APG 80 HEX 25	1502640000
12	35	12	ES APG 80 HEX 35	1502650000
14	50	12	ES APG 80 HEX 50	1502670000
16	70	12	ES APG 80 HEX 70	1502680000
18	95	10	ES APG 80 HEX 95	1502690000
20	120	10	ES APG 80 HEX 120	1502700000
22	150	5	ES APG 80 HEX 150	1502720000
25	185	5	ES APG 80 HEX 185	1502730000
28	240	5	ES APG 80 HEX 240	1502740000
32	300	7	ES APG 80 HEX 300	1502750000

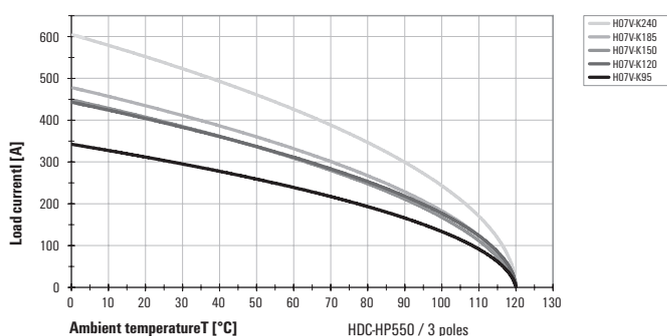
# HighPower 550 A

RockStar® HighPower is designed to meet the strict standards set by DIN EN 61373 Cat. 2 (bogie mounting). The coordinated connector components provide you with a fail-safe and maintenance-free power transmission solution: in this case up to 550 A.



## Technical data

HighPower 550 A series	
Standards	DIN EN 50124-1 In compliance with DIN EN 61984 DIN EN 50155 DIN EN 61373 KAT 2 (bogie mounting)
Number of contacts	1-, 2-, 3 poles
Wire connection method	Crimp
Rated current	550 A
Maximal operating voltage	3,000 V
Rated impulse voltage	
Wire - wire	25 kV
Wire - earthed housing	15 kV
Surge voltage category	OV 3
Pollution severity degree	PD 2
Material	
Insulating body	Polyamide
Contact	Copper alloy, silver plated
Flammability	
According to UL 94	V-0
According to NFF 16-101 / NFF 16-102	I3 F2
Insulation resistance	10 <sup>10</sup> Ω
Limit temperature	-55 °C to +120 °C
HDC IP68 HP 248 series	
Protection degree according to DIN EN 60529	IP68 when interlocked
Colour	RAL 9005 (black)
Surface finish	Powder coating
Locking element	
Screw interlock	M8
Material	Stainless steel, rust-proof
Torque	11 Nm
Housing seal	Silicone rubber
Temperature range	-50 °C to +120 °C
Material	
Housing	Die-cast aluminium alloy, corrosion resistant
Mounting bracket	Stainless steel, rust-proof
Accessories	
Material	
Assembly frame	Stainless steel, rust-proof
Touch-safe protection	PA66
Colour	
Assembly frame	Natural
Touch-safe protection	Orange
Cable gland	
Material	
Cable gland	Optional as nickel-plated brass or stainless steel
Seal insert	TPE T80
Temperature range	-40 °C to +130 °C
Class of protection	IP68
Note:	



Overview

	Size	Rated current	No. of poles	Tension clamp connection	TOP connection	Screw conn. with wire guard spring	Crimp connection	PUSH IN connection	Page
	8	550 A	1 - 3				•		H.12



RockStar® HighPower 550 A

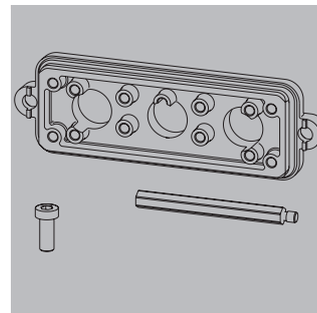
Housing

Mounting cover



Version	Cable entry	Number	Size	Type	Order No.
Cover				HDC IP68 24B MD	1119950000
Cover	w. thread	3	M 40	HDC IP68 24B MD 3M40	1119970000
Cover	w. thread	3	M 32	HDC IP68 24B MD 3M32	1119980000
Cover	w. thread	3	M 25	HDC IP68 24B MD 3M25	1079910000
Cover	w. thread	2	M 40	HDC IP68 24B MD 2M40	1119990000
Cover	w. thread	2	M 32	HDC IP68 24B MD 2M32	1120000000
Cover	w. thread	2	M 25	HDC IP68 24B MD 2M25	1120010000
Cover	w. thread	1	M 50	HDC IP68 HP 24B 1M50	2451460000
Cover	w. thread	1	M 63	HDC IP68 HP 24B 1M63	2473940000

**Note** Because of the asymmetric arrangement of the four threaded holes, the T1 version must be used on one side and the T2 version must be used on the other side.



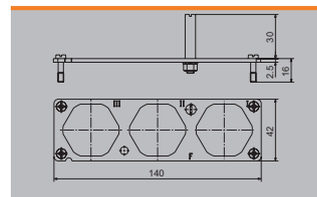
Accessories

Mounting frame



Installation size	Number of poles	Type	Order No.
8	2	HDC 24B HP550 MPL2 TYP1	1103710000
8	2	HDC 24B HP550 MPL2 TYP2	1103770000
8	3	HDC 24B HP550 MPL3 TYP1	1103720000
8	3	HDC 24B HP550 MPL3 TYP2	1103780000

**Note** TYP1 = Female, TYP2 = Male

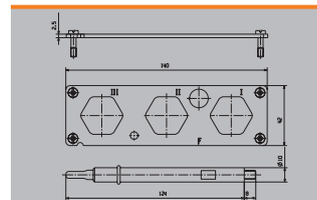


Mounting frame set



Installation size	Number of poles	Type	Order No.
8	3	HDC HP 550 SSM SET	1987920000
8	3	HDC HP 550 SSF SET	1987950000
8	2	HDC HP 550 SSF 2 SET	3118130000
8	2	HDC HP 550 SSM 2 SET	3118140000

**Note** Low resistance screen transmission



Cable gland



Thread	Basic material	Cable diameter	Type	Order No.
M 25	Brass, nickel-plated	11...20 mm	VGM25-MS68 11-20 BG	1193600000
M 32	Brass, nickel-plated	15...25 mm	VGM32-MS68 15-25 BG	1193610000
M 40	Brass, nickel-plated	20...32 mm	VGM40-MS68 20-32 BG	1193620000
M 25	Stainless steel 1.4305 (303)	11...20 mm	VGM25-SS68 11-20 BG	1193570000
M 32	Stainless steel 1.4305 (303)	15...25 mm	VGM32-SS68 15-25 BG	1193580000
M 40	Stainless steel 1.4305 (303)	20...32 mm	VGM40-SS68 20-32 BG	1193590000

**Note** When using mounting covers with 3 X M 40 cable input threads, the elongated version must be used for the cable gland in the middle. Installation specifications and tightening torques can be found in the installation instructions. For further information please use our online catalogue: [catalog.weidmueller.com](http://catalog.weidmueller.com)

EMC shield connection



Version	Type	Order No.
	VGM25-MS68 EMC 11-20SET	1463720000
	VGM32-MS68 EMC 15-25SET	1463730000
	VGM40-MS68 EMC 20-32SET	2457660000
	VGM40L-MS68EMC 20-32SET	2498320000

**Note** Installation specifications and tightening torques can be found in the installation instructions. For further information please use our online catalogue: [eshop.weidmueller.com](http://eshop.weidmueller.com).

Mounting tool



Version	Type	Order No.
	HDC FBS TOOL 13-50	8000015137

**Note** Spring band clamp installation tool for HighPower shield connections

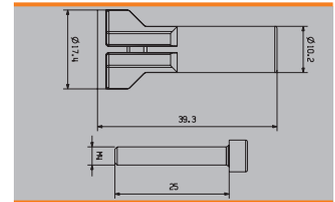
RockStar® HighPower 550 A

RockStar® HighPower 550 A

Touch-safe protection set



Version	Type	Order No.
	HDC HP 550 SHOCKPROTEC	<b>1120140000</b>

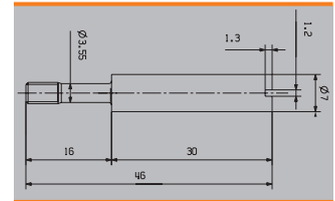


Note
For use with HighPower 550 A female contacts

Coding pin



Version	Type	Order No.
Pin	HDC HP CODING SYSTEM	<b>1160780000</b>



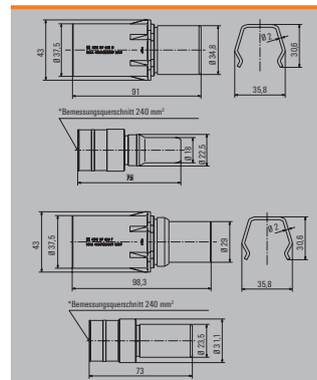
RockStar® HighPower 550 A

Crimp contacts

Crimp contact



Conductor cross-section	Pin Type	Order No.	Female Type	Order No.
25 mm <sup>2</sup>	HDC HP 550 M 25	1220580000	HDC HP 550 F 25	1220570000
50 mm <sup>2</sup>	HDC HP 550 M 50	1157800000	HDC HP 550 F 50	1177100000
70 mm <sup>2</sup>	HDC HP 550 M 70	1268810000	HDC HP 550 F 70	1268820000
95 mm <sup>2</sup>	HDC HP 550 M 95	1079790000	HDC HP 550 F 95	1079810000
120 mm <sup>2</sup>	HDC HP 550 M 120	1079780000	HDC HP 550 F 120	1079820000
150 mm <sup>2</sup>	HDC HP 550 M 150	1119110000	HDC HP 550 F 150	1079830000
185 mm <sup>2</sup>	HDC HP 550 M 185	1120580000	HDC HP 550 F 185	1079840000
240 mm <sup>2</sup>	HDC HP 550 M 240	1120590000	HDC HP 550 F 240	1120600000

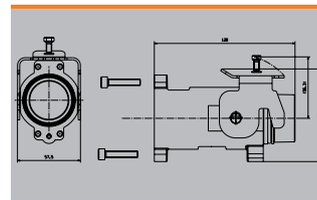


Housing

Plug housing



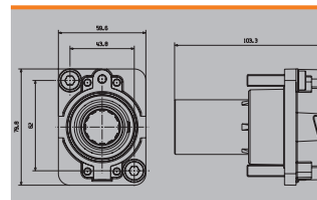
Version	Type	Order No.
	HDC HP550 STGH CR 1P	2568600000



Bulkhead housing



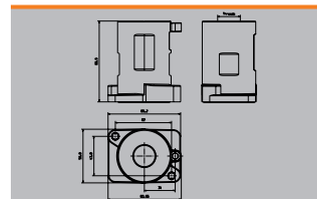
Version	Type	Order No.
	HDC HP550 ABGH CR 1P	2568530000



Backpanel



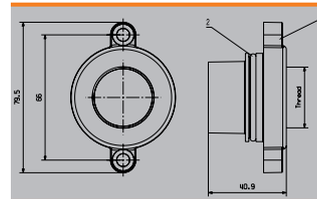
Version	Type	Order No.
	HDC HP550 ABGR CR 1P M20	2599940000
	HDC HP550 ABGR CR 1P M25	2599930000
	HDC HP550 ABGR CR 1P M32	2599920000
	HDC HP550 ABGR CR 1P M40	2599910000
	HDC HP550 ABGR CR 1P PG36	2568560000



Threaded cover / cable inlet adapter



Version	Type	Order No.
	HDC HP550 GHDE CR 1P M20	2599840000
	HDC HP550 GHDE CR 1P M25	2599810000
	HDC HP550 GHDE CR 1P M32	2599790000
	HDC HP550 GHDE CR 1P M40	2599770000
	HDC HP550 GHDE CR 1P PG36	2568630000

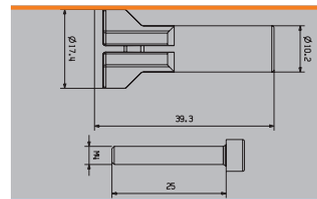


Accessories

Touch-safe protection set



Version	Type	Order No.
	HDC HP 550 SHOCKPROTEC	1120140000



**Note** For use with HighPower 550 A female contacts

**Crimping tools**

**EPG 45 hydraulic battery crimping tool**



Type	Order No.
EPG 45	1500830000

**Hexagonal crimp inserts for EPG 45**



Code no.	CU mm <sup>2</sup>	Crimping width	Type	Order No.
5	6	7	ES EPG 45 HEX 6	1500930000
6/16	10/70	7/5	ES EPG 45 HEX 10/70	1500940000
8/12	16/35	12/10	ES EPG 45 HEX 16/35	1500950000
10/14	25/50	12/5	ES EPG 45 HEX 25/50	1500970000
18	95	5	ES EPG 45 HEX 95	1500980000
20	120	5	ES EPG 45 HEX 120	1500990000
22	150	5	ES EPG 45 HEX 150	1994540000

**APG 80 hydraulic battery crimping tool**



Type	Order No.
APG 80	1502390000

**Hexagonal crimp inserts for APG 80**



Code no.	CU mm <sup>2</sup>	Crimping width	Type	Order No.
5	6	7	ES APG 80 HEX 6	1502600000
6	10	7	ES APG 80 HEX 10	1502620000
8	16	12	ES APG 80 HEX 16	1502630000
10	25	12	ES APG 80 HEX 25	1502640000
12	35	12	ES APG 80 HEX 35	1502650000
14	50	12	ES APG 80 HEX 50	1502670000
16	70	12	ES APG 80 HEX 70	1502680000
18	95	10	ES APG 80 HEX 95	1502690000
20	120	10	ES APG 80 HEX 120	1502700000
22	150	5	ES APG 80 HEX 150	1502720000
25	185	5	ES APG 80 HEX 185	1502730000
28	240	5	ES APG 80 HEX 240	1502740000
32	300	7	ES APG 80 HEX 300	1502750000

# RockStar® Kits

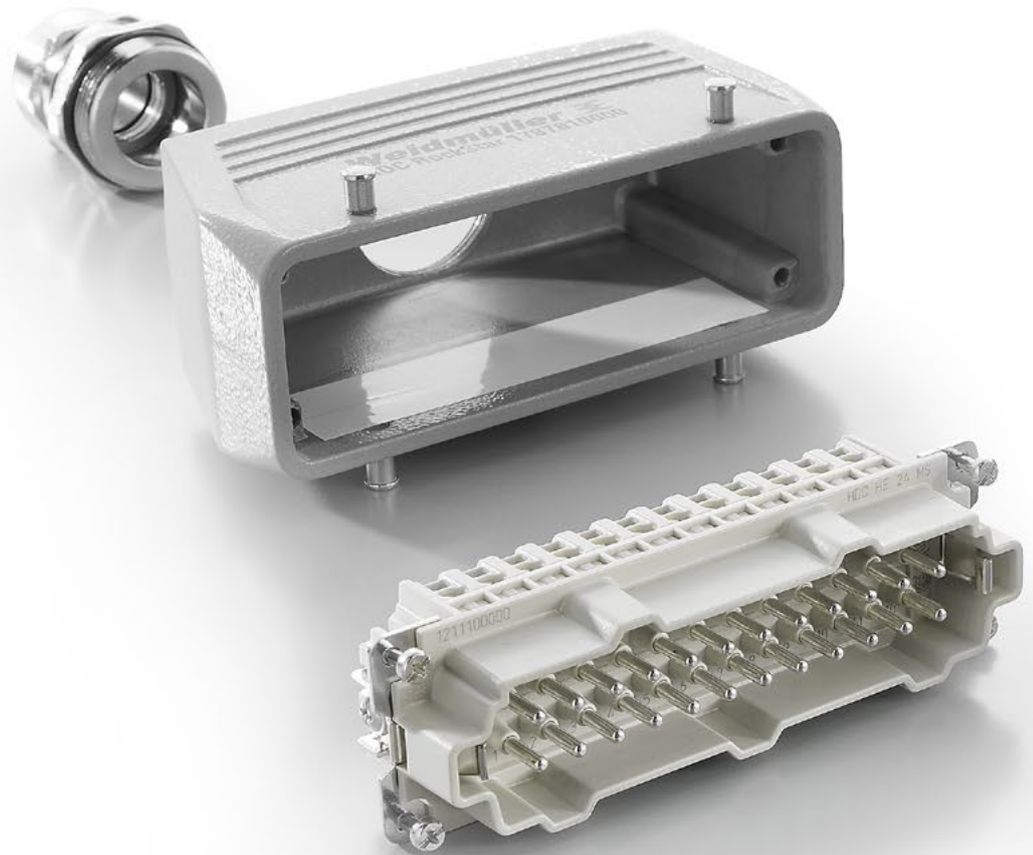
<b>RockStar® Kits</b>	<b>Introduction</b>	1.2
	<b>RockStar® Kits with HA inserts</b>	1.4
	400 V	
	16 A	
	3 - 4 poles	
	<b>RockStar® Kits with HE inserts</b>	1.12
	500 V	
	16 A	
	6 - 48 poles	
	<b>RockStar® Kits with HSB inserts</b>	1.32
	400 V	
	35 A	
	6 poles	

## RockStar® Kits

RockStar® kits are sets consisting of all components necessary for assembling a heavy-duty connector. The kit includes the male and female inserts, the plug housing, the bulkhead housing and the cable gland.

### The benefits for you:

- Easy to purchase – only one ordered part for all items
- Easy to use – just one package with no individual parts
- Wide variety – we'll put together a customised kit for whichever components you need.



### Easy to choose

All components at a single glance – each matched to the required number of poles, size and wire connection method

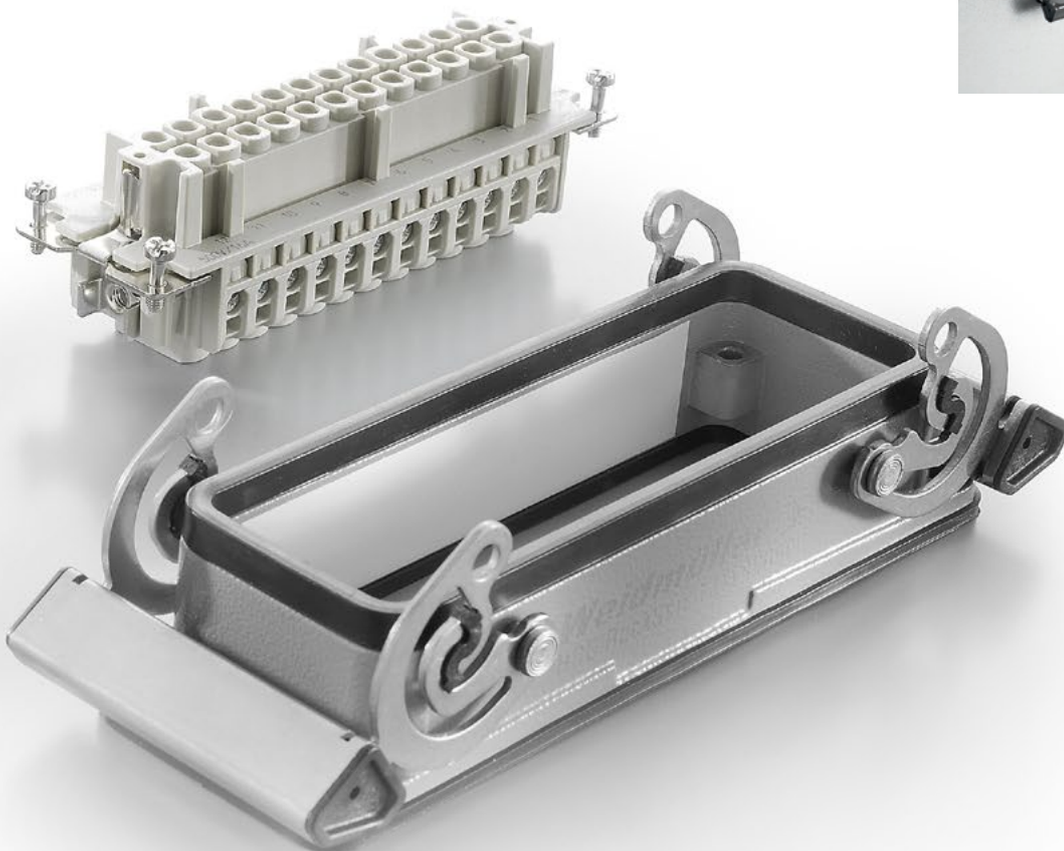


**Easy to stock**

Only one package is needed for the complete connector. The RockStar® kits simplify your logistics.

**Easy to install**

You only need a screwdriver to install the connector in the field.



400 V, 16 A, Size 1

Metric versions



Type	Order No.
HDC-KIT-HA 03.300 M	1802470000

Part	Type	Order No.
Socket connector	HDC HA 3 FS	1498200000
Plug	HDC HA 3 MS	1498100000
Bulkhead (feed-through)	HDC 04A ALU	1497600000
Plug housing	HDC 04A TOLU 1M20G	1788820000
Cable glands	VG M20 - MS 68	1772200000

Metal housing



Type	Order No.
HDC-KIT-HA 03.301 M	1802460000

Part	Type	Order No.
Socket connector	HDC HA 3 FS	1498200000
Plug	HDC HA 3 MS	1498100000
Bulkhead (feed-through)	HDC 07A ALU	1652410000
Plug housing	HDC 07A TOLU 1M20G	1788520000
Cable glands	VG M20-1/K68	1772300000

Plastic housing



Type	Order No.
HDC-KIT-HA 03.302 M	1802450000

Part	Type	Order No.
Socket connector	HDC HA 3 FS	1498200000
Plug	HDC HA 3 MS	1498100000
Bulkhead (feed-through)	HDC 04A AWLU	1497700000
Plug housing	HDC 04A TOLU 1M20G	1788820000
Cable glands	VG M20 - MS 68	1772200000

Metal housing



Type	Order No.
HDC-KIT-HA 03.300 M P	3123910000

Part	Type	Order No.
Socket connector	HDC HA 3 FP	2985550000
Plug	HDC HA 3 MP	2985540000
Bulkhead (feed-through)	HDC 04A ALU	1497600000
Plug housing	HDC 04A TOLU 1M20G	1788820000
Cable glands	VG M20 - MS 68	1772200000

Diecast aluminium

400 V, 16 A, Size 1

Metric versions



Type	Order No.
HDC-KIT-HA 03.301 M P	3123920000

Part	Type	Order No.
Socket connector	HDC HA 3 FP	2985550000
Plug	HDC HA 3 MP	2985540000
Bulkhead (feed-through)	HDC 07A ALU	1652410000
Plug housing	HDC 07A TOLU 1M20G	1788520000
Cable glands	VG M25 - MS 68	1772230000

Plastic housing



Type	Order No.
HDC-KIT-HA 03.302 M P	3123930000

Part	Type	Order No.
Socket connector	HDC HA 3 FP	2985550000
Plug	HDC HA 3 MP	2985540000
Bulkhead (feed-through)	HDC 04A AWLU	1497700000
Plug housing	HDC 04A TOLU 1M20G	1788820000
Cable glands	VG M20 - MS 68	1772220000

Diecast aluminium

400 V, 16 A, Size 1

PG versions



Type	Order No.
HDC-KIT-HA 03.300	1712560000

Part	Type	Order No.
Socket connector	HDC HA 3 FS	1498200000
Plug	HDC HA 3 MS	1498100000
Bulkhead (feed-through)	HDC 04A ALU	1497600000
Plug housing	HDC 04A TOLU 1PG11G	1652470000
Cable glands	VG 11-MS68	1569080000

Metal housing



Type	Order No.
HDC-KIT-HA 03.301	1712570000

Part	Type	Order No.
Socket connector	HDC HA 3 FS	1498200000
Plug	HDC HA 3 MS	1498100000
Bulkhead (feed-through)	HDC 07A ALU	1652410000
Plug housing	HDC 07A TOLU 1PG11G	1652380000
Cable glands	VG 11-K68	1568990000

Plastic housing



Type	Order No.
HDC-KIT-HA 03.302	1712580000

Part	Type	Order No.
Socket connector	HDC HA 3 FS	1498200000
Plug	HDC HA 3 MS	1498100000
Bulkhead (feed-through)	HDC 04A AWLU	1497700000
Plug housing	HDC 04A TOLU 1PG11G	1652470000
Cable glands	VG 11-MS68	1569080000

Metal housing



Type	Order No.
HDC-KIT-HA 03.403	1712630000

Part	Type	Order No.
Socket connector	HDC HA 3 FS	1498200000
Plug	HDC HA 3 MS	1498100000
Bulkhead (feed-through)	HDC 07A AWLU	1652420000
Plug housing	HDC 07A TOLU 1PG11G	1652380000
Cable glands	VG 11-K68	1568990000

Plastic housing

400 V, 16 A, Size 1

PG versions



Type	Order No.
HDC-KIT-HA 03.300 P	3123850000

Part	Type	Order No.
Socket connector	HDC HA 3 FP	2985550000
Plug	HDC HA 3 MP	2985540000
Bulkhead (feed-through)	HDC 04A ALU	1497600000
Plug housing	HDC 04A TOLU 1PG11G	1652470000
Cable glands	VG 11-MS68	1569080000

Diecast aluminium



Type	Order No.
HDC-KIT-HA 03.301 P	3123880000

Part	Type	Order No.
Socket connector	HDC HA 3 FP	2985550000
Plug	HDC HA 3 MP	2985540000
Bulkhead (feed-through)	HDC 07A ALU	1652410000
Plug housing	HDC 07A TOLU 1PG11G	1652380000
Cable glands	VG 11-K68	1568990000

Plastic housing



Type	Order No.
HDC-KIT-HA 03.302 P	3123890000

Part	Type	Order No.
Socket connector	HDC HA 3 FP	2985550000
Plug	HDC HA 3 MP	2985540000
Bulkhead (feed-through)	HDC 04A AWLU	1497700000
Plug housing	HDC 04A TOLU 1PG11G	1652470000
Cable glands	VG 11-MS68	1569080000

Diecast aluminium



Type	Order No.
HDC-KIT-HA 03.304 P	3123900000

Part	Type	Order No.
Socket connector	HDC HA 3 FP	2985550000
Plug	HDC HA 3 MP	2985540000
Bulkhead (feed-through)	HDC 07A AWLU	1652420000
Plug housing	HDC 07A TOLU 1PG11G	1652380000
Cable glands	VG 11-K68	1568990000

Plastic housing

400 V, 16 A, Size 1

Metric versions



Type	Order No.
HDC-KIT-HA 04.400 M	1802440000

Part	Type	Order No.
Socket connector	HDC HA 4 FS	1498400000
Plug	HDC HA 4 MS	1498300000
Bulkhead (feed-through)	HDC 04A ALU	1497600000
Plug housing	HDC 04A TOLU 1M20G	1788820000
Cable glands	VG M20 - MS 68	1772200000

Metal housing



Type	Order No.
HDC-KIT-HA 04.401 M	1802430000

Part	Type	Order No.
Socket connector	HDC HA 4 FS	1498400000
Plug	HDC HA 4 MS	1498300000
Bulkhead (feed-through)	HDC 07A ALU	1652410000
Plug housing	HDC 07A TOLU 1M20G	1788520000
Cable glands	VG M20-1/K68	1772300000

Plastic housing



Type	Order No.
HDC KIT HA 04.402 M	1802700000

Part	Type	Order No.
Socket connector	HDC HA 4 FS	1498400000
Plug	HDC HA 4 MS	1498300000
Bulkhead (feed-through)	HDC 04A AWLU	1497700000
Plug housing	HDC 04A TOLU 1M20G	1788820000
Cable glands	VG M20 - MS 68	1772200000

Metal housing



Type	Order No.
HDC KIT HA 04.406 M	1802720000

Part	Type	Order No.
Socket connector	HDC HA 4 FS	1498400000
Plug	HDC HA 4 MS	1498300000
Bulkhead (feed-through)	HDC 07A AWLU	1652420000
Plug housing	HDC 07A TOLU 1M20G	1788520000
Cable glands	VG M20-1/K68	1772300000

Plastic housing

400 V, 16 A, Size 1

## Metric versions

**PUSH IN**

Type	Order No.
HDC-KIT-HA 04.400 M P	3123980000

Part	Type	Order No.
Socket connector	HDC HA 4 FP	2985440000
Plug	HDC HA 4 MP	2985430000
Bulkhead (feed-through)	HDC 04A ALU	1497600000
Plug housing	HDC 04A TOLU 1M20G	1788820000
Cable glands	VG M20 - MS 68	1772220000

Diecast aluminium

**PUSH IN**

Type	Order No.
HDC-KIT-HA 04.401 M P	3124000000

Part	Type	Order No.
Socket connector	HDC HA 4 FP	2985440000
Plug	HDC HA 4 MP	2985430000
Bulkhead (feed-through)	HDC 07A ALU	1652410000
Plug housing	HDC 07A TOLU 1M20G	1788520000
Cable glands	VG M20-1/K68	1772300000

Plastic housing

**PUSH IN**

Type	Order No.
HDC-KIT-HA 04.402 M P	3124010000

Part	Type	Order No.
Socket connector	HDC HA 4 FP	2985440000
Plug	HDC HA 4 MP	2985430000
Bulkhead (feed-through)	HDC 04A AWLU	1497700000
Plug housing	HDC 04A TOLU 1M20G	1788820000
Cable glands	VG M20 - MS 68	1772220000

Diecast aluminium

**PUSH IN**

Type	Order No.
HDC-KIT-HA 04.406 M P	3124020000

Part	Type	Order No.
Socket connector	HDC HA 4 FP	2985440000
Plug	HDC HA 4 MP	2985430000
Bulkhead (feed-through)	HDC 07A AWLU	1652420000
Plug housing	HDC 07A TOLU 1M20G	1788520000
Cable glands	VG M20-1/K68	1772300000

Plastic housing

400 V, 16 A, Size 1

PG versions



Type	Order No.
HDC-KIT-HA 04.400	1712590000

Part	Type	Order No.
Socket connector	HDC HA 4 FS	1498400000
Plug	HDC HA 4 MS	1498300000
Bulkhead (feed-through)	HDC 04A ALU	1497600000
Plug housing	HDC 04A TOLU 1PG11G	1652470000
Cable glands	VG 11-MS68	1569080000

Metal housing



Type	Order No.
HDC-KIT-HA 04.401	1712600000

Part	Type	Order No.
Socket connector	HDC HA 4 FS	1498400000
Plug	HDC HA 4 MS	1498300000
Bulkhead (feed-through)	HDC 07A ALU	1652410000
Plug housing	HDC 07A TOLU 1PG11G	1652380000
Cable glands	VG 11-K68	1568990000

Plastic housing



Type	Order No.
HDC-KIT-HA 04.402	1712610000

Part	Type	Order No.
Socket connector	HDC HA 4 FS	1498400000
Plug	HDC HA 4 MS	1498300000
Bulkhead (feed-through)	HDC 04A AWLU	1497700000
Plug housing	HDC 04A TOLU 1PG11G	1652470000
Cable glands	VG 11-MS68	1569080000

Metal housing



Type	Order No.
HDC-KIT-HA 04.406	1712650000

Part	Type	Order No.
Socket connector	HDC HA 4 FS	1498400000
Plug	HDC HA 4 MS	1498300000
Bulkhead (feed-through)	HDC 07A AWLU	1652420000
Plug housing	HDC 07A TOLU 1PG11G	1652380000
Cable glands	VG 11-K68	1568990000

Plastic housing

400 V, 16 A, Size 1

PG versions

**PUSH IN**



Type	Order No.
HDC-KIT-HA 04.400 P	3123940000

Part	Type	Order No.
Socket connector	HDC HA 4 FP	2985440000
Plug	HDC HA 4 MP	2985430000
Bulkhead (feed-through)	HDC 04A ALU	1497600000
Plug housing	HDC 04A TOLU 1PG11G	1652470000
Cable glands	VG 11-MS68	1569080000

Diecast aluminium

**PUSH IN**



Type	Order No.
HDC-KIT-HA 04.401 P	3123950000

Part	Type	Order No.
Socket connector	HDC HA 4 FP	2985440000
Plug	HDC HA 4 MP	2985430000
Bulkhead (feed-through)	HDC 04A ALU	1497600000
Plug housing	HDC 07A TOLU 1PG11G	1652380000
Cable glands	VG 11-K68	1568990000

Plastic housing

**PUSH IN**



Type	Order No.
HDC-KIT-HA 04.402 P	3123960000

Part	Type	Order No.
Socket connector	HDC HA 4 FP	2985440000
Plug	HDC HA 4 MP	2985430000
Bulkhead (feed-through)	HDC 04A AWLU	1497700000
Plug housing	HDC 04A TOLU 1PG11G	1652470000
Cable glands	VG 11-MS68	1569080000

Diecast aluminium

**PUSH IN**



Type	Order No.
HDC-KIT-HA 04.406 P	3123970000

Part	Type	Order No.
Socket connector	HDC HA 4 FP	2985440000
Plug	HDC HA 4 MP	2985430000
Bulkhead (feed-through)	HDC 07A AWLU	1652420000
Plug housing	HDC 07A TOLU 1PG11G	1652380000
Cable glands	VG 11-K68	1568990000

Plastic housing

500 V, 24 A, Size 3

Metric versions



Type	Order No.
HDC KIT HE 06.100 M	1802730000

Part	Type	Order No.
Socket connector	HDC HE 6 FS	1200200000
Plug	HDC HE 6 MS	1200000000
Bulkhead (feed-through)	HDC 06B ALU	1202100000
Plug housing	HDC 06B TSLU 1M20G	1788100000
Cable glands	VG M20 - MS 68	1772200000

Metal housing



Type	Order No.
HDC KIT HE 06.101 M	1802740000

Part	Type	Order No.
Socket connector	HDC HE 6 FS	1200200000
Plug	HDC HE 6 MS	1200000000
Bulkhead (feed-through)	HDC 06B ALU	1202100000
Plug housing	HDC 06B TOLU 1M20G	1788120000
Cable glands	VG M20 - MS 68	1772200000

Metal housing

500 V, 24 A, Size 3

PG versions



Type	Order No.
HDC-KIT-HE 06.100	1712460000

Part	Type	Order No.
Socket connector	HDC HE 6 FS	1200200000
Plug	HDC HE 6 MS	1200000000
Bulkhead (feed-through)	HDC 06B ALU	1202100000
Plug housing	HDC 06B TSLU 1PG16G	1652520000
Cable glands	VG 16-MS68	1569100000

Metal housing



Type	Order No.
HDC-KIT-HE 06.101	1712660000

Part	Type	Order No.
Socket connector	HDC HE 6 FS	1200200000
Plug	HDC HE 6 MS	1200000000
Bulkhead (feed-through)	HDC 06B ALU	1202100000
Plug housing	HDC 06B TOLU 1PG16G	1652640000
Cable glands	VG 16-MS68	1569100000

Metal housing

500 V, 24 A, Size 3

metric versions



Type	Order No.
HDC KIT HE-P 06.10 M	1027650000

Part	Type	Order No.
Socket connector	HDC HE 6 FP	1873520000
Plug	HDC HE 6 MP	1873530000
Bulkhead (feed-through)	HDC 06B ALU	1202100000
Plug housing	HDC 06B TSLU 1M20G	1788100000
Cable glands	VG M20 - MS 68	1772220000

Metal housings



Type	Order No.
HDC KIT HE-P 06.11 M	1061720000

Part	Type	Order No.
Socket connector	HDC HE 6 FP	1873520000
Plug	HDC HE 6 MP	1873530000
Bulkhead (feed-through)	HDC 06B ALU	1202100000
Plug housing	HDC 06B TOLU 1M20G	1788120000
Cable glands	VG M20 - MS 68	1772220000

Metal housings

500 V, 24 A, Size 3

PG versions



Type	Order No.
HDC KIT HE-P 06.10	1027660000

Part	Type	Order No.
Socket connector	HDC HE 6 FP	1873520000
Plug	HDC HE 6 MP	1873530000
Bulkhead (feed-through)	HDC 06B ALU	1202100000
Plug housing	HDC 06B TSLU 1PG16G	1652520000
Cable glands	VG 16-MS68	1569100000

Metal housings



Type	Order No.
HDC KIT HE-P 06.11	1061710000

Part	Type	Order No.
Socket connector	HDC HE 6 FP	1873520000
Plug	HDC HE 6 MP	1873530000
Bulkhead (feed-through)	HDC 06B ALU	1202100000
Plug housing	HDC 06B TOLU 1PG16G	1652640000
Cable glands	VG 16-MS68	1569100000

Metal housings

500 V, 16 A, Size 4

Metric versions



Type	Order No.
HDC-KIT-HE 10.110 M	1802420000

Part	Type	Order No.
Socket connector	HDC HE 10 FS	1204100000
Plug	HDC HE 10 MS	1203900000
Bulkhead (feed-through)	HDC 10B ABU	1205000000
Plug housing	HDC 10B TSBU 1M25G	1787550000
Cable glands	VG M25 - MS 68	1772230000

Metal housing



Type	Order No.
HDC-KIT-HE 10.111 M	1802410000

Part	Type	Order No.
Socket connector	HDC HE 10 FS	1204100000
Plug	HDC HE 10 MS	1203900000
Bulkhead (feed-through)	HDC 10B ABU	1205000000
Plug housing	HDC 10B TOBU 1M25G	1787590000
Cable glands	VG M25 - MS 68	1772230000

Metal housing

500 V, 16 A, Size 4

PG versions



Type	Order No.
HDC-KIT-HE 10.110	1712510000

Part	Type	Order No.
Socket connector	HDC HE 10 FS	1204100000
Plug	HDC HE 10 MS	1203900000
Bulkhead (feed-through)	HDC 10B ABU	1205000000
Plug housing	HDC 10B TSBU 1PG16G	1654070000
Cable glands	VG 16-MS68	1569100000

Metal housing



Type	Order No.
HDC-KIT-HE 10.111	1712670000

Part	Type	Order No.
Socket connector	HDC HE 10 FS	1204100000
Plug	HDC HE 10 MS	1203900000
Bulkhead (feed-through)	HDC 10B ABU	1205000000
Plug housing	HDC 10B TOBU 1PG16G	1654220000
Cable glands	VG 16-MS68	1569100000

Metal housing

500 V, 16 A, Size 4

Metric versions



Type	Order No.
HDC KIT HE-P 10.110 M	1027670000

Part	Type	Order No.
Socket connector	HDC HE 10 FP	1873540000
Plug	HDC HE 10 MP	1873550000
Bulkhead (feed-through)	HDC 10B ABU	1205000000
Plug housing	HDC 10B TSBU 1M25G	1787550000
Cable glands	VG M25 - MS 68	1772230000

Metal housings



Type	Order No.
HDC KIT HE-P 10.111 M	1061740000

Part	Type	Order No.
Socket connector	HDC HE 10 FP	1873540000
Plug	HDC HE 10 MP	1873550000
Bulkhead (feed-through)	HDC 10B ABU	1205000000
Plug housing	HDC 10B TOBU 1M25G	1787590000
Cable glands	VG M25 - MS 68	1772230000

Metal housings

500 V, 16 A, Size 4

PG versions



Type	Order No.
HDC KIT HE-P 10.110	1027680000

Part	Type	Order No.
Socket connector	HDC HE 10 FP	1873540000
Plug	HDC HE 10 MP	1873550000
Bulkhead (feed-through)	HDC 10B ABU	1205000000
Plug housing	HDC 10B TSBU 1PG16G	1654070000
Cable glands	VG 16-MS68	1569100000

Metal housings



Type	Order No.
HDC KIT HE-P 10.111	1061730000

Part	Type	Order No.
Socket connector	HDC HE 10 FP	1873540000
Plug	HDC HE 10 MP	1873550000
Bulkhead (feed-through)	HDC 10B ABU	1205000000
Plug housing	HDC 10B TOBU 1PG16G	1654220000
Cable glands	VG 16-MS68	1569100000

Metal housings

500 V, 16 A, Size 6

Metric versions



Type	Order No.
HDC-KIT-HE 16.120 M	180240000

Part	Type	Order No.
Socket connector	HDC HE 16 FS	1207700000
Plug	HDC HE 16 MS	1207500000
Bulkhead (feed-through)	HDC 16B ABU	1208600000
Plug housing	HDC 16B TSBU 1M25G	1788180000
Cable glands	VG M25 - MS 68	1772230000

Metal housing



Type	Order No.
HDC-KIT-HE 16.121 M	1802390000

Part	Type	Order No.
Socket connector	HDC HE 16 FS	1207700000
Plug	HDC HE 16 MS	1207500000
Bulkhead (feed-through)	HDC 16B ABU	1208600000
Plug housing	HDC 16B TOBU 1M25G	1788210000
Cable glands	VG M25 - MS 68	1772230000

Metal housing

500 V, 16 A, Size 6

PG versions



Type	Order No.
HDC-KIT-HE 16.120	1712520000

Part	Type	Order No.
Socket connector	HDC HE 16 FS	1207700000
Plug	HDC HE 16 MS	1207500000
Bulkhead (feed-through)	HDC 16B ABU	1208600000
Plug housing	HDC 16B TSBU 1PG21G	1656480000
Cable glands	VG 21-MS68	1569110000

Metal housing



Type	Order No.
HDC-KIT-HE 16.121	1712680000

Part	Type	Order No.
Socket connector	HDC HE 16 FS	1207700000
Plug	HDC HE 16 MS	1207500000
Bulkhead (feed-through)	HDC 16B ABU	1208600000
Plug housing	HDC 16B TOBU 1PG21G	1656590000
Cable glands	VG 21-MS68	1569110000

Metal housing

500 V, 16 A, Size 6

Metric versions



Type	Order No.
HDC KIT HE-P 16.120 M	1027690000

Part	Type	Order No.
Socket connector	HDC HE 16 FP	1873560000
Plug	HDC HE 16 MP	1873570000
Bulkhead (feed-through)	HDC 16B ABU	1208600000
Plug housing	HDC 16B TSBU 1M25G	1788180000
Cable glands	VG M25 - MS 68	1772230000

Metal housings



Type	Order No.
HDC KIT HE-P 16.121 M	1061770000

Part	Type	Order No.
Socket connector	HDC HE 16 FP	1873560000
Plug	HDC HE 16 MP	1873570000
Bulkhead (feed-through)	HDC 16B ABU	1208600000
Plug housing	HDC 16B TOBU 1M25G	1788210000
Cable glands	VG M25 - MS 68	1772230000

Metal housings

500 V, 16 A, Size 6

PG versions



Type	Order No.
HDC KIT HE-P 16.120	1027640000

Part	Type	Order No.
Socket connector	HDC HE 16 FP	1873560000
Plug	HDC HE 16 MP	1873570000
Bulkhead (feed-through)	HDC 16B ABU	1208600000
Plug housing	HDC 16B TSBU 1PG21G	1656480000
Cable glands	VG 21-MS68	1569110000

Metal housings



Type	Order No.
HDC KIT HE-P 16.121	1061750000

Part	Type	Order No.
Socket connector	HDC HE 16 FP	1873560000
Plug	HDC HE 16 MP	1873570000
Bulkhead (feed-through)	HDC 16B ABU	1208600000
Plug housing	HDC 16B TOBU 1PG21G	1656590000
Cable glands	VG 21-MS68	1569110000

Metal housings

500 V, 16 A, Size 8

Metric versions



Type	Order No.
HDC-KIT-HE 24.130 M	1802380000

Part	Type	Order No.
Socket connector	HDC HE 24 FS	1211300000
Plug	HDC HE 24 MS	1211100000
Bulkhead (feed-through)	HDC 24B ABU	1212400000
Plug housing	HDC 24B TSBU 1M32G	1787750000
Cable glands	VG M32 - MS 68	1772240000

Metal housing



Type	Order No.
HDC-KIT-HE 24.131 M	1802480000

Part	Type	Order No.
Socket connector	HDC HE 24 FS	1211300000
Plug	HDC HE 24 MS	1211100000
Bulkhead (feed-through)	HDC 24B ABU	1212400000
Plug housing	HDC 24B TOBU 1M32G	1787810000
Cable glands	VG M32 - MS 68	1772240000

Metal housing

500 V, 16 A, Size 8

PG versions



Type	Order No.
HDC-KIT-HE 24.130	1712530000

Part	Type	Order No.
Socket connector	HDC HE 24 FS	1211300000
Plug	HDC HE 24 MS	1211100000
Bulkhead (feed-through)	HDC 24B ABU	1212400000
Plug housing	HDC 24B TSBU 1PG21G	1661230000
Cable glands	VG 21-MS68	1569110000

Metal housing



Type	Order No.
HDC-KIT-HE 24.131	1712690000

Part	Type	Order No.
Socket connector	HDC HE 24 FS	1211300000
Plug	HDC HE 24 MS	1211100000
Bulkhead (feed-through)	HDC 24B ABU	1212400000
Plug housing	HDC 24B TOBU 1PG21G	1661370000
Cable glands	VG 21-MS68	1569110000

Metal housing

500 V, 16 A, Size 8

Metric versions



Type	Order No.
HDC KIT HE-P 24.130 M	1061790000

Part	Type	Order No.
Socket connector	HDC HE 24 FP	1873580000
Plug	HDC HE 24 MP	1873590000
Bulkhead (feed-through)	HDC 24B ABU	1212400000
Plug housing	HDC 24B TSBU 1M32G	1787750000
Cable glands	VG M32 - MS 68	1772240000

Metal housings



Type	Order No.
HDC KIT HE-P 24.131 M	1061700000

Part	Type	Order No.
Socket connector	HDC HE 24 FP	1873580000
Plug	HDC HE 24 MP	1873590000
Bulkhead (feed-through)	HDC 24B ABU	1212400000
Plug housing	HDC 24B TOBU 1M32G	1787810000
Cable glands	VG M32 - MS 68	1772240000

Metal housings

500 V, 16 A, Size 8

PG versions



Type	Order No.
HDC KIT HE-P 24.130	1061780000

Part	Type	Order No.
Socket connector	HDC HE 24 FP	1873580000
Plug	HDC HE 24 MP	1873590000
Bulkhead (feed-through)	HDC 24B ABU	1212400000
Plug housing	HDC 24B TSBU 1PG21G	1661230000
Cable glands	VG 21-MS68	1569110000

Metal housings



Type	Order No.
HDC KIT HE-P 24.131	1061800000

Part	Type	Order No.
Socket connector	HDC HE 24 FP	1873580000
Plug	HDC HE 24 MP	1873590000
Bulkhead (feed-through)	HDC 24B ABU	1212400000
Plug housing	HDC 24B TOBU 1PG21G	1661370000
Cable glands	VG 21-MS68	1569110000

Metal housings

## RockStar® Kits with HE inserts, 32 pole

500 V, 16 A, Size 10

### Metric versions



Type	Order No.
HDC-KIT-HE 32.140 M	1802370000

Part	Type	Order No.
Socket connector	HDC HE 16 FS	1207700000
Socket connector	HDC HE 16 FS 17-32	1216100000
Plug	HDC HE 16 MS	1207500000
Plug	HDC HE 16 MS 17-32	1215700000
Bulkhead (feed-through)	HDC 32B ABU	1217800000
Plug housing	HDC 32B TSBU 1M32G	1788400000
Cable glands	VG M32 - MS 68	1772240000

Metal housing

500 V, 16 A, Size 10

PG versions



Type	Order No.
HDC-KIT-HE 32.140	1712540000

Part	Type	Order No.
Socket connector	HDC HE 16 FS	1207700000
Socket connector	HDC HE 16 FS 17-32	1216100000
Plug	HDC HE 16 MS	1207500000
Plug	HDC HE 16 MS 17-32	1215700000
Bulkhead (feed-through)	HDC 32B ABU	1217800000
Plug housing	HDC 32B TSBU 1PG29G	1666840000
Cable glands	VG 29-MS68	1569120000

Metal housing
---------------

## RockStar® Kits with HE inserts, 48 pole

500 V, 16 A, Size 12

### Metric versions



Type	Order No.
HDC-KIT-HE 48.150 M	1802360000

Part	Type	Order No.
Socket connector	HDC HE 24 FS	1211300000
Socket connector	HDC HE 24 FS 25-48	1221200000
Plug	HDC HE 24 MS	1211100000
Plug	HDC HE 24 MS 25-48	1220800000
Bulkhead (feed-through)	HDC 48B ADLU	1222900000
Plug housing	HDC 48B TSLU 1M40G	1788310000
Cable glands	VG M40 - MS 68	1772250000

Metal housing

500 V, 16 A, Size 12

PG versions



Type	Order No.
HDC-KIT-HE 48.150	1712550000

Part	Type	Order No.
Socket connector	HDC HE 24 FS	1211300000
Socket connector	HDC HE 24 FS 25-48	1221200000
Plug	HDC HE 24 MS	1211100000
Plug	HDC HE 24 MS 25-48	1220800000
Bulkhead (feed-through)	HDC 48B ADLU	1222900000
Plug housing	HDC 48B TSLU 1PG29G	1650850000
Cable glands	VG 29-MS68	1569120000

Metal housing
---------------

## RockStar® Kits with HSB inserts, 6 pole

400 V, 35 A, Size 6

## PG versions



Type	Order No.
HDC-KIT-HSB 06.500	1724000000

Part	Type	Order No.
Socket connector	HDC HSB 6 FS	1498900000
Plug	HDC HSB 6 MS	1498700000
Bulkhead (feed-through)	HDC 16B ABU	1208600000
Plug housing	HDC 16B TSBU 1PG21G	1656480000
Cable glands	VG 21-MS68	1569110000

Metal housing

# RockStar® accessories, tools and cable glands

<b>RockStar® accessories</b>	Introduction	J.2
	Crimp contacts	J.4
	Fibre optic contacts	J.12
	Rail mounting system RailMate N	J.14
	Coding	J.15
	Shield lever	J.19
	Grip panels	J.22
	Docking frame	J.23
	Other accessories	J.24
<b>Tools</b>	Cutting	J.31
	Crimping	J.32
	Screwdrivers	J.35
	Miscellaneous	J.42
	Stripping and crimping machines	J.43
<b>Cable glands</b>	Introduction	J.44
	Standard cable glands - Plastic	J.46
	Standard cable glands - Brass	J.47
	EMC cable glands	J.49
	Standard cable glands - Stainless steel	J.51
	Standard cable glands	J.53
	Ex-cable glands - Plastic	J.54

## RockStar® Accessories

In addition to heavy-duty connectors, RockStar® also includes functional and safety accessories – including crimp contacts, coding systems and shield clamps – to help you with your facility cabling.

A technically proper crimp connection should be gas-tight and corrosion-resistant. Machined crimp contacts are available with different performance requirements and with either silver or gold plating.

When aligning multiple connectors with similar mating profiles within one facility, you must safeguard against accidental plugging mistakes. The RockStar® product line also includes the corresponding locking pins, coding systems and pole coding for this purpose.

If multiple shielded cables are being fed into the connector housing using a flexible hose or a multi-cable feed, then the shielding should normally be connected to a shield clamp attached to an insert. The potential is conducted to the housing using the metallic transition. The shielded conductor is fastened with shield clamps to the shield lever, which are available in a variety of sizes.



### Solid

Weidmüller's coding system can help you to clearly classify and organise your connectors while also ensuring that they cannot be plugged in incorrectly.

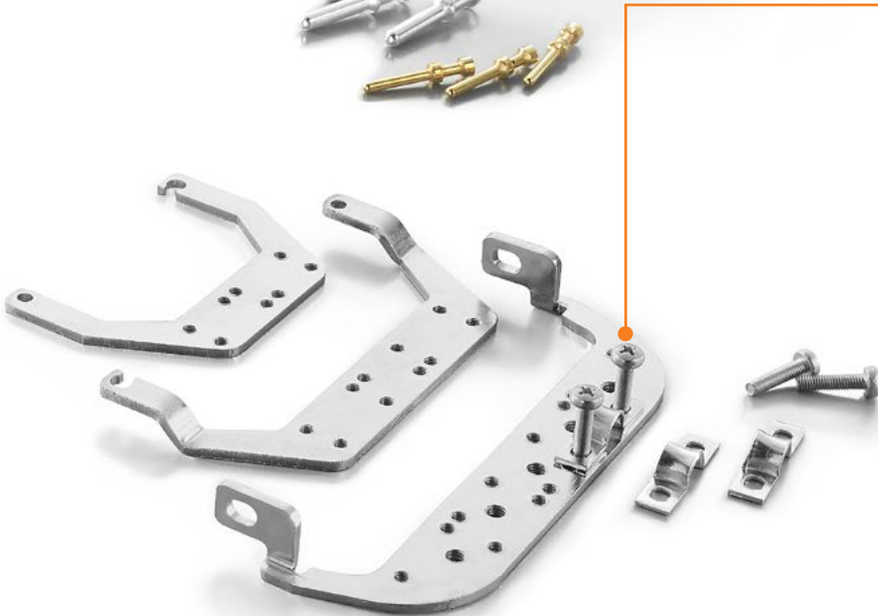


**Secure**

Solid, machined crimped contacts ensure a gas-tight and corrosion-resistant crimp.

**Optimised shielding**

Shield lever and shield clamps allow the shield to be directly attached to the connector housing.



## Crimp contacts

### Crimp contacts for fixed-pole inserts

#### Technical data

	for HD and HDD inserts	for HE and HEE inserts
Material	Copper alloy	Copper alloy
Surface hard gold-plated	0.8 µm	0.8 µm
Surface hard silver-plated	3 µm	3 µm
Contact resistance	≤ 4 mΩ	≤ 2 mΩ
Clamping range	0.14 ... 2.5 mm <sup>2</sup> 26 ... 14 AWG	0.5 ... 4.0 mm <sup>2</sup> 20 ... 12 AWG
Stripping length	8 mm	7.5 mm

#### For HD and HDD inserts

##### Crimp contacts

Surface Gold



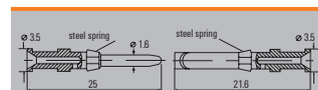
Surface Silver



##### Male

Qty.	Type	Order No.	Type	Order No.
100	HDC-C-HD-SM0.14-0.37AU	1651620000	HDC-C-HD-BM0.14-0.37AU	1651670000
100	HDC-C-HD-SM0.5AU	1651630000	HDC-C-HD-BM0.5AU	1651680000
100	HDC-C-HD-SM0.75-1.00AU	1651640000	HDC-C-HD-BM0.75-1.00AU	1651690000
100	HDC-C-HD-SM1.5AU	1651650000	HDC-C-HD-BM1.5AU	1651700000
100	HDC-C-HD-SM2.5AU	1651660000	HDC-C-HD-BM2.5AU	1651710000
100	HDC-C-HD-SM0.14-0.37AG	1651520000	HDC-C-HD-BM0.14-0.37AG	1651570000
100	HDC-C-HD-SM0.5AG	1651530000	HDC-C-HD-BM0.5AG	1651580000
100	HDC-C-HD-SM0.75-1.00AG	1601750000	HDC-C-HD-BM0.75-1.00AG	1601760000
100	HDC-C-HD-SM1.5AG	1651550000	HDC-C-HD-BM1.5AG	1651600000
100	HDC-C-HD-SM2.5AG	1651560000	HDC-C-HD-BM2.5AG	1651610000

##### Female



Conductor cross-section	Insulation stripping length
0.14 - 0.37 mm <sup>2</sup>	AWG 26-22 8 mm
0.50 mm <sup>2</sup>	AWG 20 8 mm
0.75 - 1.00 mm <sup>2</sup>	AWG 18 8 mm
1.50 mm <sup>2</sup>	AWG 16 8 mm
2.50 mm <sup>2</sup>	AWG 14 8 mm

##### Tools



Crimping tool	Order No.
CTX CM 1,6 / 2,5	9018490000
CTIN CM 1.6/2.5	9205430000
<b>Contact release tool</b>	
Removal Tool HD	1866730000

#### For HE, HEE and HEEE inserts

##### Crimp contacts

Surface Gold



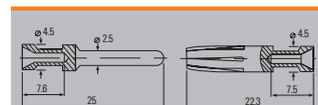
Surface Silver



##### Male

Qty.	Type	Order No.	Type	Order No.
100	HDC-C-HE-SM0.5AU	1651420000	HDC-C-HE-BM0.5AU	1651470000
100	HDC-C-HE-SM0.75-1.00AU	1651430000	HDC-C-HE-BM0.75-1.00AU	1651480000
100	HDC-C-HE-SM1.5AU	1651440000	HDC-C-HE-BM1.5AU	1651490000
100	HDC-C-HE-SM2.5AU	1651450000	HDC-C-HE-BM2.5AU	1651500000
100	HDC-C-HE-SM4.0AU	1651460000	HDC-C-HE-BM4.0AU	1651510000
100	HDC-C-HE-SM4.65AU	1116540000	HDC-C-HE-BM4.65AU	1116530000
100	HDC-C-HE-SM0.5AG	1200500000	HDC-C-HE-BM0.5AG	1201100000
100	HDC-C-HE-SM0.75-1.00AG	1200600000	HDC-C-HE-BM0.75-1.00AG	1201200000
100	HDC-C-HE-SM1.5AG	1200700000	HDC-C-HE-BM1.5AG	1201300000
100	HDC-C-HE-SM2.5AG	1200800000	HDC-C-HE-BM2.5AG	1201400000
100	HDC-C-HE-SM4.0AG	1200900000	HDC-C-HE-BM4.0AG	1201500000

##### Female



Conductor cross-section	Insulation stripping length
0.50 mm <sup>2</sup>	AWG 20 7.5 mm
0.75 - 1.00 mm <sup>2</sup>	AWG 18 7.5 mm
1.50 mm <sup>2</sup>	AWG 16 7.5 mm
2.50 mm <sup>2</sup>	AWG 14 7.5 mm
4.00 mm <sup>2</sup>	AWG 12 7.5 mm
4.65 mm <sup>2</sup>	AWG 11 7.5 mm

##### Tools



Crimping tool	Order No.
CTX CM 1,6 / 2,5	9018490000
CTIN CM 1.6/2.5	9205430000
<b>Contact release tool</b>	
Removal Tool HE	1866750000
<b>Locator for crimping tool</b>	
HDC MBUS CL X/D0.09/D.5	3125010000

Crimp contacts for fixed-pole inserts

Technical data

	For HQ and MixMate inserts	CM-3
Material	Copper alloy	Copper alloy
Surface hard silver-plated	3 µm	3 µm
Contact resistance	≤ 1 mΩ	≤ 1 mΩ
Clamping range	1.5 ... 6 mm <sup>2</sup>	1.5 ... 10 mm <sup>2</sup>
Stripping length	16 ... 10 AWG	16 ... 7 AWG
Stripping length	8 mm	10 mm

For HQ and MixMate inserts

Crimp contacts

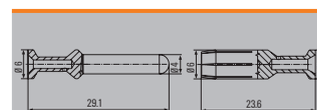
Surface Silver



Male

Qty.	Type	Order No.	Type	Order No.
25	HDC C HX SM1.5AG	1002910000	HDC C HX BM1.5AG	1002950000
25	HDC C HX SM2.5AG	1002920000	HDC C HX BM2.5AG	1002960000
25	HDC C HX SM4.0AG	1002930000	HDC C HX BM4.0AG	1002970000
25	HDC C HX SM6.0AG	1002940000	HDC C HX BM6.0AG	1002980000

Female



Conductor cross-section	Insulation stripping length
1.50 mm <sup>2</sup>	AWG 16 8 mm
2.50 mm <sup>2</sup>	AWG 14 8 mm
4.00 mm <sup>2</sup>	AWG 12 8 mm
6.00 mm <sup>2</sup>	AWG 10 8 mm

Tools



Crimping tool	Order No.
CTIN CM 1.6/2.5	9205430000
Contact release tool	Order No.
Removal Tool HX	1002990000

High Power signal contacts

Crimp contacts

Surface Silver



Male

Qty.	Type	Order No.	Type	Order No.
100	HDC-C-M3-SM1.5AG	1698120000	HDC-C-M3-BM1.5AG	1698130000
100	HDC-C-M3-SM2.5AG	1698140000	HDC-C-M3-BM2.5AG	1698150000
100	HDC-C-M3-SM4.0AG	1682260000	HDC-C-M3-BM4.0AG	1682270000
100	HDC-C-M3-SM6.0AG	1682280000	HDC-C-M3-BM6.0AG	1682290000
100	HDC-C-M3-SM10.0AG	1682300000	HDC-C-M3-BM10.0AG	1682310000

Female



Conductor cross-section	Insulation stripping length
0.50 mm <sup>2</sup>	AWG 20 7.5 mm
0.75 - 1.00 mm <sup>2</sup>	AWG 18 7.5 mm
1.50 mm <sup>2</sup>	AWG 16 7.5 mm
2.50 mm <sup>2</sup>	AWG 14 7.5 mm
4.00 mm <sup>2</sup>	AWG 12 7.5 mm
4.65 mm <sup>2</sup>	AWG 11 7.5 mm

Tools



Crimping tool	Order No.
CTX CM 1,6 / 2,5	9018490000
CTIN CM 1.6/2.5	9205430000
CTX CM 3,6	9018480000
CTIN CM 3.6	9205440000
Contact release tool	Order No.
Removal Tool CM3	1866710000

**Crimp contacts**

**Crimp contacts for ModuPlug modules**

**Technical data**

	für COAX Modul	für MGBIT 8 Modul
Material	Copper alloy	Copper alloy
Surface	Gold	Gold
Connection type	Crimp connection, solder connection	Crimp connection
Conductor cross-section	0.14 ... 2.5 mm <sup>2</sup>	0.08 ... 0.12 mm <sup>2</sup>

**For COAX module**

**Crimp, solder contacts**



Male			Female		
Qty.	Type	Order No.	Type	Order No.	
10	HDC C COAX 50 M	2748670000	HDC C COAX 50 F	2748660000	
10	HDC C COAX 75 M	2748690000	HDC C COAX 75 F	2748680000	

**Tools**



Crimping tool for COAX 50 contacts	Order No.
HTG 174	9012410000
Crimping tool for COAX 75 contacts	Order No.
HTX 188	9011990000

**J**

**For MGBIT 8 module**

**Crimp contacts**



Male			Female		
Qty.	Type	Order No.	Type	Order No.	
100	HDC C HS SM0.08-0.12 AU	2748710000	HDC C HS BM0.08-0.12 AU	2748730000	
100	HDC C HS SM0.2-0.5 AU	2748700000	HDC C HS BM0.2-0.5 AU	2748720000	

**Tools**



Crimping tool	Order No.
HDC MBUS CT	2592650000

Crimp contacts for ModuPlug inserts

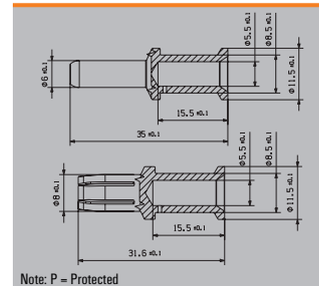
For MHP 70 module

Crimp contacts

Surface Silver



Male			Female		
Qty.	Type	Order No.	Type	Order No.	
10	HDC MHP70 M 6	2668280000	HDC MHP70 F 6	2668210000	
10	HDC MHP70 M 6 P	2691190000			
10	HDC MHP70 M 10	2668350000	HDC MHP70 F 10	2668200000	
10	HDC MHP70 M 10 P	2691240000			
10	HDC MHP70 M 16	2668360000	HDC MHP70 F 16	2668220000	
10	HDC MHP70 M 16 P	2691250000			
10	HDC MHP70 M 25	2668370000	HDC MHP70 F 25	2668260000	
10	HDC MHP70 M 25 P	2691260000			



Note: P = Protected

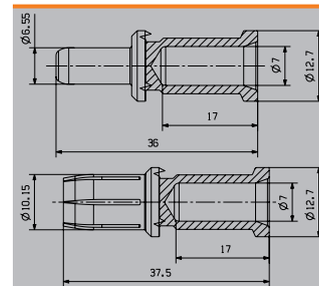
For MHP 100 module

Crimp contacts

Surface Silver



Male			Female		
Qty.	Type	Order No.	Type	Order No.	
10	HDC MHP100 M 10	1435750000	HDC MHP100 F 10	1435790000	
10	HDC MHP100 M 16	1435760000	HDC MHP100 F 16	1435810000	
10	HDC MHP100 M 25	1435770000	HDC MHP100 F 25	1435820000	
10	HDC MHP100 M 35	1435780000	HDC MHP100 F 35	1435830000	



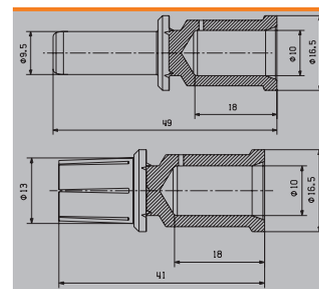
For MHP 200 module

Crimp contacts

Surface Silver



Male			Female		
Qty.	Type	Order No.	Type	Order No.	
10	HDC MHP200 M 25	2514860000	HDC MHP200 F 25	2514820000	
10	HDC MHP200 M 35	2514870000	HDC MHP200 F 35	2514830000	
10	HDC MHP200 M 50	2514880000	HDC MHP200 F 50	2514840000	
10	HDC MHP200 M 70	2514890000	HDC MHP200 F 70	2514850000	



EPG 45



Crimping tool	Order No.
EPG 45	1500830000
HDC MHP100 REMOVAL TOOL	1480380000
HDC MHP200 REMOVAL TOOL	2617240000

Crimp contacts

EPG 45



				ES EPG 45 HEX	ES EPG 45 HEX	ES EPG 45 HEX	ES EPG 45 HEX		
				1500930000	1500940000	1500950000	1500970000		
				Crimp width 7 mm	Crimp width 7/5 mm	Crimp width 12/5 mm	Crimp width 12/5 mm		
				6	10 / 70	16 / 35	25 / 50		
HDC MHP 100 FC 1429080000		HDC MHP100 F 10	1435790000	10 mm²			●		
		HDC MHP100 F 16	1435810000	16 mm²				●	
		HDC MHP100 F 25	1435820000	25 mm²					●
		HDC MHP100 F 35	1435830000	35 mm²				●	
HDC MHP 100 MC 1429060000		HDC MHP100 M 10	1435750000	10 mm²			●		
		HDC MHP100 M 16	1435760000	16 mm²				●	
		HDC MHP100 M 25	1435770000	25 mm²					●
		HDC MHP100 M 35	1435780000	35 mm²				●	
HDC MHP 200 FC 2549260000		HDC MHP200 F 25	2514820000	25 mm²					●
		HDC MHP200 F 35	2514830000	35 mm²				●	
		HDC MHP200 F 50	2514840000	50 mm²					●
		HDC MHP200 F 70	2514850000	70 mm²			●		
HDC MHP 200 MC 2548900000		HDC MHP200 M 25	2514860000	25 mm²					●
		HDC MHP200 M 35	2514870000	35 mm²				●	
		HDC MHP200 M 50	2514880000	50 mm²					●
		HDC MHP200 M 70	2514890000	70 mm²			●		
HDC MHP 70 FC 2668180000		HDC MHP70 F 6	2668210000	6 mm²		●			
		HDC MHP70 F 10	2668200000	10 mm²			●		
		HDC MHP70 F 16	2668220000	16 mm²				●	
		HDC MHP70 F 25	2668260000	25 mm²					●
HDC MHP 70 MC 2668190000		HDC MHP70 M 6	2668280000	6 mm²		●			
		HDC MHP70 M 10	2668350000	10 mm²			●		
		HDC MHP70 M 16	2668360000	16 mm²				●	
		HDC MHP70 M 25	2668370000	25 mm²					●
		HDC MHP70 M 6 P	2691190000	6 mm²		●			
		HDC MHP70 M 10 P	2691240000	10 mm²			●		
		HDC MHP70 M 16 P	2691250000	16 mm²				●	
		HDC MHP70 M 25 P	2691260000	25 mm²					●

**HPG 60**



ES EPG / HPG 60 HEX 6	ES EPG / HPG 60 HEX 10	ES EPG / HPG 60 HEX 16	ES EPG / HPG 60 HEX 25	ES EPG / HPG 60 HEX 35	ES EPG / HPG 60 HEX 50	ES EPG / HPG 60 HEX 70
2505150000	2505160000	2505170000	2505180000	2505190000	2505200000	2505210000
Crimp width 7 mm	Crimp width 7 mm	Crimp width 5 mm				
6	10	16	25	35	50	70
	•					
		•				
			•			
				•		
	•					
		•				
			•			
				•		
					•	
			•			•
				•		
					•	
						•
•						
	•					
		•				
			•			
				•		
					•	
			•			
						•
•						
	•					
		•				
			•			
				•		
					•	
			•			
						•
•						
	•					
		•				
			•			
				•		
					•	
			•			
						•
•						
	•					
		•				
			•			
				•		
					•	
			•			
						•
•						
	•					
		•				
			•			
				•		
					•	
			•			
						•
•						
	•					
		•				
			•			
				•		
					•	
			•			
						•
•						
	•					
		•				
			•			
				•		
					•	
			•			
						•
•						
	•					
		•				
			•			
				•		
					•	
			•			
						•
•						
	•					
		•				
			•			
				•		
					•	
			•			
						•
•						
	•					
		•				
			•			
				•		
					•	
			•			
						•
•						
	•					
		•				
			•			
				•		
					•	
			•			
						•
•						
	•					
		•				
			•			
				•		
					•	
			•			
						•
•						
	•					
		•				
			•			
				•		
					•	
			•			
						•
•						
	•					
		•				
			•			
				•		
					•	
			•			
						•
•						
	•					
		•				
			•			
				•		
					•	
			•			
						•
•						
	•					
		•				
			•			
				•		
					•	
			•			
						•
•						
	•					
		•				
			•			
				•		
					•	
			•			
						•
•						
	•					
		•				
			•			
				•		
					•	
			•			
						•
•						
	•					
		•				
			•			
				•		
					•	
			•			
						•
•						
	•					
		•				
			•			
				•		
					•	
			•			
						•
•						
	•					
		•				
			•			
				•		
					•	
			•			
						•
•						
	•					
		•				
			•			
				•		
					•	
			•			
						•
•						
	•					
		•				
			•			
				•		
					•	
			•			
						•
•						
	•					
		•				
			•			
				•		
					•	
			•			
						•
•						
	•					
		•				
			•			
				•		
					•	
			•			
						•
•						
	•					
		•				
			•			
				•		
					•	
			•			
						•
•						
	•					
		•				
			•			
				•		
					•	
			•			
						•
•						
	•					
		•				
			•			
				•		
					•	
			•			
						•
•						
	•					
		•				
			•			
				•		
					•	
			•			
						•
•						
	•					
		•				
			•			
				•		
					•	
			•			
						•
•						
	•					
		•				
			•			
				•		
					•	
			•			
						•
•						
	•					
		•				
			•			
				•		
					•	
			•			
						•
•						
	•					
		•				
			•			
				•		
					•	
			•			
						•
•						
	•					
		•				
			•			
				•		
					•	
			•			
						•
•						
	•					
		•				
			•			
				•		
					•	
			•			
						•
•						
	•					
		•				
			•			
				•		
					•	
			•			
						•
•						
	•					
		•				
			•			
				•		
					•	
			•			
						•
•						
	•					
		•				
			•			
				•		
					•	
			•			
						•
•						
	•					
		•				
			•			
				•		
					•	
			•			
						•
•						
	•					
		•				
			•			
				•		
					•	
			•			

**Crimp contacts**

**Crimp contacts for HighPower**

**Technical data**

for HighPower 250 A	
Material	Copper alloy
Surface hard silver-plated	3-5 µm
Contact resistance	≤ 0.1 mΩ
Clamping range	25 ... 95 mm <sup>2</sup>
	AWG 4 ... AWG 000
Stripping length	30 mm*

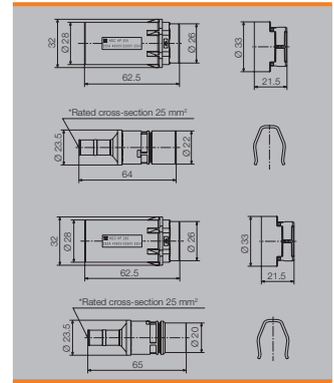
**For HighPower 250 A**

**Crimp contacts**



Wire connection cross-section	Male Type	Order No.	Female Type	Order No.
25 mm <sup>2</sup>	HDC HP 250 M 25	1079690000	HDC HP 250 F 25	1079720000
35 mm <sup>2</sup>	HDC HP 250 M 35	1079680000	HDC HP 250 F 35	1079730000
50 mm <sup>2</sup>	HDC HP 250 M 50	1119080000	HDC HP 250 F 50	1079740000
70 mm <sup>2</sup>	HDC HP 250 M 70	1119090000	HDC HP 250 F 70	1079750000
95 mm <sup>2</sup>	HDC HP 250 M 95	1119100000	HDC HP 250 F 95	1079770000
<b>Insulated PE contact</b>				
50 mm <sup>2</sup>	HDC HP 250 M 50 PE	1220850000	HDC HP 250 F 50 PE	1220840000

**Note** In the version described here, the crimp contacts can be used for crimp connections with flexible, stranded, and finely stranded copper wires (according to DIN 48201 part 1 and DIN 57 295 VDE 0295) or with crimping inserts (according to DIN 48083 part 1, part 3 and part 4). We would be glad to customise the crimp contact to fit your requirements.



## Technical data

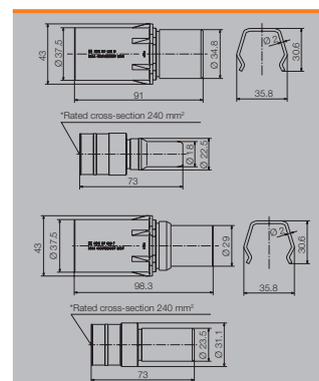
for HighPower 550 A	
Material	Copper alloy
Surface hard silver-plated	3-5 µm
Contact resistance	≤ 0.1 mΩ
Clamping range	50 ... 240 mm <sup>2</sup>
	AWG 1/0 ... kcmil 500
Stripping length	30 mm*

## For HighPower 550 A

## Crimp contacts



Wire connection cross-section	Male Type	Order No.	Female Type	Order No.
25 mm <sup>2</sup>	HDC HP 550 M 25	1220580000	HDC HP 550 F 25	1220570000
50 mm <sup>2</sup>	HDC HP 550 M 50	1157800000	HDC HP 550 F 50	1177100000
70 mm <sup>2</sup>	HDC HP 550 M 70	1268810000	HDC HP 550 F 70	1268820000
95 mm <sup>2</sup>	HDC HP 550 M 95	1079790000	HDC HP 550 F 95	1079810000
120 mm <sup>2</sup>	HDC HP 550 M 120	1079780000	HDC HP 550 F 120	1079820000
150 mm <sup>2</sup>	HDC HP 550 M 150	1119110000	HDC HP 550 F 150	1079830000
185 mm <sup>2</sup>	HDC HP 550 M 185	1120580000	HDC HP 550 F 185	1079840000
240 mm <sup>2</sup>	HDC HP 550 M 240	1120590000	HDC HP 550 F 240	1120600000



## Fibre optic contacts

### Fibre optic contacts

Fibre-optic cables guarantee interference-free transmission without any feedback.

The new fibre-optic contacts can now also be used in heavy-duty connectors. Their shape corresponds to that of our proven HD contacts for connecting conventional copper wires. Accordingly, they can be assembled in existing connectors of the HD series, as well as being suitable for use with the ConCept modular system. It is even possible to connect fibre-optic wires and copper wires in a single connector.

The advantages at a glance:

- Immune to electromagnetic interference
- Absolute contact separation
- Weight reduction by dispensing with copper wires
- High transmission capacity and large bandwidth
- All advantages now also available for robust industrial environments



## HDC-C-HD ... LWL 1.0 POF

### Technical data

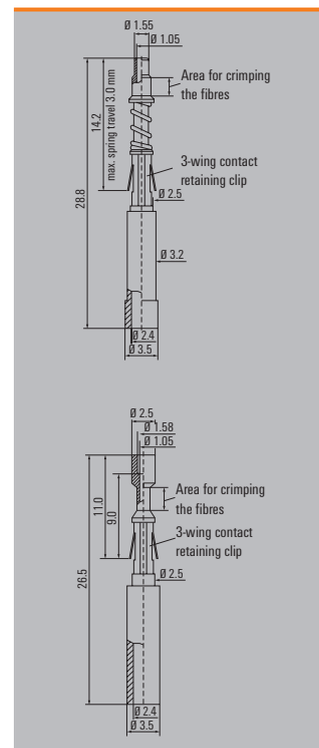
Connection for POF cable	
Maximum outer diameter	2.2 mm
Polymer fibre diameter	1.0 mm
Attenuation	
- Requirement to DIN IEC Part 7 Section 2/05.94:	< 3 dB
- the HDC-C-HD LWL contacts in plugged-in state:	< 2 dB
Material	
Temperature range	-40 °C to +85 °C
Contact material	Nickel-silver
Over-spring	Copper alloy

### Ordering data



Qty.	Male	Order No.	Female	Order No.
5	HDC-C-HD-S-LWL 1.0 POF	1773630000	HDC-C-HD-B-LWL 1.0 POF	1773640000

HD inserts must be ordered separately

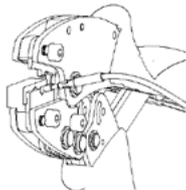
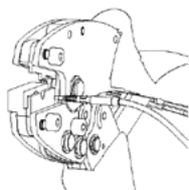


**Instructions for assembling fibre optic contacts**

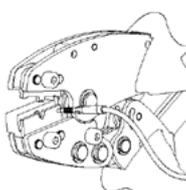
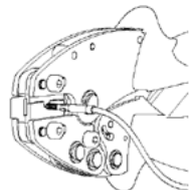
1. Cut POF cable (polymer optical fibre) to the required length with cutting tool (we recommend the KT 8).
2. The end face of the fibre of 2.2 mm POF cables must be polished before crimping onto the fibre optic contact. Insert end of POF cable into polishing disc and polish with polishing sheet placed on a smooth surface (e.g. glass plate). Wipe away any residues after polishing. The best optical attenuation values are obtained with wet polishing.
3. Strip sheath of 2.2 mm POF cable to at least 14 mm for female contacts (HDC-C-HD-B-LWL) and at least 19 mm for male contacts (HDC-C-HD-S-LWL).
4. Crimping:
  - A. Insert POF cable into male contact, then both together into the crimping die.
  - B. The female contact has to be inserted angled slightly downwards into the die. Make sure the end face of the contact and the plastic fibre press against the locator.
  - C. Squeeze the hand levers until the tool unlocks.
  - D. Release option in case of incorrect operation.

A. Male

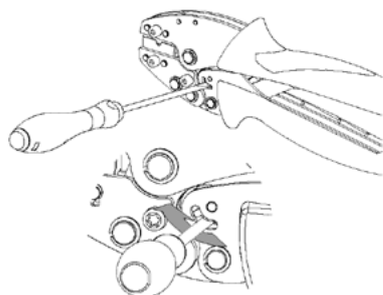
B. Female



C.



D.



**Cutting tool**

including positioning sleeve



Type	Qty.	Order No.
KT8	1	1096180000

**Polishing disc for fibre-optic cable**

Polishing sheet, 1,000 grit size



Type	Qty.	Order No.
PS LWL/POF	1	9020390000
PB LWL/POF	1	9020400000

**Crimping tool**

for fibre-optic set



Type	Qty.	Order No.
HTX-HDC/POF	1	9010950000

**Contact release tool**

for removing machined HD and fibre-optic contacts



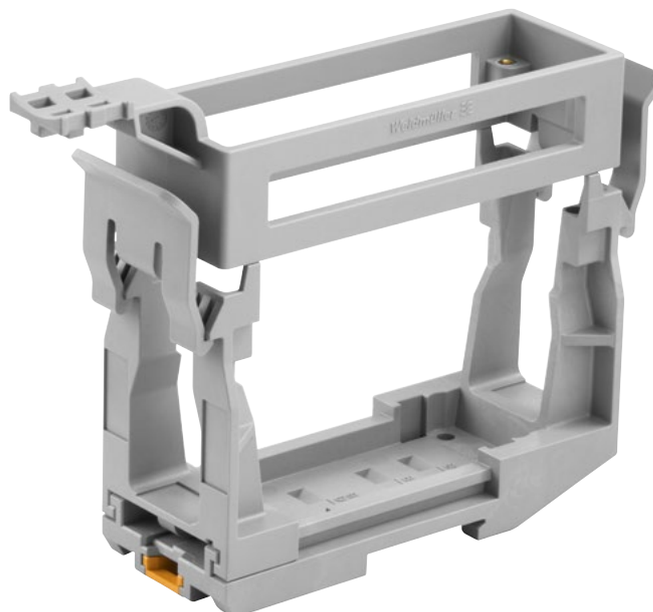
Type	Qty.	Order No.
Removal Tool HD	1	1866730000

## Rail mounting system RailMate N

### Rail mounting system RailMate N

For mounting rail TS 35 x 7.5 and TS 35 x 15

A die-cast aluminum housing can be dispensed within an enclosure to reduce costs. It is replaced by RailMate N as a practical IP 20 solution. With this mounting rail system, both the inserts for the heavy-duty connectors and the ModuPlug modular connector system can be mounted on the mounting rail.



#### Technical data

Material	PC
Color	grey (RAL 7042)
Temperature range	-40 °C ... +125 °C
Brennbarkeitsklasse	V-0 following UL 94

#### Ordering data individual components

##### Frame for inserts

Type	Size	Qty.	Order No.
HDC RAILMATE HB 6 TOP N	3	1	2883390000
HDC RAILMATE HB 10 TOP N	4	1	2883400000
HDC RAILMATE HB 16 TOP N	6	1	2883410000
HDC RAILMATE HB 24 TOP N	8	1	2883420000

##### Basisplatte

Type	Size	Qty.	Order No.
HDC RAILMATE BASIS N	3, 4, 6, 8	1	2883430000

**Note** Base frame adjustable to sizes 3, 4, 6 and 8

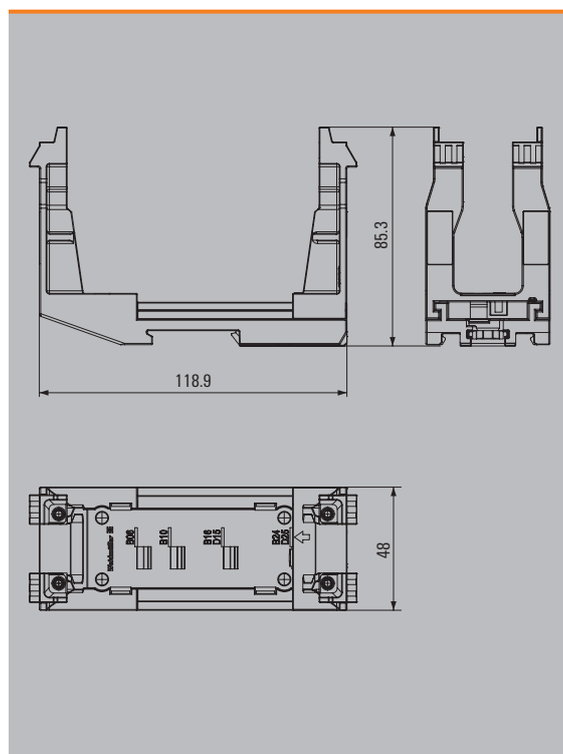
##### Sets

Type	Size	Qty.	Order No.
HDC RAILMATE HB6 SET N	3	1	2883350000
HDC RAILMATE HB 10 SET N	4	1	2883360000
HDC RAILMATE HB 16 SET N	6	1	2883370000
HDC RAILMATE HB 24 SET N	8	1	2883380000

**Note** Each set consists of: 1 base plate  
1 top frame

##### Coding pin

Typ	Qty.	Order No.
SPB-M 3	100	1203600000



## Coding pins

Where several connectors of similar type are arranged on a machine, it is essential to avoid the risk of connectors being inserted in the wrong place.

If you have up to six connectors to code, Weidmüller coding pins are the simplest solution. They allow six secure coding variations.

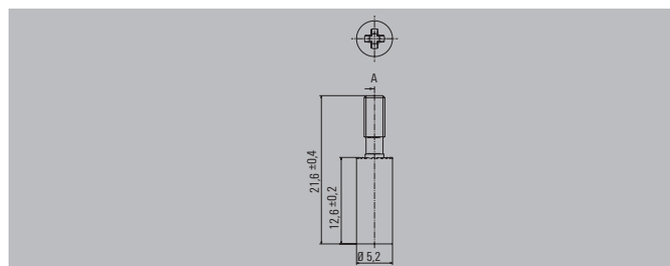
In this case, you substitute two M3 fastening screws on the female insert by coding pins. On the male insert, you leave the opposing fastening screws where they are and substitute the others by coding pins. You then have a pair of inserts that fit together. The coding diagram illustrates the system.

### Ordering data

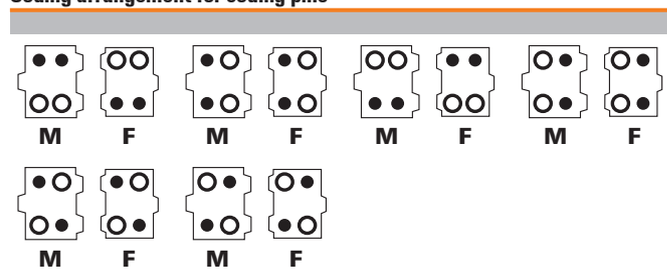
Type	Qty.	Order No.
SPB-M 3	10	1203600000



Allow 4 coding pins for each connector.



### Coding arrangement for coding pins



**Coding**

**Coding system with guiding function**

If you have more than six connectors of similar type to code, you need coding pins and coding sockets. Replace all M3 fastening screws of an insert by two coding pins and two coding sockets. Then you fit two coding pins and two coding sockets to the mating insert, in a complementary arrangement.

Fit coding pins to the other connectors in the same way, but with a different arrangement. The coding diagram illustrates the system. The coding sockets cannot be used in combination with separate housing covers

**Ordering data DSTV**

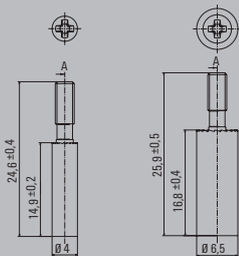
For fixed-pole inserts



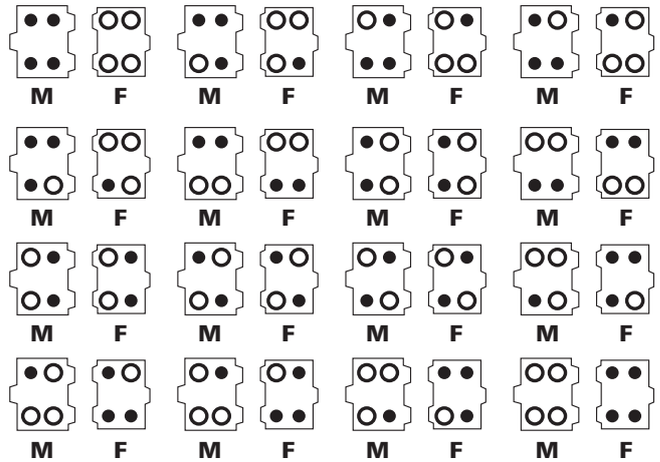
Cod. socket 5 mm dia   
Cod. pin 4 mm dia

Type	Qty.	Order No.
DSTV COST4	100	1471300000
DSTV COBU5	100	1471500000

Plan to have four coding pins and four coding sockets for each connector.



**Coding arrangement for coding pins**



**Ordering data HDC CM**

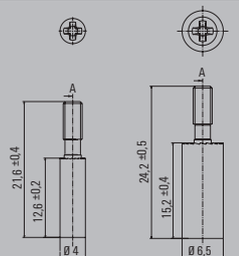
For ModuPlug metal frames



Cod. socket 5 mm dia   
Cod. pin 4 mm dia

Type	Qty.	Order No.
HDC CM	100	1202660000
GUIDING PIN		
HDC CM	100	1202670000
GUIDING SOCKET		

Plan to have four coding pins and four coding sockets for each connector.



**J**

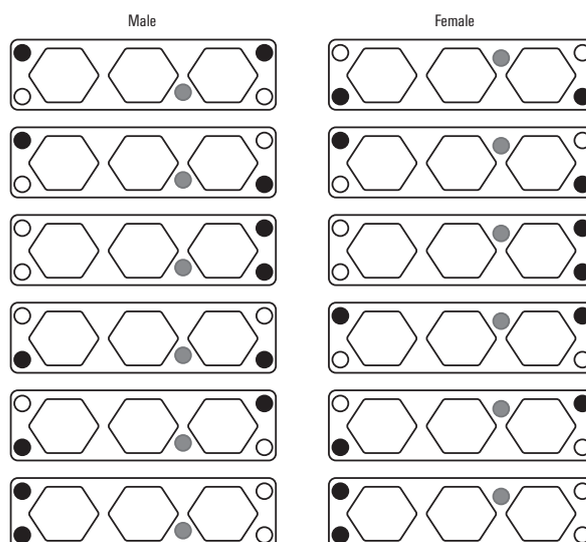
### Assembly instructions for the coding system for the RockStar® HDC HighPower connectors

The coding elements (available under Accessories) can be used to code up to six connectors.

#### Ordering data

Coding pin	Type	Order No.
	HDC HP CODING SYSTEM	1160780000

#### Coding arrangement Male/Female



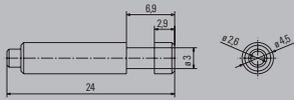
## Coding

### HE coding pin

Use the HE coding pin for a quick and simple solution to avoid mixing up your plug-in connections. The coding pin can be inserted into a single contact chamber (instead of a crimp contact) on both the male and female side of the connector. The opposite mated contact then remains free. The HE coding pin can be used to code all inserts and modules using HE-series crimp contacts.

#### Ordering data

Type	Qty.	Order No.
HDC HE CP	100	1003240000



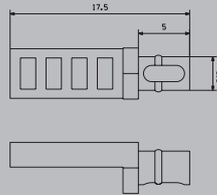
- These include the following:
- HEE inserts
  - HEEE inserts
  - HQ 5 insert
  - HQ 8 insert
  - S8/24 insert (power contacts)

### Coding pin HA3/4 for PUSH IN inserts

This coding pin is a quick and easy way to prevent confusion between identical connectors. The coding elements can be inserted in the center of the contact carrier on both the pin and socket sides of the respective connector. Both sides of the connectors must be equipped with the coding elements. If one element is not aligned with the other, the connectors cannot be plugged together.

#### Ordering data

Type	Qty.	Order No.
HDC HA3/4 HQ5 PUSHIN CP	100	3142030000



- These include the following:
- HA 3 PUSH IN
  - HA 4 PUSH IN
  - HQ 5 PUSH IN

## J

### HQ 7 coding system

You can protect 7-pole HQ connectors against false insertions by using the HQ 7 coding system. Both a coding pin and socket are used for protection. Six different variants

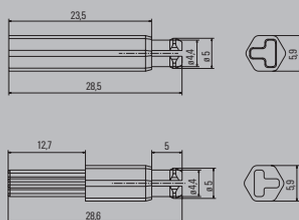
are permitted by the shape of the optional coding which is aligned centrally in the connector. Refer to the coding diagram for the layout.

#### Ordering data

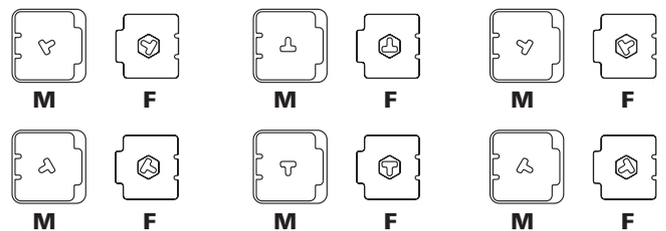
Type	Qty.	Order No.
HDC HQ 7 CPM	50	1003230000
HDC HQ 7 CPF	50	1003220000



**Note:**  
Six-way coding is possible with a coding pin.



#### Coding arrangement Male/Female





Shield lever

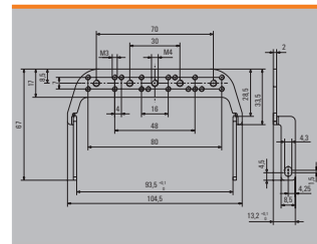
Shield lever

for standard inserts - special versions

**SHIELD LEVER 8 MOD 35 mm**



Type	Size	Qty.	Order No.
SHIELD LEVER 8 MOD 35mm	8	1	1000950001



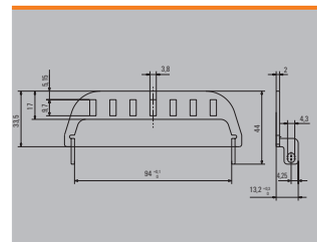
Shield lever

Special versions

**HDC SHIELD LEVER 8 LL**



Type	Size	Qty.	Order No.
HDC SHIELD LEVER 8 LL	8	1	1011380000





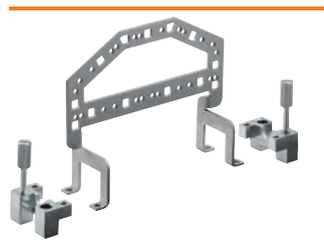
## Grip panels

### HDC GRIP PANEL

#### Technical data

Use	KLBÜ and shield clamps can be used Cable ties can be used for fixing cable
Suitable for the series:	HE, HEE, HEEE HD, HDD HVE HSB ModuPlug
Material	Steel
Surface	Galvanised
Temperature range	-40 °C to 125 °C

#### Grip panel with screw adapter for fixed pole inserts



Type	Size	Qty.	Order No.
HDC GRIP PANEL 3 ADAPT	3	1	1444680000
HDC GRIP PANEL 4 ADAPT	4	1	1444710000
HDC GRIP PANEL 6 ADAPT	6	1	1444720000
HDC GRIP PANEL 8 ADAPT	8	1	1444730000

#### Grip panel with screw adapter for fixed-pole inserts and the modular system ModuPlug



Type	Size	Qty.	Order No.
HDC GRIP PANEL 3 ADAPT COM	3	1	2780770000
HDC GRIP PANEL 4 ADAPT COM	4	1	2780780000
HDC GRIP PANEL 6 ADAPT COM	6	1	2780790000
HDC GRIP PANEL 8 ADAPT COM	8	1	2780800000

#### Grip panel for fixed pole inserts and the modular system ModuPlug



Type	Size	Qty.	Order No.
HDC GRIP PANEL 3 COM	3	1	2782940000
HDC GRIP PANEL 4 COM	4	1	2782950000
HDC GRIP PANEL 6 COM	6	1	2782970000
HDC GRIP PANEL 8 COM	8	1	2782980000

## Docking frame HDC MDF

### Technical data

Application	For height compensation, for example with slide-in systems, the docking frames can be mounted floating on one or both sides.
Suitable for the series:	ModuPlug HE, HEE, HEEE HD, HDD, HVE HSB
Material	Stainless steel
Slide-in levelling, floating on one side	± 1 mm
Slide-in levelling, floating on both sides	± 2 mm
Tightening torque of the fastening screws	3.5 Nm

### Size 3 (06B)

	Type	Qty.	Order No.	
	HDC MDF 06B	1	2708490000	

### Size 4 (10B)

	Type	Qty.	Order No.	
	HDC MDF 10B	1	2708500000	

### Size 6 (16B)

	Type	Qty.	Order No.	
	HDC MDF 16B	1	2708510000	

### Size 8 (24B)

	Type	Qty.	Order No.	
	HDC MDF 24B	1	2708520000	

## Other accessories

### Shield clamps for shield levers of size 3 (06B), 4 (10B), 6 (16B) and 8 (24B)

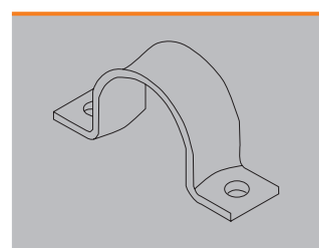
#### Technical data

Use	Clamps shield on the shield lever	
Fastening of shield lever	With supplied fastening accessories	
Clamping range shield clamp	Cable diameter mm	Gauge of fastening holes mm
Shield clamp 10 mm	10	20
Shield clamp 9 mm	9	20
Shield clamp 8 mm	8	20
Shield clamp 7 mm	7	20
Shield clamp 6 mm	6	16
Shield clamp 5 mm	5	16
Shield clamp 4.5 mm	4.5	16
Material	Steel	
Surface	Galvanised	
Temperature range	-40 °C ... +125 °C	

#### Shield clamps



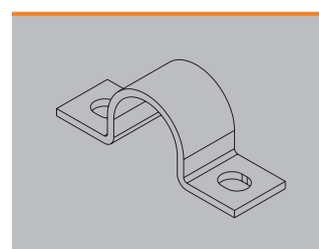
Type	Qty.	Order No.
SHIELD CLAMP 4.5 WO S	100	1018120000
SHIELD CLAMP 5 WO S	100	1018130000
SHIELD CLAMP 6 WO S	100	1018150000
SHIELD CLAMP 7 WO S	100	1018160000
SHIELD CLAMP 8 WO S	100	1018170000
SHIELD CLAMP 9 WO S	100	1018180000
SHIELD CLAMP 10 WO S	100	1018110000



#### Shield clamps with fitting materials



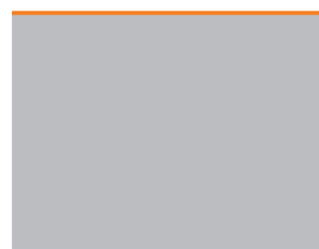
Type	Qty.	Order No.
HDC SHIELD CLAMP 4.5	100	1912190000
HDC SHIELD CLAMP 5.0	100	1912200000
HDC SHIELD CLAMP 6.0	100	1912210000
HDC SHIELD CLAMP 7.0	100	1912220000
HDC SHIELD CLAMP 8.0	100	1912230000
HDC SHIELD CLAMP 9.0	100	1912240000
HDC SHIELD CLAMP 10.0	100	1912250000
HDC SHIELD CLAMP 14.0	100	1002820000



#### PE and mounting screws



Type	Qty.	Order No.
HDC PE HA SCREW M4x5,5	50	1025660000
HDC PE HE SCREW M4x7,8	50	1025670000
HDC PE HD/ HDD/CF SCREW M4x6	50	1029440000
HDC PE HSB/S SCREW M5x8	50	1029470000
HDC PE S6/6 SCREW M4x8	50	1029520000
HDC FIXING SC SIZE1 M3x6	50	1168850000
HDC FIXING SCREW M3x10	50	1029510000



**Locking foot for TS 35 mounting rail**



**Locking hook**



Example: DSTV-TS

**Ordering data**

Type	Qty.	Order No.
DSTV-TS 6-24	10	1595220000

**Note:**  
For all inserts apart from HA and all inserts of size 1

**Ordering data**

Type	Qty.	Order No.
DSTV-TS 6 VH	10	1595230000
DSTV-TS 10-24 VH	10	1595240000

**Note:**  
For all inserts apart from HA and all inserts of size 1

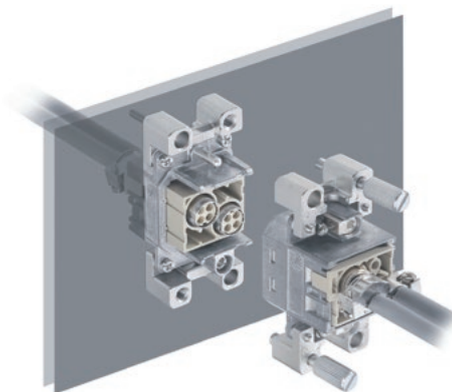


Other accessories

**HDC screw adapter**

The screw adapter is an IP20 installation solution with a full metal construction. The inserts are screwed into the screw adapters. The fastening screws for the inserts should be tightened with 0.5 Nm torque.

After the contact insert has been properly connected with the screw adapter, it can be mounted to the bulkhead or used as a mating connector, depending on the particular version. Three different screw adapters are possible based on the screw-in angle. The required mounting hardware is included.

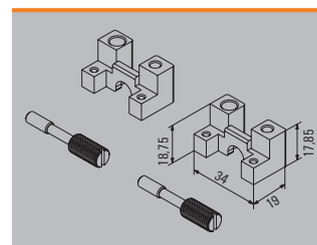


**HDC ADAPTER W. SCREW**



Type	Qty.	Order No.
HDC ADAPTER W. SCREW	1	1017010000

**Note:** Knurled screw interlock for the connector

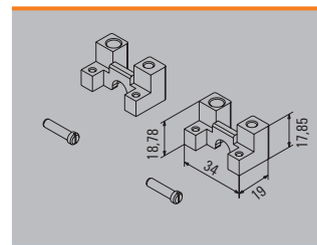


**HDC SCREW ADAPTER**



Type	Qty.	Order No.
HDC SCHRAUBADAPTER	1	1002790000

**Note:** Rectangular cut-out and M4 screws for mounting to wall panel; M3 screws for mounting the insert in the adapter

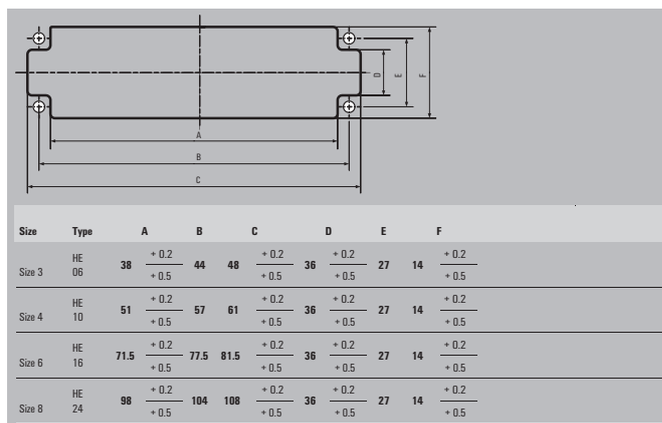
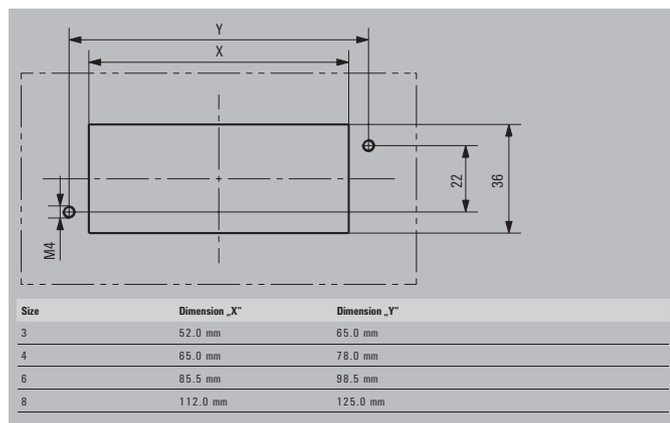
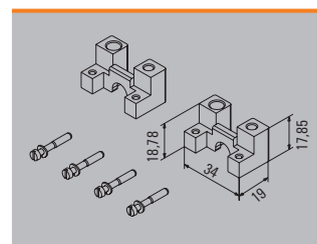


**HDC SCREW ADAPTER W/O T**



Type	Qty.	Order No.
HDC SCREW ADAPTER W/O T	1	1028030000

**Note:** Direct mounting on wall panel with rectangular cut-out and M3 screws



Adapter plates, plastic



Cover plates



Technical data

Adapter plates, plastic	
Material	PA6
Sealing material	TPE-S
Colour	orange/grey
Temperature range	-30 °C to +110 °C
Class of protection	IP 65

Technical data

Cover plates	
Material	PA6 / FE
Sealing material	TPE-S
Colour	orange/grey
Temperature range	-30 °C to +110 °C
Class of protection	IP 65

Ordering data

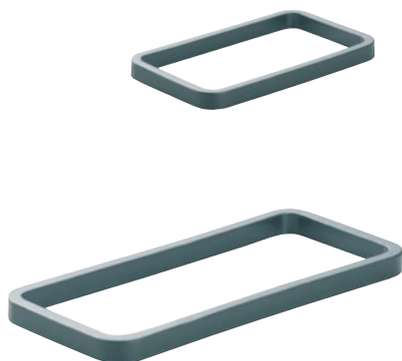
Type	Size	Qty.	Order No.
<b>orange</b>			
ADP-8/3-OR	3	10	1664980000
ADP-8/4-OR	4	10	1665000000
<b>grey</b>			
ADP-8/3-GR	3	10	1664990000
ADP-8/4-GR	4	10	1665010000
ADP-8/6-GR	6	10	1665030000

Ordering data

Type	Size	Qty.	Order No.
<b>Sheet steel</b>			
ABD-1-Sheet steel	1	10	9457300000
<b>Plastic, grey</b>			
ABD-2-GR	2	10	1664330000
ABD-3-GR	3	10	1664350000
ABD-4-GR	4	10	1664360000
ABD-5-GR	5	10	1664370000
ABD-6-GR	6	10	1664390000
ABD-8-GR	8	10	1664970000
<b>Plastic, orange</b>			
ABD-8-OR	8	10	1664960000

Other accessories

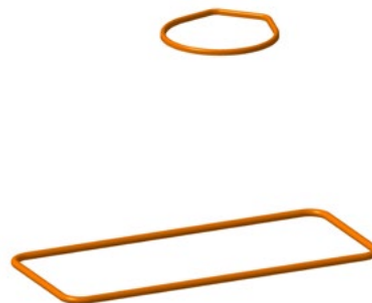
Profile seals



Gaskets



Seals



J

Ordering data

Type	Size	Qty.	Order No.
HDC DG 07A	1	5	1044580000
HDC DG 10A	2	5	1044590000
HDC DG 06B	3	5	1044610000
HDC DG 10B	4	5	1044620000
HDC DG 16A	5	5	1044600000
HDC DG 16B	6	5	1044630000
HDC DG 32A	7	5	1044640000
HDC DG 24B	8	5	1044650000
HDC DG 48A 32B	9/10	5	1044660000
HDC DG 48B	12	5	1044670000

Note:  
for bulkhead and coupling housings

Ordering data

Type	Size	Qty.	Order No.
HDC FLDG 04A	1	5	1044480000
HDC FLDG 10A	2	5	1044490000
HDC FLDG 06B	3	5	1044500000
HDC FLDG 10B	4	5	1044510000
HDC FLDG 16A	5	5	1044520000
HDC FLDG 16B	6	5	1044530000
HDC FLDG 32A	7	5	1044540000
HDC FLDG 24B	8	5	1044550000
HDC FLDG 32B	10	5	1044560000
HDC FLDG 48B	12	5	1044570000
HDC-HB10 AWVL FD	HB-10 AWVL 500		1855680000

Note:  
for bulkhead housings

Ordering data

Type	Size	Qty.	Order No.
HDC FLDG 04A AW IP68		10	1987470000
HDC FLDG 04A IP68		10	1987450000
HDC FLDG 06B IP68		10	1987480000
HDC FLDG 10B IP68		10	1987500000
HDC FLDG 16B IP68		10	1987520000
HDC FLDG 24B IP68		10	1987540000
HDC FLDG 24B XXL IP68		10	1987550000
HDC DG 04A IP68		10	1987460000
HDC DG 06B IP68		10	1987490000
HDC DG 10B IP68		10	1987510000
HDC DG 16B IP68		10	1987530000
HDC DG 24B IP68		10	1525270000
HDC DG 24B XXL IP68		10	1987570000

Note:  
for bulkhead housings

### Protective transportation cap for IP65 housings

The protective transportation caps are available for sizes 3, 4, 6 and 8. They can be used with the IP65 standard housings. The transportation caps are easy to attach and provide IP20 protection. They can be used with all bottom housing sections, bulkhead housings or base housings. A lanyard (not included) can be threaded through the built-in eyelet.

#### Technical data

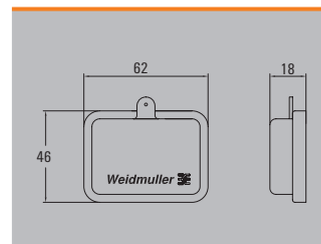
Material	Polypropylene
UL94	HB
Colour	white/transparent
Temperature range	-55 °C ... +110 °C
Class of protection	IP20

### Protective transportation cap for IP65 housings

#### HDC 06B DC



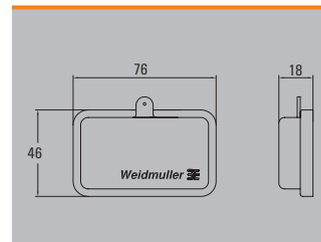
Type	Qty.	Order No.
HDC 06B DC	10	1215900000



#### HDC 10B DC



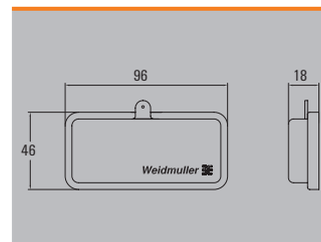
Type	Qty.	Order No.
HDC 10B DC	10	1215910000



#### HDC 16B DC



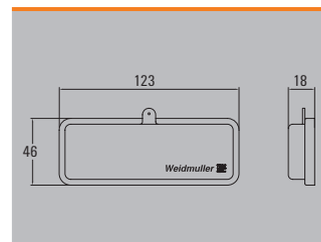
Type	Qty.	Order No.
HDC 16B DC	10	1215920000



#### HDC 24B DC



Type	Qty.	Order No.
HDC 24B DC	10	1215930000



J

**Other accessories**

**Locking bracket**

Spare clip

In addition to heavy-duty connectors, RockStar® includes the appropriate accessories for effective, functional and safe system cabling; e.g. coding systems, shield clamps, cover plates and replacement seals

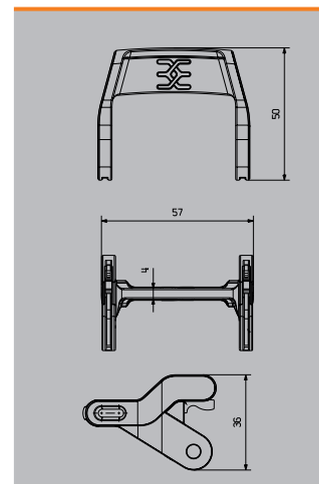


**Spare clip for housing with locking bracket**

**HDC LL 10B N**



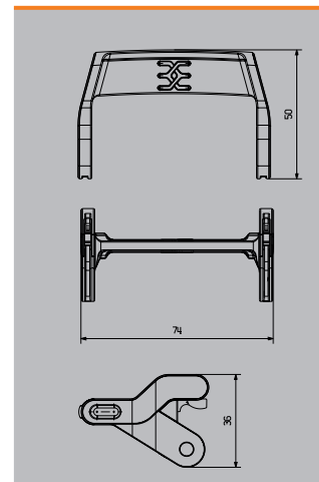
Type	Size	Clamp version	Colour (RAL)	Qty.	Order No.
HDC LL 10B N	4	Side-locking clamp	RAL 7035	10	2535150000
	6				
	8				



**HDC LL 06B N**



Type	Size	Clamp version	Colour (RAL)	Qty.	Order No.
HDC LL 06B N	3	End-locking clamp	RAL 7035	10	2534550000



J

**Hydraulic sheet holes**

Incl. accessories:

- 1 HSS pre-drill Ø 10 mm
- 1 tension bolt Ø 19 mm
- 1 tension bolt Ø 19 x 9.5 mm
- 1 spacer nut set (3-part)
- 1 bridge

**IE-KO-HAT**

- Pressure relief valve protects against overloading
- Cylinder head angled at 90°
- Angled head can be rotated through 360°
- Ergonomic handle springs back automatically
- The waste piece no longer becomes jammed thanks to 3-fold splitter
- Hydraulic punch made of high-strength aluminium (approx. 40% weight saving)
- Service life greatly reduced when stainless steel sheets are used

**KOK**

- Rectangular splitting stamp for heavy-duty connectors

**Technical data****Max. steel-sheet punching performance**

Round holes from 1 to Ø 85 mm

Round holes from 2 to Ø 64 mm

Square holes up to

Rectangular holes up to

**Max. stainless steel sheet punching performance**

Round holes from 3 to Ø 64 mm

**Tool data**

Depth / Width / Height

Weight

Punching force

Max. operating pressure

**Note****IE-KO-HAT**2,0 mm F = 370 N/mm<sup>2</sup>3,0 mm F = 370 N/mm<sup>2</sup>68 x 68 mm; 2,0 mm F = 370 N/mm<sup>2</sup>36 x 112 mm; 2,0 mm F = 370 N/mm<sup>2</sup>2,5 mm F = 600 N/mm<sup>2</sup>

70 / 290 / 120 mm

1,9 kg

75 kN

650 bar

**Ordering data****Version****Note****Accessories**

Tension bolt

Tension bolts

Pre-drill

**Note**

Type	Qty.	Order No.
IE-KO-HAT	1	1966810000

Type	Qty.	Order No.
KOHS 19	1	9205010000
KDHS 9.5+19	1	9205000000
KOPD 10.0	1	9205020000

Splitting stamp on the next page

Type	Description	Qty.	Order No.
KOK 52 x 36	6-pole	1	9204820000
KOK 65 x 36	10-pole	1	9204830000
KOK 86 x 36	16-pole	1	9204850000
KOK 112 x 36	24-pole	1	9204870000

**Note:** the fastening points are centre-punched.

## Crimping

### Crimping tools for other contacts

- Ratchet for precise crimping
- Release option in the event of incorrect operation
- With end stop for exact positioning of the contacts

### CTX CM 1.6/2.5 / CTX CM 3.6

0.14...10 mm<sup>2</sup>



#### CTX CM 1.6/2.5

- Turned HD contacts
- Turned HE contacts
- ConCept M10 and M5 contacts
- ~AWG 26...12
- 0.14...4.0 mm<sup>2</sup>

#### CTX CM 3.6

- Turned HD contacts
- ConCept M3 contacts
- ~AWG 12...8
- 4.0...10 mm<sup>2</sup>



### CTIN CM 1.6/2.5 / CTIN 3.6

0.14...10 mm<sup>2</sup>



#### CTIN CM 1.6/2.5

- Turned HD and HE contacts
- Turned HX contacts
- ConCept M10, M5 and M3 contacts
- 4-indent crimp
- ~AWG 26...10
- 0.14...6.0 mm<sup>2</sup>

#### CTIN CM 3.6

- Turned HX contacts
- ConCept M3 contacts
- 4-indent crimp
- ~AWG 16...8
- 1.5...10 mm<sup>2</sup>



## Technical data

Description of contact
Type of contact
Crimping range
Crimping range 1 (with multiple crimping positions)
Crimping range 2 (with multiple crimping positions)
Crimping range 3 (with multiple crimping positions)
Crimping range 4 (with multiple crimping positions)
Crimping range 5 (with multiple crimping positions)
Tool data
Width
Weight
Note

CTX CM 1.6/2.5	CTX CM 3.6
Turned contacts	Turned contacts
0.14 mm <sup>2</sup> ...4 mm <sup>2</sup>	4 mm <sup>2</sup> ...10 mm <sup>2</sup>
0.14 mm <sup>2</sup> ...0.5 mm <sup>2</sup>	4 mm <sup>2</sup>
0.75 mm <sup>2</sup> ...1 mm <sup>2</sup>	6 mm <sup>2</sup>
1.5 mm <sup>2</sup>	10 mm <sup>2</sup>
2.5 mm <sup>2</sup>	
4 mm <sup>2</sup>	
250 mm	250 mm
730 g	730 g

CTIN CM 1.6/2.5	CTIN CM 3.6
Turned contacts	Turned contacts
0.14 mm <sup>2</sup> ...6 mm <sup>2</sup>	1.5 mm <sup>2</sup> ...10 mm <sup>2</sup>
0.14 mm <sup>2</sup> ...6 mm <sup>2</sup>	1.5 mm <sup>2</sup> ...10 mm <sup>2</sup>
230 mm	230 mm
1220 g	1220 g

## Ordering data

Version
Note

Type	Qty.	Order No.
CTX CM 1.6/2.5	1	9018490000
CTX CM 1.6/2.5 ZERT	1	9013690000
CTX CM 3.6	1	9018480000
CTX CM 3.6 ZERT	1	1270320000

A large selection of contacts can be found in our current Heavy-duty Connectors Catalogue

Type	Qty.	Order No.
CTIN CM 1.6/2.5	1	9205430000
CTIN CM 3.6	1	9205440000

A large selection of contacts can be found in our current Heavy-duty Connectors Catalogue

## Crimping tools for HighPower

## Crimping tools for HighPower 250 A / 550 A

## EPG 45 hydraulic battery crimping tool



Type	Order No.
EPG 45	1500830000

## Hexagonal crimp inserts for EPG 45



ID number	Cu mm <sup>2</sup>	Al mm <sup>2</sup>	AWG	Crimping width, mm	Type	Order No.
5	6		10	7	ES EPG 45 HEX 6	1500930000
6/16	10/70	-/50	8 / 2/0	7/5	ES EPG 45 HEX 10/70	1500940000
8/12	16/35	-/16+25	6 / 2	12/10	ES EPG 45 HEX 16/35	1500950000
10/14	25/50	10/35	4 / 1	12/5	ES EPG 45 HEX 25/50	1500970000
18	95	70	3/0	5	ES EPG 45 HEX 95	1500980000
20	120		4/0	5	ES EPG 45 HEX 120	1500990000
22	150		5/0	5	ES EPG 45 HEX 150	1994540000

## Crimping

### HTX-HDC/POF

#### POF crimping

Crimping of "polymer optical fibre" (POF) fibre-optical contacts.

- For plug and socket
- Ratchet for precise crimping
- Unlocks in case of incorrect operation
- Locator for precise contact positioning

#### Contacts:

- Fibre-optic cable HD contact socket for Ø1.0 mm POF
- Fibre-optic cable HD contact pin for Ø 1.0 mm POF

#### Ordering data

Type	Qty.	Order No.
HTX-HDC/POF	1	9010950000

#### Technical data

Depth	
Weight	438 g



### PB LWL/POF / PS LWL/POF

#### POF polishing

For processing the cut surface of fibre-optic cables with polymer optical fibre (POF).

- Buffing disc (PS LWL/POF)
- Buffing sheet (PB LWL/POF)

#### Ordering data

Type	Qty.	Order No.
PB LWL/POF	1	9020400000
PS LWL/POF	1	9020390000



### LWL-stripax®

Stripping and cutting tool for plastic fibre-optic cables with 1 mm diameter inner conductor

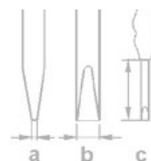
- Stripping length adjustable via end stop
- Automatic opening of the clamping jaws after stripping

#### Ordering data

Type	Qty.	Order No.
M-D-STRIPAX LWL	1	9003750000



## Uninsulated torque screwdrivers



## DMS manual

Torque screwdriver

EN ISO 6798, BS EN 26789, ASME B107.14M



Type	Size / AF	a	b	c	Order No.
DMS MANUELL 0,5-1,7					9918370000
DMS MANUELL 2,0-7,0					9918380000

## WK S

Interchangeable bits for torque screwdrivers

Drive output acc. to DIN 5264, ISO 2380/1



WK S 0,4X2,5	0.4	2.5	175	9918520000
WK S 0,5X3,0	0.5	3	175	9918530000
WK S 0,6X3,5	0.6	3.5	175	9918540000
WK S 0,8X4,0	0.8	4	175	9918550000

## WK K PZ

Interchangeable bits for torque screwdrivers

Drive output acc. to DIN 5260-PZ, ISO 8764/1-PZ



WK K PZ1			175	9918610000
WK K PZ2			175	9918620000

## WK K PH

Interchangeable bits for torque screwdrivers

Drive output acc. to DIN 5260-PH, ISO 8764/1-PH



WK K PH1			175	9918580000
WK K PH2			175	9918590000

## WGK 1/4 C.6.3 E6.3

Interchangeable bit with bit holder for torque screwdrivers

Drive output: 1/4" C6.3 and 1/4" E6.3

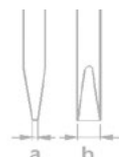
Note: matching bits on page F.9



WK 1/4 C6,3 E6,3				9202510000
------------------	--	--	--	------------

## Screwdrivers

### VDE-insulated torque screwdrivers



### VDE-insulated torque screwdrivers

VDE-insulated torque screwdriver  
EN ISO 6798, BS EN 26789, ASME B107.14M



Type	Size / AF	a	b	Order No.
DMSI MANUELL 0,5-1,7				9918390000
DMSI MANUELL 2,0-7,0				9918400000

### Bit holder



WK I SLIM BIT	2489300000
---------------	------------

### VDE slimBit Schlitz



WB SI SL 0,8X4,0	0.8	4	2433190000
WB SI SL 0.4X2.5	0.4	2.5	2433160000
WB SI SL 0.5X3.0	0.5	3	2433170000
WB SI SL 0.6X3.5	0.6	3.5	2433180000
WB SI SL 1,0X5,5	1	5.5	2433200000

### VDE slimBit Phillips



WB IK SL PH1	2433210000
WB IK SL PH2	2433220000

### VDE slimBit Pozidrive PZ



WB IK SL PZ1	2433230000
WB IK SL PZ2	2433240000

### VDE slimBit Torx



WB I T10	2506000000
WB I T15	2506010000
WB I T20	2506020000

### VDE slimBit Robertson



WB I VK 1	2506030000
WB I VK 2	2506040000

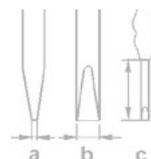
### VDE slimBit Hex



WB I SK 2.5	2506050000
WB I SK 3	2506060000
WB I SK 4	2506070000
WB I SK 5	2506080000

## Uninsulated screwdrivers

Weidmüller screwdriver for general applications. Bit made of high-quality chrome-silicon vanadium steel, matt-chrome finish.



### SDS

Slotted screwdriver with rounded blade, SD DIN 5265, DIN ISO 2380, drive output acc. to DIN 5264, DIN ISO 2380/1, ChromTop tip



Type	Size / AF	a	b	c	Order No.
SDS 0.4X2.0X60		0.4	2	60	2749260000
SDS 0.4X2.5X75		0.4	2.5	75	2749320000
SDS 0.5X3.0X80		0.5	3	80	2749330000
SDS 0.6X3.5X100		0.6	3.5	100	2749340000
SDS 0.6X3.5X200		0.6	3.5	200	2749350000
SDS 0.8X4.0X100		0.8	4	100	2749360000
SDS 0.8X4.5X125		0.8	4.5	125	2749370000
SDS 1.0X5.5X150		1	5.5	150	2749380000
SDS 1.2X6.5X150		1.2	6.5	150	2749390000

### SDK PH

Crosshead screwdriver, Phillips, SDK PH DIN 5262, DIN ISO 8764-PH, drive output acc. to DIN ISO 8764-PH, chrome top tip



SDK PH0 X 60	60	2749400000
SDK PH1 X 80	80	2749410000
SDK PH2 X 100	100	2749420000
SDK PH3 X 150	150	2749430000

### SDK PZ

Crosshead screwdriver, Pozidriv, SDK PZ DIN 5262, DIN ISO 8764-PZ, drive output acc. to DIN ISO 8764-PZ, chrome top tip



SDK PZ1 X 80	80	2749440000
SDK PZ2 X 100	100	2749450000
SDK PZ3 X 150	150	2749460000

### SD TR

Torx® TR-screwdriver with hole in tip of blade (tamper-resistant), SD TR for screwing Torx® and Torx®TR security screws (pin in centre of Torx® recess), ChromTop tip



SD T7 TR X 60	60	2749470000
SD T8 TR X 60	60	2749480000
SD T9 TR X 60	60	2749490000
SD T10 TR X 80	80	2749500000
SD T15 TR X 80	80	2749510000
SD T20 TR X 100	100	2749520000
SD T25 TR X 100	100	2749530000
SD T30 TR X 115	115	2749540000
SD T40 TR X 115	115	2749550000

### SD TO

Angled slotted screwdriver with round handle



SD TO 0,4X2,5	0.4	2.5	70	2749570000
SD TO 0,6X3,0	0.6	3	70	2749560000

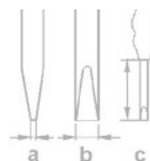
## Screwdrivers

### Uninsulated screwdrivers

Weidmüller screwdriver for general applications. Bit made of high-quality chrome-silicon vanadium steel, matt-chrome finish.

#### SD SK

Hexagon socket wrench external hexagon



Type	Size / AF	a	b	c	Order No.
SD SK 5,5X125					2898920000
SD SK 7,0X125					2898930000
SD SK 8,0X125					2898940000
SD SK 10X125					2898950000
SD SK 13X125					2898960000

#### SD SET S2.5-5.5/PH1/2

6-piece set: slotted and crosshead PH screwdriver set with circular blades, DIN ISO 2380 und DIN ISO 8764



SDS 0.4X2.5X75	0.4	2.5	75	
SDS 0.5X3.0X80	0.5	3	80	
SDS 0.8X4.0X100	0.8	4	100	
SDS 1.0X5.5X150	1	5.5	150	
SDK PH1 X 80			80	
SDK PH2 X 100			100	
SD SET S2.5-5.5/PH1/2				2749200000

#### SD SET S2.0-5.5

6-piece set: slotted screwdriver set, DIN ISO 2380



SDS 0.4X2.0X60	0.4	2	60	
SDS 0.4X2.5X75	0.4	2.5	75	
SDS 0.5X3.0X80	0.5	3	80	
SDS 0.6X3.5X100	0.6	3.5	100	
SDS 0.8X4.0X100	0.8	4	100	
SDS 1.0X5.5X150	1	5.5	150	
SD SET S2.0-5.5				2749220000

#### SD Set T10/15/20/25/30/40 TR

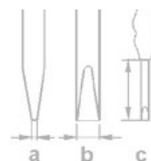
6-piece set: Torx® TR screwdriver set



SD T10 TR X 80			80	
SD T15 TR X 80			80	
SD T20 TR X 100			100	
SD T25 TR X 100			100	
SD T30 TR X 115			115	
SD T40 TR X 115			115	
SD SET T10/15/20/25/30/40 TR				2749230000

**Uninsulated screwdrivers**

Weidmüller screwdriver for general applications. Bit made of high-quality chrome-silicon vanadium steel, matt-chrome finish.



**SD SK SET 5.5-13x125**

Hexagon socket wrench external hexagon



Type	Size / AF	a	b	c	Order No.
SD SK SET 5,5-13X125					2898970000



## Screwdrivers

### Pico screwdrivers

#### SD EL S PICO

Weidmüller precision screwdriver, slotted



#### SD EL PZ PICO

Weidmüller precision screwdriver, cross recess type Pozidriv, PZ 8764



#### SD EL PH PICO

Weidmüller precision screwdriver, cross recess type Phillips, PH 8764



#### SD EL SET 1.5-4.0/PH0/1

7-piece set: Precision screwdriver slotted and cross-slotted PH



Type	Size / AF	a	b	c	Order No.
SD EL 0.3X1.5X40 PICO		0.3	1.5	40	2750060000
SD EL 0.4X2.0X60 PICO		0.4	2	60	2750070000
SD EL 0.4X2.5X75 PICO		0.4	2.5	75	2750080000
SD EL 0.5X3.0X75 PICO		0.5	3	75	2750090000
SD EL 0.6X3.5X100 PICO		0.6	3.5	100	2750100000
SD EL 0.8X4.0X100 PICO		0.8	4	100	2750110000
SD EL 0.6X3.5X60 PICO					2898980000

SDK EL PZ0 X 60 PICO	60	2750120000
SDK EL PZ1 X 80 PICO	80	2750130000

SDK EL PH0 X 60 PICO	60	2750140000
SDK EL PH1 X 80 PICO	80	2750150000

SD EL 0.3X1.5X40 PICO	0.3	1.5	40	
SD EL 0.4X2.0X60 PICO	0.4	2	60	
SD EL 0.4X2.5X75 PICO	0.4	2.5	75	
SD EL 0.5X3.0X75 PICO	0.5	3	75	
SD EL 0.8X4.0X100 PICO	0.8	4	100	
SDK EL PH0 X 60 PICO			60	
SDK EL PH1 X 80 PICO			80	
SD EL SET 1.5-4.0/PH0/1				2750160000



**Miscellaneous**

**Removal Tool CM3, CM5, HD**

**Removal tool HD**

**CM3 Removal Tool**

Contact release tool for freeing crimp contacts in the Concept CM3 module

**CM5 Removal Tool**

Contact release tool for freeing crimp contacts in the Concept CM5 module

**HD Removal Tool**

Contact release tool for freeing crimp contacts in the Concept CM10 module

**Ordering data**

Type	Qty.	Order No.
REMOVAL TOOL CM 3	1	1866710000
REMOVAL TOOL CM 5	1	1866720000
REMOVAL TOOL HD	1	1866730000



**Removal Tool CM20**

**Removal Tool CM 20**

Contact release tool for freeing crimp contacts in the Concept CM20 module

**Ordering data**

Type	Qty.	Order No.
REMOVAL TOOL CM 20	1	1866740000



**Removal Tool HE**

**Removal Tool HE**

Contact release tool for the ConCept HE module and for releasing crimp contacts in the ConCept CM4 module

**Ordering data**

Type	Qty.	Order No.
REMOVAL TOOL HE	1	1866750000



**Removal Tool MHP**

Contact release tool

**Ordering data**

Type	Qty.	Order No.
HDC MHP100 REMOVAL TOOL	1	1480380000
HDC MHP200 REMOVAL TOOL	1	2617240000



**J**

**Removal Tool AFK**

Contact release tool for loosening FEKO ZRV contacts.

**Ordering data**

Type	Qty.	Order No.
REMOVAL TOOL AFK	1	1866760000



**Removal Tool HS**

Contact release tool for the ModuPlug HS module.

**Ordering data**

Type	Qty.	Order No.
REMOVAL TOOL HS	1	3131280000



**Replacement sleeve for contact release tool**

**Ordering data**

Type	Qty.	Order No.
HÜLSE REMOVAL TOOL HD	5	1044100000
HÜLSE REMOVAL TOOL CM 3	5	1044080000
HÜLSE REMOVAL TOOL CM 5	5	1044090000



**CA 100/10**4...10 mm<sup>2</sup>

The CA 100/10 is an electropneumatic powered automatic stripper and crimper for time-saving and rational processing of loose wire end ferrules. It has been developed for the assembly of medium series cables in stationary areas. The automatic machines feature quick and easy handling.

- Stripping and crimping in one operation
- Electropneumatic drive
- Stripping and crimping in a range of 4 to 10 mm<sup>2</sup> (AWG 12 - 8)
- Processing of wire end ferrules of various crimping length
- Quick and easy retooling
- Oscillating conveyor to hold loose wire end ferrules
- Optional processing of wire end ferrules without plastic collar possible

**Technical data**

	CA 100/10
Crimping range	4 ... 10 mm <sup>2</sup> (AWG 12...8) (with usage of the respective tool set)
Crimping lengths	6...18 mm
Connection	100 - 240 V / 50 - 60 Hz / 100 VA
Drive	Electropneumatic
Compressed-air connection	5 - 5.5 bar
Pulse time	approx. 2.5 sec.
Crimping	Trapezoidal crimp
Dimensions W x D x H (mm)	530 x 400 x 460
Weight	40 kg
Options	Quadrocrimp tool: for a perfectly square four-sided crimp

**Ordering data**

Type	Qty.	Order No.
CA 100/10	1	on request

**Note on ordering**

In order to precisely determine the required conversion tool, you will need the exact specifications for both the wire end ferrules being processed and the cables being processed.

We can send you a detailed offer upon request. Ferrules see chapter K

**CA Indent**0.14...2.5 mm<sup>2</sup>

The CA Indent is an electro-pneumatic-driven automatic stripper and crimper for processing loose-packed, turned male and female contacts. The contacts are fed automatically via an oscillating conveyor set-up. Conductors and contacts in the 0.34 ... 2.5 mm<sup>2</sup> range (AWG 22 to 14) can be crimped normally with a indent crimp shape, in compliance with MIL C-22520/1-01. The settings for stripping and crimp depth are motor-driven. The values can be saved in 50 different programs. The keyboard is used for configuration and programming. Important data, functions and errors are shown on the LCD display. With the help of the appropriate tools, the automatic crimper may be converted to various contacts and/or conductors.

- Stripping and crimping in one operation
- Electro-pneumatic drive
- Strips and crimps 0.14 - 2.5 mm<sup>2</sup> (AWG 26-14)
- Processes loose twisted pin and socket contacts
- Weidmüller HDC-C-HD/HE contacts further contacts on request
- Rapid and simple change-over
- Vibration-feeder takes 500 loose machined contacts
- Indent crimp conforms with MIL C-22520/1-01
- Program memory for 50 contact variations
- Stripping and crimping dimensions adjusted by means of electric motor

**Technical data**

	CA Indent
Stripping range	0.14 ... 2.5 mm <sup>2</sup> / (AWG 26-14)
Connection	100 - 240 V / 50 - 60 Hz / 185 VA
Drive	pneumatic
Compressed air connection	5 - 5.5 bar
Processing time	approx. 2.5 s
Size W x D x H	450 x 490 x 420
Weight	40 kg

**Ordering data**

Type	Qty.	Order No.
CA Indent	1	on request

**Note on ordering**

The machine is set up using sample contacts to suit the user's requirements. For this we need the name of the manufacturer, the type designation and the cross-sections of the contacts.

Detailed quotation available on request. Additional accessories can be found in our Heavy-Duty Connectors Catalogue.

## Cable entries

Weidmüller offers a variety of add-on components for a multitude of purposes and applications to complement its extensive Klippon® Protect range.

In addition to brass, plastic and stainless steel cable glands, there are also sealing plugs, pressure-equalising elements, adapters and relevant accessories – such as lock nuts, flat gaskets, flat washers and earthing rings – available.

To match the assembled enclosures, the cable glands meet the requirements of IP protection classes IP54 to IP69K. They can be used in standard industrial applications, EMC applications or even in potentially explosive atmospheres as required, and they comply with the approvals required for these purposes.

Ex-certified cable glands also allow for the connection of cables and conductors with different reinforcements with and without lead sheathing, as well as the connection of steel wire and steel tape cables. They can also be used in a temperature range of between -50 °C and +120 °C.

Depending on the cable gland variants and application, the cable glands, sealing plugs, adaptors, pressure-equalising elements and accessories are manufactured and certified according to the following standards:

- IEC/EN 62444 (construction and performance)
- IEC/EN 60529 (IP protection class testing)
- IEC/EN 60079-0 (general Ex requirements)
- IEC/EN 60079-1 (Ex d Ex standard)
- IEC/EN 60079-7 (Ex e Ex standard)
- IEC/EN 60079-11 (Ex i Ex standard)
- IEC/EN 60423 (metric screw thread)
- DIN 40430 (PG and NPT thread)

The range of cable glands, sealing plugs and pressure-equalising elements is available in metric (M) and high-strength (PG) threads in sizes ranging from M12 to M75 and PG7 to PG48. When choosing cable glands and sealing plugs, please refer to the table with the sealing characteristics of the O-rings, flat gaskets and seal inserts. O-rings and flat gaskets are always intended for sealing the connecting thread on an enclosure, for example, while the sealing insert of each cable gland is intended for actually sealing and clamping the connecting cable.

J



You can find this product family  
in our Weidmüller Configurator:

[www.weidmueller.com/wmc](http://www.weidmueller.com/wmc)

You should always observe the maximum drill-hole diameter when installing a cable gland, sealing plug, adaptor, or pressure compensation element (e.g. onto the gland plate of an enclosure). These must not exceed the following specified maximum values / tolerances so that the protection degree of the whole enclosure can be guaranteed. Please also refer to the instruction manual; deviating information is possible.

#### Through-hole information

M thread	Through-hole, in mm
M 12	12.2
M 16	16.2
M 20	20.2
M 25	25.2
M 32	32.2
M 40	40.2
M 50	50.2
M 63	63.2
M 75	75.2
PG thread	Through-hole, in mm
PG 7	12.4
PG 9	15.1
PG 11	18.5
PG 13.5	20.4
PG 16	22.5
PG 21	28.3
PG 29	37.4
PG 36	47.2
PG 42	54.2
PG 48	59.5

#### Overview of sealing materials for O-rings, flat gaskets as well as seal inserts

Abbreviation	Material	Trade name	Temperature range	Chemical resistance	Fire resistant	Shore	Free from halogens	UV resistance
TPE	Thermo-plastic elastomer	Santoprene	-40 °C to +130 °C	Hydrocarbons, oils, acids	UL94, HB	64	Yes	very good
CR	Chloroprene rubber	Neoprene	-40 °C to +130 °C	Mineral oils, greases, fuels	very good	40 - 90	No	very good
NBR	Nitrile rubber	Perbunan, Nitrile	-40 °C to +130 °C	Hydrocarbons, oils, acids, aliphatic solvents, greases, fuels	weak	40 - 90	No	good
EPDM	Ethylene-propylene-diene rubber	Keltan	-50 °C to +130 °C	Weather-, grease-, mineral oil-, chlorine- and ozone resistant, hydrocarbons	weak	20 - 90		very good
FPM	Fluoro-rubber	Viton	-25 °C to +200 °C	ozone, oxygen, mineral oils, synthetic hydraulic fluids, fuels, aromatics, many organic solvents and chemicals	weak	65 - 95		good

**Note:** The data refer only to the sealing material, not to the entire component.

#### Abbreviations - technical data

A, L	Length in mm
L1	Length of thread in mm
D	Diameter in mm
S	Thickness in mm
S1, S2	Depth in mm
SW, SW1, SW2	Distance across flats in mm
KB	Clamping range in mm
KB ZE	Clamping range strain relief in mm
Thread	External thread
SUHB	Shroud / Protective cap
DR	Tightening torque in Nm
HM	Cap nut / pressure screw
Qty.	Packing unit in pieces

#### Product designation

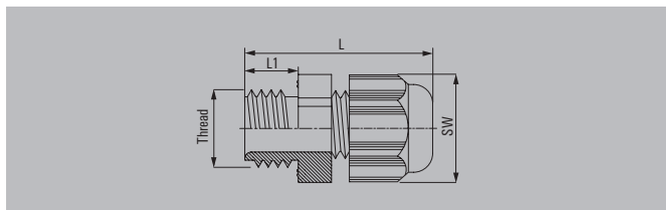
VP HEX	Sealing plugs with hexagon head
A2L	Ex Cable gland
A2LC	Ex Cable gland with conduit connection thread
E1W	Ex Cable Gland with double sealing for SWA armoured cable
E1XZ	Ex Cable Gland with double sealing for SWB/STA armoured cable
VG	Cable gland
VP	Sealing plugs
SKMU	Hexagon nut
DAE	Pressure compensation element
BD	Breather drain (compensation element)
SZS	Serrated Star Washers (Serrated washers)
ZE	Strain relief
EMV	Electromagnetic compatibility
EA	Earthing ring
SKS	Spiral kink protection
GWDR	Thread sealing ring or flat gasket

## Standard cable glands – Plastic

### Cable glands – Plastic – IP68



Cable gland made of plastic with integrated strain relief for industrial applications where IP67 or IP68 protection is required. Tested and approved according to EN 62444 and UL514B.



#### Technical data

Material / Colour	Polyamide 6 / Light Grey / RAL 7035
Seal insert	CR
Temperature range	-40 °C...100 °C
Protection class	IP67, IP68 - 5 bar (30 min.)
Flammability rating	V-2
<b>Note</b>	Version with moulded sealing lip. Length L varies depending on the cable diameter used.

#### Ordering data

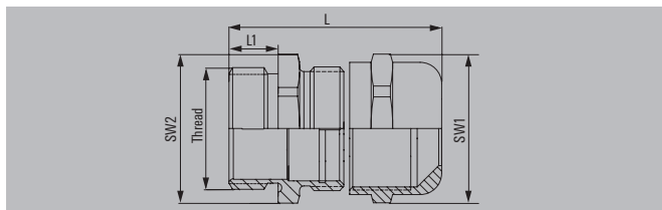
Type	Thread	KB	L/L1	SW	Qty.	Order No.
<b>metric</b>						
VG M12-1/K68	M 12	3-6.5	30.5 / 8	15	100	1772280000
VG M16-1/K68	M 16	4-8	34.5 / 8	19	50	1909860000
VG M16 - K 68	M 16	5-10	40 / 10	22	50	1772290000
VG M20-1/K68	M 20	6-12	39.5 / 10	24	50	1772300000
VG M20 - K 68	M 20	10-14	41 / 10	27	50	2811470000
VG M25-1/K68	M 25	11-17	43 / 8	29	50	1909870000
VG M25 - K 68	M 25	13-18	47 / 10	33	25	1772310000
VG M32-1/K68	M 32	15-21	52 / 10	36	20	1909880000
VG M32 - K 68	M 32	18-25	56 / 15	42	20	1772320000
VG M40-1/K68	M 40	19-28	57 / 10	46	10	1909890000
VG M40 - K 68	M 40	22-32	69.5 / 18	53	10	1772330000
VG M50 - K 68	M 50	30-38	71 / 18	60	10	1772340000
VG M63-1/K68	M 63	34-44	71 / 18	65	10	1772350000
<b>PG</b>						
VG 7-K68	PG 7	3-6.5	30 / 8	15	100	1568970000
VG 9-K68	PG 9	4-8	34.5 / 8	19	50	1568980000
VG 11-K68	PG 11	5-10	37 / 8	22	50	1568990000
VG 13.5-K68	PG 13.5	6-12	39 / 10	24	50	1569000000
VG 16-K68	PG 16	10-14	41 / 10	27	50	1569010000
VG 21-K68	PG 21	13-18	48 / 11	33	25	1569020000
VG 29-K68	PG 29	18-25	52 / 11	42	20	1569030000
VG 36-K68	PG 36	22-32	64.5 / 13	53	10	1569040000

**Note** Long-thread version on request, halogen-free without sealing ring.  
Installation specifications and tightening torques can be found in the installation instructions.  
For further information please use our online catalogue: [eshop.weidmueller.com](http://eshop.weidmueller.com).

Cable glands – Brass – IP68



Cable gland made of brass for industrial applications where IP68 or IP69K protection is required.



Technical data

Material	Brass, nickel-plated
O-ring / Seal insert	NBR / CR
Temperature range	-40 °C...100 °C
Clamp insert	Polyamide
Protection degree with GWDR	IP54, IP66, IP67, IP68 - 5 bar (30 min.), IP69K
<b>Note</b>	Length "L" varies depending on the cable diameter used; IP69K protection applies to all metric cable glands; the following thread sizes are excluded from IP69K: PG29, PG36, PG42 and PG48.

Ordering data

Type	Thread	KB	L/L1	SW1/SW2	Qty.	Order No.
<b>metric</b>						
VG M12 - MS 68	M 12	3-6.5	28 / 6	14 / 14	50	1772200000
VG M16 - MS 68	M 16	4-8	30 / 7	17 / 18	50	1772210000
VG M16-1/MS68	M 16	5-10	35.5 / 7	20 / 20	50	1909910000
VG M20 - MS 68	M 20	6-12	34.5 / 8	22 / 22	50	1772220000
VG M25 - MS 68	M 25	10-14	35.7 / 8	24 / 27	25	1772230000
VG M25-1/MS68	M 25	11-17	40.5 / 8	27 / 27	25	1909920000
VG M32 - MS 68	M 32	13-18	42 / 9	30 / 34	10	1772240000
VG M32-1/MS68	M 32	15-21	44 / 8	34 / 34	10	1909930000
VG M40 - MS 68	M 40	18-25	47 / 9	40 / 43	10	1772250000
VG M40-1/MS68	M 40	19-28	52.5 / 9	43 / 43	10	1909940000
VG M50 - MS 68	M 50	22-32	57 / 9	50 / 55	5	1772260000
VG M50-1/MS68	M 50	27-38	61 / 9	58 / 58	5	1909950000
VG M63 - MS 68	M 63	34-44	67 / 14	64 / 68	5	1772270000
<b>PG (IP69K)</b>						
VG 7-MS68	PG 7	3-6.5	28 / 6	14 / 14	50	1569060000
VG 9-MS68	PG 9	4-8	29.5 / 6	17 / 17	50	1569070000
VG 11-MS68	PG 11	5-10	32 / 6	20 / 20	50	1569080000
VG 13.5-MS68	PG 13.5	6-12	31 / 6.5	22 / 22	50	1569090000
VG 16-MS68	PG 16	10-14	34.5 / 6.5	24 / 24	25	1569100000
VG 21-MS68	PG 21	13-18	39.7 / 7.2	30 / 30	25	1569110000
<b>PG (IP68)</b>						
VG 29-MS68	PG 29	18-25	46.5 / 8	40 / 40	10	1569120000
VG 36-MS68	PG 36	22-32	57 / 9	50 / 50	5	1569130000

**Note** Long-thread version on request  
 VDE for metric version  
 Installation specifications and tightening torques can be found in the installation instructions.  
 For further information please use our online catalogue: [eshop.weidmuller.com](http://eshop.weidmuller.com).

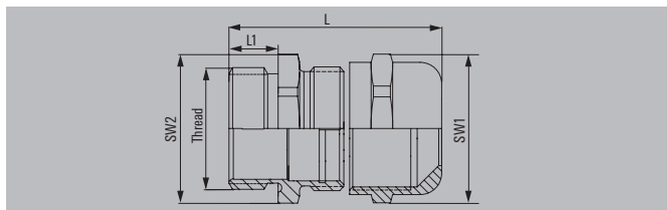


## Standard cable glands – Brass

### Cable glands – Brass – IP68



Cable gland made of brass with spherical sealing insert which squeezes the cable gently over a large area. This cable gland is suitable for railway applications; its sealing material conforms to the requirements of EN 45545.



#### Technical data

Material	Brass, nickel-plated
O-Ring / Seal insert	NBR / T80s
Temperature range	-40 °C ... 130 °C
Protection class	IP68 - 15 bar

#### Note

#### Ordering data

Type	Thread	KB	L/L1	SW	Qty.	Order No.
VGM25-MS68 11-20 BG	M 25	11-20	36.5 / 7.5	30	50	1193600000
VGM32-MS68 15-25 BG	M 32	15-25	40 / 8	36	25	1193610000
VGM40-MS68 20-32 BG	M 40	20-32	43 / 8	45	10	1193620000
VGM40/1-MS68 20-32 BG	M 40	20-32	82 / 8	45	10	1205890000

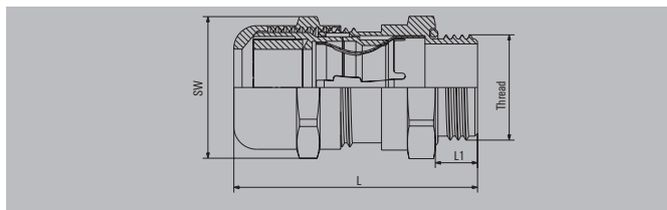
#### Note

When using mounting covers with 3 X M 40 cable input threads, the elongated version must be used for the cable gland in the middle.  
 Installation specifications and tightening torques can be found in the installation instructions.  
 For further information please use our online catalogue: [catalog.weidmueller.com](http://catalog.weidmueller.com)

## Cable glands – Brass – EMC-4



Cable gland made of brass with EMC contact system for the particularly time-saving installation of shielded cables. It is characterised by the following features: very low installation effort, vibration-resistant and patented active contact system.



## Technical data

Material	Brass, nickel-plated
O-Ring / Seal insert	NBR / CR
Temperature range	-40 °C... 100 °C
Protection class	IP66, IP68 - 5 bar (30 min.), IP69K
Clamp insert	Polyamide
<b>Note</b>	

## Ordering data

Type	Thread	KB	Shield Ø	L/L1	SW	Qty.	Order No.
VG M12 EMV-4 MS 3-6.5	M 12	3-6.5	2.00-5.00	34 / 6	14	50	2435070000
VG M16 EMV-4 MS 5-10	M 16	5-10	3.50-8.00	39 / 6	20	50	2435140000
VG M20 EMV-4 MS 6-12	M 20	6-12	4.50-10.00	38 / 6	22	50	2435150000
VG M20 EMV-4 MS 8-14	M 20	7.5-14	5.50-11.50	48 / 8	24	50	2435160000
VG M25 EMV-4 MS 10-18	M 25	10-18	7.00-14.00	51 / 8	30	25	2435170000
VG M32 EMV-4 MS 16-25	M 32	16-25	12.00-20.00	62 / 9	40	10	2435180000
VG M40 EMV-4 MS 22-32	M 40	22-32	18.00-27.00	69.5 / 9	50	5	2435190000

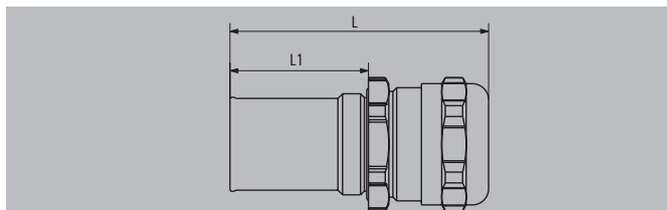
**Note** Installation specifications and tightening torques can be found in the installation instructions.  
For further information please use our online catalogue: [eshop.weidmueller.com](http://eshop.weidmueller.com).

## EMC cable glands

### Cable glands – Brass – EMC SET



Cable gland made of brass for internal shield connection or potential equalisation; easy-to-use, permanent, secure shield connection. This cable gland is suitable for railway applications; its sealing material meets the requirements of EN 45545.



#### Technical data

Material	Brass, nickel-plated
O-Ring / Seal insert	NBR / T80s
Temperature range	-40 °C ... 130 °C
Protection class	IP68 - 15 bar

**Note**

#### Ordering data

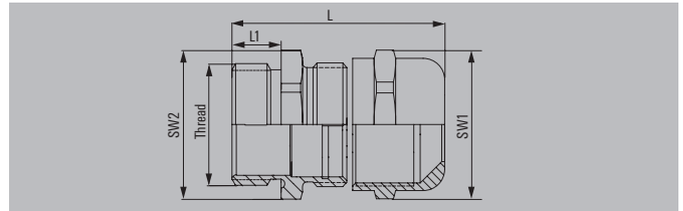
Type	Thread	KB	L/L1	SW	Qty.	Order No.
VGM25-MS68 EMC 11-20SET	M 25	11-20	63.5 / 7.5	30	1	1463720000
VGM32-MS68 EMC 15-25SET	M 32	15-25	66.5 / 8	36	1	1463730000

**Note** Installation specifications and tightening torques can be found in the installation instructions. For further information please use our online catalogue: [eshop.weidmueller.com](http://eshop.weidmueller.com).

## Cable glands – Stainless steel – IP68



Cable gland made of stainless steel for standard industrial applications that require a high degree of protection (IP68 or IP69K). These cable glands – with their resistance to impact and sea water – are also suitable for use in applications under extreme environmental conditions.



## Technical data

Material	Stainless steel 1.4305 (303)
O-Ring / Seal insert	NBR / CR
Temperature range	-40 °C...100 °C
Protection class	IP54, IP66, IP67, IP68 - 5 bar (30 min.), IP69K
<b>Note</b>	

## Ordering data

Type	Thread	KB	L/L1	SW1/SW2	Qty.	Order No.
<b>metric</b>						
VGM12-SS 68 KB 3-6.5	M 12	3-6.5	28 / 6	14 / 14	50	1009840000
VGM16-SS 68 KB 4-8	M 16	4-8	30 / 7	17 / 19	50	1009850000
VGM20-SS 68 KB 6-12	M 20	6-12	32 / 8	22 / 22	50	1009860000
VGM25-SS 68 KB 10-14	M 25	10-14	35.5 / 8	24 / 27	25	1009870000
VGM32-SS 68 KB 13-18	M 32	13-18	41.5 / 9	30 / 36	20	1009880000
VGM40-SS 68 KB 18-25	M 40	18-25	49.6 / 9	41 / 46	20	1009890000
VGM50-SS 68 KB 22-32	M 50	22-32	55 / 9	50 / 55	5	1009900000

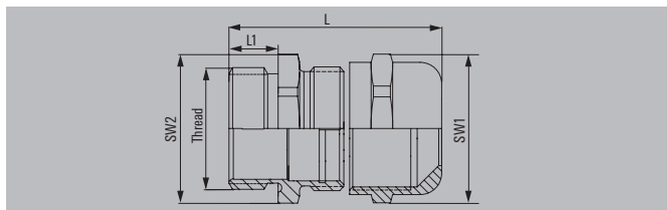
**Note** 1.4404 (316L) on request.  
Installation specifications and tightening torques can be found in the installation instructions.  
For further information please use our online catalogue: [eshop.weidmueller.com](http://eshop.weidmueller.com).

## Standard cable glands – Stainless steel

### Cable gland – Stainless steel – IP68



Cable gland with spherical seal insert that squeezes the cable gently over a large area. This cable gland is suitable for railway applications; its sealing material meets the requirements of EN 45545.



#### Technical data

Material	Stainless steel 1.4305 (303)
O-Ring / Seal insert	Silicone / T80s
Temperature range	-40 °C ... 130 °C
Protection class	IP68 - 15 bar

#### Note

#### Ordering data

Type	Thread	KB	L/L1	SW	Qty.	Order No.
VGM25-SS68 11-20 BG	M 25	11-20	36.5 / 7.5	30	50	1193570000
VGM32-SS68 15-25 BG	M 32	15-25	40 / 8	36	25	1193580000
VGM40-SS68 20-32 BG	M 40	20-32	43 / 8	45	10	1193590000
VGM40/1-SS68 20-32 BG	M 40	20-32	82 / 8	45	10	1205920000

#### Note

When using mounting covers with 3 X M 40 cable input threads, the elongated version must be used for the cable gland in the middle.  
 Installation specifications and tightening torques can be found in the installation instructions.  
 For further information please use our online catalogue: [catalog.weidmueller.com](http://catalog.weidmueller.com)

## HQ cable glands



Cable gland especially for heavy-duty connectors of the HQ series, available in plastic, brass and as brass EMC version.

### Technical data

Material	Polycarbonate
Seal insert	TPE
Temperature range	-20 °C ... 100 °C
Protection class	IP68
<b>Note</b>	

### Ordering data

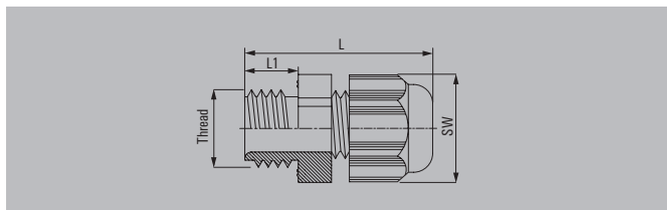
Type	Thread	KB	SW	Qty.	Order No.
<b>Plastic</b>					
VG 16 HQ K68 4-6.5	PG 16	4-6.5	27	1	2715990000
VG 16 HQ K68 6.5-9.5	PG 16	6.5-9.5	27	1	1273890000
VG 16 HQ K68 9-13	PG 16	9-13	27	1	1016070000
VG 16 HQ K68 11.5-15.5	PG 16	11.5-15.5	27	1	1016080000
<b>brass</b>					
VG 21 HQ MS68 9-13	PG 21	9-13	30	1	1016090000
VG 21 HQ MS68 11.5-15.5	PG 21	11.5-15.5	30	1	1016100000
VG 21 HQ MS68 14-18	PG 21	14-18	30	1	1016110000
<b>EMC</b>					
VG 21 HQ EMV68 11-15.5	PG 21	11-15.5	30	1	1016120000
VG 21 HQ EMV68 14-18	PG 21	14-18	30	1	1016130000
<b>only for angled HQ base enclosure (order number 1003110000)</b>					
VG16 HQ K68 9-12SH	PG 16	9-12	30	50	1045530000
VG16 HQ K68 11.5-15.5SH	PG 16	11.5-15.5	30	1	1045540000
<b>Note</b>					
Installation specifications and tightening torques can be found in the installation instructions. For further information please use our online catalogue: <a href="http://eshop.weidmuller.com">eshop.weidmuller.com</a> .					

## Ex-cable glands - Plastic

### Ex cable glands - Plastic - Ex e, Ex i, IP66 / IP68, 7J, -60°C - +70°C



Plastic cable gland for Ex applications with integrated strain relief, especially for Ex e and Ex i applications with silicone seal and 7 Joule impact resistance. Complete with integral membrane seal for clean transportation and storage.



#### Technical data

Material	Polyamide 6
Temperature range	-60 °C...70 °C
Seal insert	Silicone
Protection class	IP54, IP66, IP67, IP68 - 5 bar (30 min.)
Impact resistance	7 joules in acc. with IEC 60079-0
Marking	Ex eb IIC Gb, Ex tb IIC Db IP66/68
<b>Note</b>	Length "L" depends on the cable diameter used.

#### Ordering data

Type	Thread	KB	L/L1	SW	Qty.	Order No.
<b>Ex i, light blue, deep black</b>						
VG M12 EXI 4-6.5 SI7J G4	M 12	4-6.5 mm	22 / 10 mm	15 mm	100	2722350000
VG M16 EXI 5-8 SI7J G4	M 16	5-8 mm	26 / 10 mm	19 mm	50	2722360000
VG M16 EXI 6-10 SI7J G4	M 16	6-10 mm	29.5 / 10 mm	22 mm	50	2722370000
VG M20 EXI 7-12 SI7J G4	M 20	7-12 mm	30 / 10 mm	24 mm	50	2722380000
VG M20 EXI 7-13 SI7J G4	M 20	7-13 mm	33 / 10 mm	25 mm	50	2722390000
VG M20 EXI 11-14 SI7J G4	M 20	11-14 mm	30 / 10 mm	27 mm	50	2722400000
VG M25 EXI 12-17 SI7J G4	M 25	12-17 mm	34 / 10 mm	29 mm	50	2722410000
VG M25 EXI 14-18 SI7J G4	M 25	14-18 mm	35 / 10 mm	33 mm	25	2722420000
VG M32 EXI 16-21 SI7J G4	M 32	16-21 mm	42 / 10 mm	36 mm	25	2722430000
VG M32 EXI 19-25 SI7J G4	M 32	19-25 mm	40.5 / 15 mm	42 mm	20	2722440000
VG M40 EXI 20-28 SI7J G4	M 40	20-28 mm	46 / 10 mm	46 mm	15	2722450000
VG M40 EXI 23-32 SI7J G4	M 40	23-32 mm	50 / 18 mm	53 mm	10	2722460000
<b>Note</b>	Installation specifications and tightening torques can be found in the installation instructions. For further information please use our online catalogue: <a href="http://eshop.weidmueller.com">eshop.weidmueller.com</a>					

# Service and support

<b>Service and support</b>	Service connects - worldwide	V.2
	Engineering services and customised products	V.3
	Support Center	V.4
	Additional support services	V.5
	easyConnect - Your Industrial Service Platform	V.6
	Digital Engineering: Digital planning with Weidmüller product data, interfaces and software solutions	V.8
	Connectivity Consulting: A long-term increase in efficiency through partnership-based exchange	V.9
	Weidmüller Configurator: intuitive, uncomplicated & fast digital engineering	V.10
	Your digital ordering options at Weidmüller	V.12

## Our expertise for your requirements

### Service connects – worldwide



Automation technology functions are becoming more complex in a globally-oriented world facing ambitious targets in terms of energy efficiency and smart production. We are your equal partners for the best connections in Industrial Connectivity.

Our personal support answers all questions reliably and expertly. During planning, installation or operation our service and support offer is your best companion.

In short: Weidmüller's global service combines our expertise with your requirements.

V



Your way to our service  
[www.weidmueller.com/service](http://www.weidmueller.com/service)

# Engineering services and customised products

Automation engineering and connectivity consulting belongs to our services as well as assembly of engineered products. We also support the process from the idea to the product with our Weidmüller Configurator and the Configure-to-Order process.



## Consulting and engineering

The challenge for you is reducing costs and increasing efficiency. This requires intelligent, individual solutions. Whether it is modified products, pre-fitted mounting rails or complete small cabinets – our application centres provide a highly qualified custom-made engineering and production service.



## Connectivity Consulting

Increase your competitiveness - supported by our experts. Our drive is to optimise your competitiveness. That's why our team of experts supports you in significantly increasing your efficiency in electrical machine design and control cabinet construction. With proven products and services from the Weidmüller portfolio – and with the experience gained from over 300 projects worldwide.



## Klippon® Assembly Service – Assembled terminal rails and enclosures supplied ready for installation

The Klippon® Assembly Service supplies fully assembled terminal rails and enclosures that can be installed directly in the cabinet or on the machine. It therefore simplifies planning, accelerates production processes, reduces work steps and ensures the reliable delivery of individually assembled products.



## Fast Delivery Service - Your ideas deserve a quick realisation

Obtain offers 24/7 and within minutes, including directly orderable article numbers with our Fast Delivery Service. The Weidmüller Configurator (WMC) for planning and configuration is key for consistent processes. Dispatch your orders in 5 days. Assemble individual terminal strips and enclosures from batch size 1!

## Expand the possibilities of our products

### Our Support Center - the answer is just a click away



Receive fast and intuitive support to get the most out of our products in your application. In our new Support Center you can search or navigate to the many application notes, product information, video tutorials or software downloads of our products. It is also possible to create a technical Service Request in the Support Center and check the current status at any time. Use our AI chatbot for u-mation and u-software products and get immediate answers to your questions at any time.

- **Support Center** – the answer is just a click away
- **Everything at a glance** – One central support hub, where all relevant information is available
- **Powerful search** – Provides filter functions for various types of information and products
- **Navigation through product hierarchy** – Navigation to specific products through our product hierarchy
- **More than 40,000 downloads** – Application notes, video tutorials, templates and examples, user documentation, engineering data, ...
- **Personal contact** – Direct access to your personal technical contact in your country
- **Quick help via Service Request** – Create a service request to get quick technical help and check the current status and the solution provided



Explore the world of our new Support Center  
[support.weidmueller.com](https://support.weidmueller.com)

## Additional support services



### Training and Webinars

Stay tuned in a world that is accelerating. In our entertaining interactive webinars, we offer you the opportunity to learn about new products and technology topics and to interact with our experts.



### Repairs and replacement parts

We offer repair and components for our Workplace Solutions as well as assistance for other Weidmüller products. Find out how our experts can help you with your repair request.



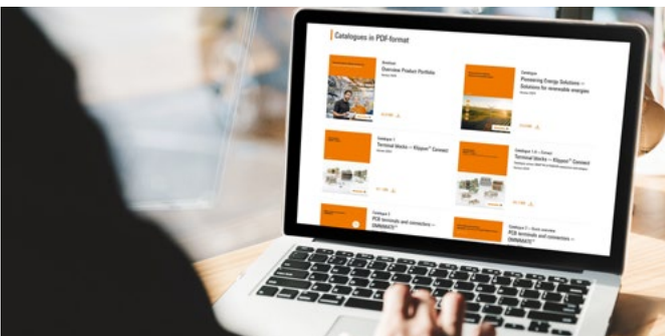
### Security advisory board

Our Product Security Incident Response Team (PSIRT) continuously informs you about possible security-related vulnerabilities of our products.



### Product change notifications

Technical modifications of our products always available online.



### Technical product catalogues

Technical data for our entire program in Industrial Connectivity for download in PDF-format.

# Your ticket to the world of digital service

## easyConnect – Your Industrial Service Platform



Our cloud-based platform is your ticket to the world of digital services from Weidmüller, and the intuitive and future-proof tool for your way to the Industrial IoT. Realise your use cases easily, consistently and without any relevant prior knowledge, thanks to the perfect interaction of platform, devices and diverse software services.

As an open, modular and perfectly integrable system, the platform is your enabler for a wide range of use cases. Increase your efficiency and unleash your full innovation potential with easyConnect.

V



Interested in using easyConnect?  
Learn how to get started with easyConnect step-by-step.  
[www.weidmueller.com/easyconnect](http://www.weidmueller.com/easyconnect)

## Why should you use easyConnect?

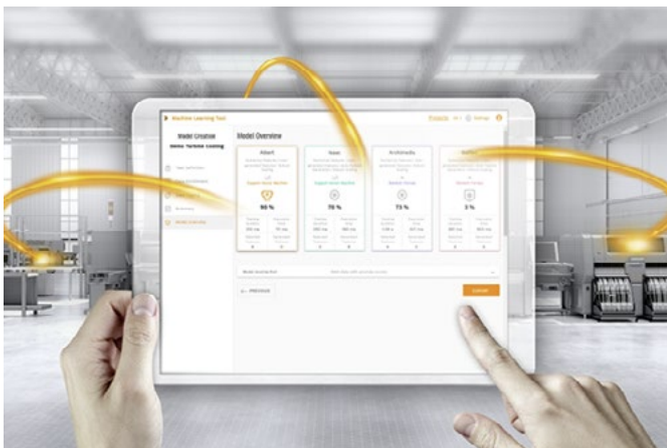
- You want to enter your digital transformation step-by-step?
- You want to make the step into Industrial IOT, but have no or little IT expertise?
- You want to use your digital data for smart & scalable services?
- You want to offer digital services (such as customised dashboard) to your customers?
- You want to improve your service offering and efficiency, e.g. through remote access?
- You feel Weidmüller's digital services are interesting, but you have „your cloud“ already?



Weidmüller comes up with the solution: easyConnect, the new digitalisation platform. It bundles Weidmüller's digital services at one place in the cloud and connects them with various Weidmüller devices.

With easyConnect you start digitalising your application step-by-step without ballast in a secure way.

## The following services are initially available on easyConnect:



### Device management

Adding and managing cloud-connected devices is typically the first step in any Industrial IoT use case.

### Asset management

The asset management service is a modelling tool that allows users to model their assets and processes and link them to relevant time series data.

### Remote access (u-link)

u-link guarantees a quick and secure access to machines and plants while also allowing for efficient management.

### Data visualisation

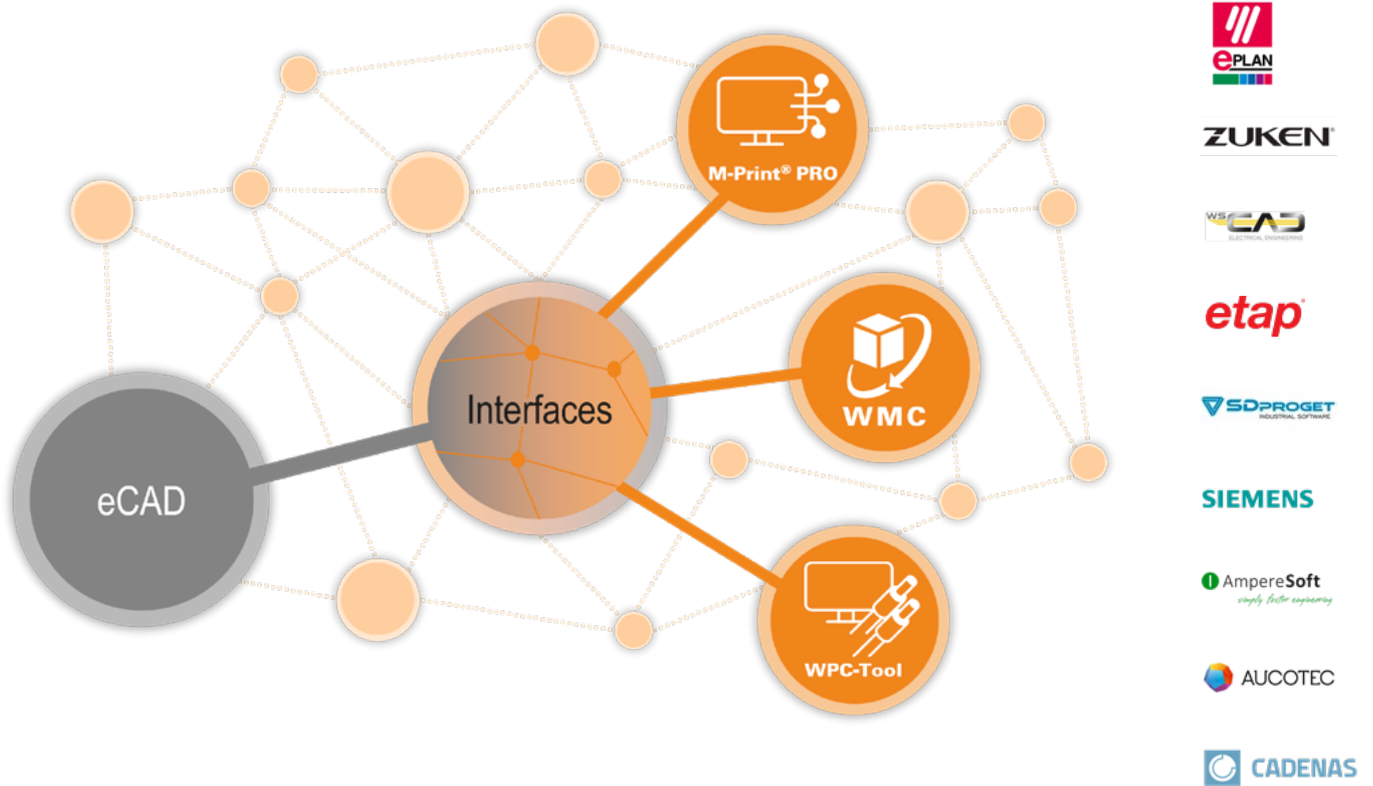
easyConnect data visualisation services enable users to view, monitor and display live and historical data.

### AutoML

With Weidmüller Industrial AutoML, you can optimize operations, increase product quality and develop new business models by benefiting from advanced analytics.

# Digital Engineering

## Digital planning with Weidmüller product data, interfaces and software solutions



You want to be optimally supported in all steps of the electrical design process, from planning to production? Weidmüller offers you support as best as possible!

### Your advantages:

- **Processes are digitized, time is saved and sources of errors are eliminated** – With Weidmüller software solutions for terminal strip and housing configuration (WMC), component marking (M-Print® PRO) and cable assembly (WPC-Tool), you are perfectly prepared for all project phases in electrical design and control cabinet construction.
- **Potential sources of error are eliminated and your productivity is increased** – High-performance interfaces enable a complete data consistency from the planning to the commissioning process.
- **A simple, safe and fast design process** – Weidmüller provides digital product data for a variety of engineering systems. The data is always compliant with the latest system provider standard.



Find out more about digital engineering  
[www.weidmueller.com/digital\\_engineering](http://www.weidmueller.com/digital_engineering)

# Connectivity Consulting

## Counteracting the shortage of skilled workers with Connectivity Consulting



Are you looking for innovative, sustainable and value-adding solutions for your individual requirements? Weidmüller offers you support with experienced experts for products, solutions and services in the industrial environment of energy, signals and data!

### Your advantages:

- **Increasing efficiency and quality in cabinet building** – Weidmüller offers you customized solutions to make your cabinet building fit for purpose. From design optimization and process automation to digital planning and commissioning. Every single work step offers opportunities for optimization.
- **Benefit from the practical experience of the experts** – Weidmüller’s connectivity consulting experts have acquired practical specialist knowledge in many international projects.
- **Support in the implementation process** – From analysis to implementation: Our experts support you with all measures.



Find out more about Connectivity Consulting  
[www.weidmueller.com/connectivity-consulting](http://www.weidmueller.com/connectivity-consulting)

# Boost Your Efficiency from Engineering to Production

## Weidmüller Configurator: intuitive, uncomplicated & fast digital engineering

Digital engineering can be so easy – with the Weidmüller Configurator!

Discover the Weidmüller Configurator (WMC) – your free software solution that guides you through the entire value chain, all the way to production.

With access to nearly 14,000 digital products, the WMC provides an extensive range for configuring terminal strips, processed empty enclosures, and ready-to-connect terminal boxes. This includes over 10,500 products for terminal strip configurations, approximately 2,200 products for terminal box configurations, and around 1,200 products for configuring our heavy-duty connectors.

### Your Benefits with the Well-Known WMC:

- **Seamless Engineering** – Import your circuit diagrams and terminal strips effortlessly with a single click directly from your engineering system into the WMC. Our interfaces enable continuous data flows, saving you valuable time, minimizing errors, and ensuring smooth project execution.
- **Optimized Production** – The WMC supports you on the shop floor, helping you assemble the required configurations yourself. Especially in times of skilled labor shortages, the WMC makes your production more efficient. With its user-friendly interface, 3D and touch functions, it eases the workload for your employees.



All information about the software can be found here:  
[www.weidmueller.com/wmc](http://www.weidmueller.com/wmc)

# New Online Configurator – Experience the Future of Digital Engineering

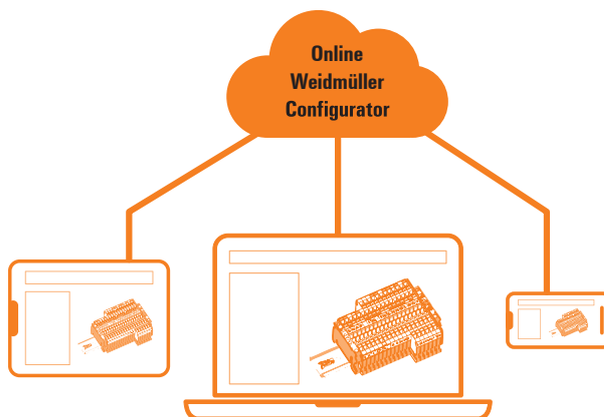
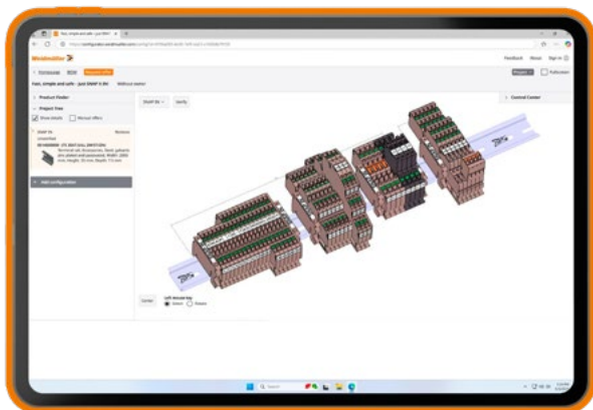
Configure. Share. Access anywhere.



**Online & Ready to Go:** No installation required – use the Online Configurator directly in your browser. Access it flexibly from any device, whether PC or tablet, in the office or on the go. Your production will have a read-only view mode to ensure the security and consistency of your configurations.

**Intelligent Optimization with a single Click:** Reduce the width of your terminal strip with just one click – no product knowledge needed. Easily switch connection technologies, for example, from screw to PUSH IN or even to our innovative SNAP IN technology. Or take it a step further and transform your configured rail directly for labeling with the Klippon® Automated RailLaser.

**Easy Transition – Seamlessly Integrated:** Thanks to the integrated cloud upload function, you can transfer your existing terminal strip configurations from the WMC with just one click.



Start online now!  
Configure anywhere, anytime and online.  
[configurator.weidmueller.com](http://configurator.weidmueller.com)



### Fast Delivery with Both Configurators:

Whether you use the WMC or the Online Configurator – individually configured mounting rails (and enclosures in the WMC) can be directly transferred to the “Fast Delivery Service.” You will receive ready-to-install solutions in the shortest possible time. This combines maximum customization with minimal delivery time, allowing you to benefit from fast and reliable delivery.

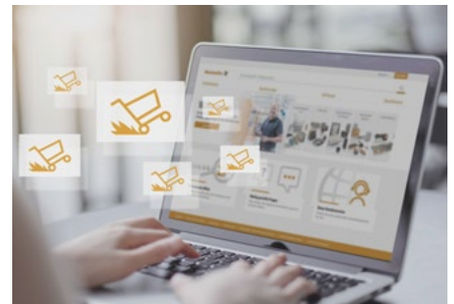
# Digital ordering options

## Your digital ordering options at Weidmüller

Find and easily select the products you need, with convenient ordering: as your Partner in Industrial Connectivity, we know what counts in purchasing. That is why we offer you a variety of options for ordering products from us and optimising your purchasing processes to meet your individual requirements and your workflow. The choice is yours.

### Order via the Weidmüller eShop

Our eShop offers you access to the complete Weidmüller product range around the clock – directly from a PC, tablet, or smartphone. The intuitive user guidance supports you as you select from over 50,000 products. Technical data, prices, and availabilities are available at any time. The shopping basket with check out function lets you place an order in seconds. Convenient additional functions like CSV upload, order history, reports, or custom order templates make your ordering processes even more efficient.



### Order via the OCI interface

The Open Catalogue Interface (OCI) facilitates the exchange of data between your enterprise resource planning system and our eShop. This means that our eShop is integrated into your system via an OCI interface, so you have access to our complete product catalogue from your enterprise resource planning system. You can filter and select products, place them in your shopping basket and place direct orders without changing your software application. The open OCI standard is supported worldwide from a variety of software providers.



### Order via the EDI interface

Our Electronic Data Interchange (EDI) also offers you the option of ordering our products directly from your enterprise resource planning system. All order data is transmitted automatically to our system and processed immediately. Orders, order confirmations, invoices, and delivery notices are transmitted lightning fast. This helps you make your purchasing processes even more efficient.



We will be glad to advise you on which solutions are suitable for you and how implementation is possible.  
Get in touch with us  
[www.weidmueller.com/digital-order](http://www.weidmueller.com/digital-order)

# Index

<b>Index</b>	Index Type	X.2
	Index Order No.	X.14





Type	Order No.	Page	Type	Order No.	Page	Type	Order No.	Page	Type	Order No.	Page
HDC 168 DMDQ 20B	1665270000	B.91	HDC 168 TOBU 1P621G	1656590000	L.21	HDC 248 AZO	1611350000	D.33	HDC 248 SBU 2M25G N	2560970000	B.157
HDC 168 DMDQ 20B	1665270000	B.103	HDC 168 TOBU 1P621G	1656590000	L.23	HDC 248 DC	1215930000	J.29	HDC 248 SBU 2M25G N	2560970000	D.29
HDC 168 DMDQ 20B	1665270000	B.109	HDC 168 TOLU 1M25G	1788230000	D.24	HDC 248 DMDQ 20B	1665640000	B.31	HDC 248 SBU 2P621G	1661520000	D.29
HDC 168 DMDQ 20B	1665270000	B.143	HDC 168 TOLLU 1M32G	1804630000	D.24	HDC 248 DMDQ 20B	1665640000	B.55	HDC 248 SDBO 2P621G	1662180000	D.32
HDC 168 DMDQ 20B	1665270000	B.145	HDC 168 TOLLU 1P621G	1657980000	D.24	HDC 248 DMDQ 20B	1665640000	B.63	HDC 248 SDLU 1M25G	1901480000	D.31
HDC 168 DMDQ 20B	1665270000	B.147	HDC 168 TOS 1M40 WMP	2716730000	G.6	HDC 248 DMDQ 20B	1665640000	B.79	HDC 248 SDLU 2M25G	1787900000	D.31
HDC 168 DMDQ 20B	1665270000	B.149	HDC 168 TSB0 1M25G	1788190000	D.25	HDC 248 DMDQ 20B	1665640000	B.93	HDC 248 SDLU 2P621G	1214500000	D.31
HDC 168 DMDQ 20B	1665270000	B.151	HDC 168 TSB0 1M32G	1269040000	D.25	HDC 248 DMDQ 20B	1665640000	B.105	HDC 248 SLU 1M25G	1901560000	D.31
HDC 168 DMDQ 20B	1665270000	D.22	HDC 168 TSB0 1P621G	1657380000	D.25	HDC 248 DMDQ 20B	1665640000	B.153	HDC 248 SLU 2M25G	1787880000	D.31
HDC 168 DMDQ 4B0	1665620000	D.25	HDC 168 TSBU 1M25G	1788180000	B.29	HDC 248 DMDQ 20B	1665640000	B.155	HDC 248 TBU 2P621G	1662720000	D.31
HDC 168 DMDQ 20B	1009090000	D.25	HDC 168 TSBU 1M25G	1788180000	B.53	HDC 248 DMDQ 20B	1665640000	B.157	HDC 248 TBU 2M40G CS	1131600000	D.28
HDC 168 DMDQ 4B0	1665260000	B.29	HDC 168 TSBU 1M25G	1788180000	B.61	HDC 248 DMDQ 20B	1665640000	D.28	HDC 248 TOB0 1M32G	1787830000	D.32
HDC 168 DMDQ 4B0	1665260000	B.53	HDC 168 TSBU 1M25G	1788180000	B.75	HDC 248 DMDQ 20B N	2559760000	B.31	HDC 248 TOB0 1P629G	1662020000	D.32
HDC 168 DMDQ 4B0	1665260000	B.61	HDC 168 TSBU 1M25G	1788180000	B.91	HDC 248 DMDQ 20B N	2559760000	B.55	HDC 248 TOBU 1M25G	1787820000	B.31
HDC 168 DMDQ 4B0	1665260000	B.75	HDC 168 TSBU 1M25G	1788180000	B.103	HDC 248 DMDQ 20B N	2559760000	B.63	HDC 248 TOBU 1M25G	1787820000	B.55
HDC 168 DMDQ 4B0	1665260000	B.91	HDC 168 TSBU 1M25G	1788180000	B.109	HDC 248 DMDQ 20B N	2559760000	B.79	HDC 248 TOBU 1M25G	1787820000	B.63
HDC 168 DMDQ 4B0	1665260000	B.103	HDC 168 TSBU 1M25G	1788180000	B.143	HDC 248 DMDQ 20B N	2559760000	B.93	HDC 248 TOBU 1M25G	1787820000	B.79
HDC 168 DMDQ 4B0	1665260000	B.109	HDC 168 TSBU 1M25G	1788180000	B.145	HDC 248 DMDQ 20B N	2559760000	B.105	HDC 248 TOBU 1M25G	1787820000	B.93
HDC 168 DMDQ 4B0	1665260000	B.143	HDC 168 TSBU 1M25G	1788180000	B.147	HDC 248 DMDQ 20B N	2559760000	B.153	HDC 248 TOBU 1M25G	1787820000	B.105
HDC 168 DMDQ 4B0	1665260000	B.145	HDC 168 TSBU 1M25G	1788180000	B.149	HDC 248 DMDQ 20B N	2559760000	B.155	HDC 248 TOBU 1M25G	1787820000	B.153
HDC 168 DMDQ 4B0	1665260000	B.147	HDC 168 TSBU 1M25G	1788180000	B.151	HDC 248 DMDQ 20B N	2559760000	B.157	HDC 248 TOBU 1M25G	1787820000	B.155
HDC 168 DMDQ 4B0	1665260000	B.149	HDC 168 TSBU 1M25G	1788180000	D.22	HDC 248 DMDQ 20B N	2559760000	D.28	HDC 248 TOBU 1M25G	1787820000	B.157
HDC 168 DMDQ 4B0	1665260000	B.151	HDC 168 TSBU 1M25G	1788180000	L.20	HDC 248 DMDQ 4B0	1665650000	D.32	HDC 248 TOBU 1M25G	1787820000	D.28
HDC 168 DMDQ 4B0	1665260000	D.23	HDC 168 TSBU 1M25G	1788180000	L.22	HDC 248 DMDQ 20B N	1009100000	D.32	HDC 248 TOBU 1M25G EXI	3001520000	B.45
HDC 168 KBU 1P621G	1657270000	D.23	HDC 168 TSBU 1M25G EXI	3001400000	B.43	HDC 248 DMDQ 4B0	1665630000	B.31	HDC 248 TOBU 1M32G	1787810000	B.31
HDC 168 KLU 1M25G	1788290000	D.24	HDC 168 TSBU 1M40G	1809620000	D.22	HDC 248 DMDQ 4B0	1665630000	B.55	HDC 248 TOBU 1M32G	1787810000	B.55
HDC 168 SBU 1M25G	1899880000	B.23	HDC 168 TSBU 1P621G	1656480000	D.22	HDC 248 DMDQ 4B0	1665630000	B.63	HDC 248 TOBU 1M32G	1787810000	B.63
HDC 168 SBU 1M25G N	2560740000	D.29	HDC 168 TSBU 1P621G	1656480000	L.21	HDC 248 DMDQ 4B0	1665630000	B.79	HDC 248 TOBU 1M32G	1787810000	B.79
HDC 168 SBU 1M25G N	2560740000	B.53	HDC 168 TSBU 1P621G	1656480000	L.23	HDC 248 DMDQ 4B0	1665630000	B.93	HDC 248 TOBU 1M32G	1787810000	B.93
HDC 168 SBU 1M25G N	2560740000	B.61	HDC 168 TSBU 1P621G	1656480000	L.32	HDC 248 DMDQ 4B0	1665630000	B.105	HDC 248 TOBU 1M32G	1787810000	B.105
HDC 168 SBU 1M25G N	2560740000	B.75	HDC 168 TSLU 1M25G	1788200000	D.24	HDC 248 DMDQ 4B0	1665630000	B.153	HDC 248 TOBU 1M32G	1787810000	B.153
HDC 168 SBU 1M25G N	2560740000	B.91	HDC 168 TSLU 1M32G	1804640000	D.24	HDC 248 DMDQ 4B0	1665630000	B.155	HDC 248 TOBU 1M32G	1787810000	B.155
HDC 168 SBU 1M25G N	2560740000	B.103	HDC 168 TSLU 1P621G	1657850000	D.24	HDC 248 DMDQ 4B0	1665630000	B.157	HDC 248 TOBU 1M32G	1787810000	B.157
HDC 168 SBU 1M25G N	2560740000	B.109	HDC 168 TSS 1M40 WMP	2716770000	G.6	HDC 248 DMDQ 4B0	1665630000	D.29	HDC 248 TOBU 1M32G	1787810000	D.28
HDC 168 SBU 1M25G N	2560740000	B.143	HDC 168 KLU 1P621G	1653230000	D.13	HDC 248 HP250 M2P2 TYP1	1103690000	H.7	HDC 248 TOBU 1M32G	1787810000	L.24
HDC 168 SBU 1M25G N	2560740000	B.145	HDC 168 SDLU 1M25G	1900820000	D.13	HDC 248 HP250 M2P2 TYP2	1103740000	H.7	HDC 248 TOBU 1M32G	1787810000	L.26
HDC 168 SBU 1M25G N	2560740000	B.147	HDC 168 SDLU 2M25G	1787540000	B.139	HDC 248 HP250 M3P3 TYP1	1079640000	H.7	HDC 248 TOBU 1M40G	1902980000	D.28
HDC 168 SBU 1M25G N	2560740000	B.149	HDC 168 SDLU 2M25G	1787540000	D.13	HDC 248 HP250 M3P3 TYP2	1103750000	H.7	HDC 248 TOBU 1P621G	1661370000	D.28
HDC 168 SBU 1M25G N	2560740000	B.151	HDC 168 SLU 1M25G	1900880000	D.13	HDC 248 HP250 M4P4 TYP1	1160430000	H.7	HDC 248 TOBU 1P621G	1661370000	L.25
HDC 168 SBU 1M25G N	2560740000	D.23	HDC 168 SLU 1M32G	1900900000	D.13	HDC 248 HP250 M4P4 TYP2	1160440000	H.7	HDC 248 TOBU 1P621G	1661370000	L.27
HDC 168 SBU 1P621G	1656720000	D.23	HDC 168 SLU 2M25G	1787520000	B.139	HDC 248 HP550 M2P2 TYP1	1103710000	H.13	HDC 248 TOBU 1P629G	1661380000	D.28
HDC 168 SBU 1P621G N	2560940000	D.23	HDC 168 SLU 2M25G	1787520000	B.139	HDC 248 HP550 M2P2 TYP2	1103770000	H.13	HDC 248 TOBU 2M25G CS	1365030000	D.28
HDC 168 SBU 2M25G	1788240000	B.29	HDC 168 SLU 2M32G	1787510000	B.139	HDC 248 HP550 M3P3 TYP1	1103720000	H.13	HDC 248 TOLU 1M25G	1787860000	D.30
HDC 168 SBU 2M25G	1788240000	B.53	HDC 168 SLU 2M32G	1787510000	D.13	HDC 248 HP550 M3P3 TYP2	1103780000	H.13	HDC 248 TOLU 1M32G	1787850000	D.30
HDC 168 SBU 2M25G	1788240000	B.61	HDC 168 SLU 2P621G	1652840000	D.13	HDC 248 KBU 1M25G	1787920000	B.31	HDC 248 TOLU 1P621G	1662540000	D.30
HDC 168 SBU 2M25G	1788240000	B.75	HDC 168 TOLU 1M25G	1787500000	B.25	HDC 248 KBU 1M25G	1787920000	B.55	HDC 248 TOLU 1P629G	1662550000	D.30
HDC 168 SBU 2M25G	1788240000	B.91	HDC 168 TOLU 1M25G	1787500000	B.49	HDC 248 KBU 1M25G	1787920000	B.63	HDC 248 TOS 1M40 WMP	2716740000	G.7
HDC 168 SBU 2M25G	1788240000	B.103	HDC 168 TOLU 1M25G	1787500000	B.87	HDC 248 KBU 1M25G	1787920000	B.79	HDC 248 TSB0 1M25G	1787780000	D.32
HDC 168 SBU 2M25G	1788240000	B.109	HDC 168 TOLU 1M25G	1787500000	B.139	HDC 248 KBU 1M25G	1787920000	B.93	HDC 248 TSB0 1M32G	1787770000	D.32
HDC 168 SBU 2M25G	1788240000	B.143	HDC 168 TOLU 1M25G	1787500000	D.12	HDC 248 KBU 1M25G	1787920000	B.105	HDC 248 TSB0 1P621G	1661860000	D.32
HDC 168 SBU 2M25G	1788240000	B.145	HDC 168 TOLU 1M32G	1787490000	B.25	HDC 248 KBU 1M25G	1787920000	B.153	HDC 248 TSB0 1P629G	1661880000	D.32
HDC 168 SBU 2M25G	1788240000	B.147	HDC 168 TOLU 1M32G	1787490000	B.49	HDC 248 KBU 1M25G	1787920000	B.155	HDC 248 TSBU 1M25G	1787760000	B.31
HDC 168 SBU 2M25G	1788240000	B.149	HDC 168 TOLU 1M32G	1787490000	B.87	HDC 248 KBU 1M25G	1787920000	B.157	HDC 248 TSBU 1M25G	1787760000	B.55
HDC 168 SBU 2M25G	1788240000	B.151	HDC 168 TOLU 1M32G	1787490000	B.139	HDC 248 KBU 1M25G	1787920000	D.29	HDC 248 TSBU 1M25G	1787760000	B.63
HDC 168 SBU 2M25G	1788240000	D.23	HDC 168 TOLU 1M32G	1787490000	D.12	HDC 248 KBU 1M25G N	2559870000	B.31	HDC 248 TSBU 1M25G	1787760000	B.79
HDC 168 SBU 2M25G N	2560930000	D.23	HDC 168 TOLU 1M32G EMC	2543970000	E.4	HDC 248 KBU 1M25G N	2559870000	B.55	HDC 248 TSBU 1M25G	1787760000	B.93
HDC 168 SBU 2M25G N	2560930000	B.53	HDC 168 TOLU 1P621G	1652680000	D.12	HDC 248 KBU 1M25G N	2559870000	B.63	HDC 248 TSBU 1M25G	1787760000	B.105
HDC 168 SBU 2M25G N	2560930000	B.61	HDC 168 TOLU 1P629G	1652700000	D.12	HDC 248 KBU 1M25G N	2559870000	B.79	HDC 248 TSBU 1M25G	1787760000	B.153
HDC 168 SBU 2M25G N	2560930000	B.75	HDC 168 TSLU 1M25G	1787480000	B.25	HDC 248 KBU 1M25G N	2559870000	B.93	HDC 248 TSBU 1M25G	1787760000	B.155
HDC 168 SBU 2M25G N	2560930000	B.81	HDC 168 TSLU 1M25G	1787480000	B.49	HDC 248 KBU 1M25G N	2559870000	B.105	HDC 248 TSBU 1M25G	1787760000	B.157
HDC 168 SBU 2M25G N	2560930000	B.91	HDC 168 TSLU 1M25G	1787480000	B.87	HDC 248 KBU 1M25G N	2559870000	B.153	HDC 248 TSBU 1M25G	1787760000	D.28
HDC 168 SBU 2M25G N	2560930000	B.103	HDC 168 TSLU 1M25G	1787480000	B.139	HDC 248 KBU 1M25G N	2559870000	B.155	HDC 248 TSBU 1M25G EXI	3001460000	B.45
HDC 168 SBU 2M25G N	2560930000	B.109	HDC 168 TSLU 1M25G	1787480000	D.12	HDC 248 KBU 1M25G N	2559870000	B.157	HDC 248 TSBU 1M32G	1787750000	B.31
HDC 168 SBU 2M25G N	2560930000	B.143	HDC 168 TSLU 1M32G	1787470000	B.139	HDC 248 KBU 1M25G N	2559870000	D.29	HDC 248 TSBU 1M32G	1787750000	B.55
HDC 168 SBU 2M25G N	2560930000	B.145	HDC 168 TSLU 1M32G	1787470000	D.12	HDC 248 KBU 1P621G	1661720000	D.29	HDC 248 TSBU 1M32G	1787750000	B.63
HDC 168 SBU 2M25G N	2560930000	B.147	HDC 168 TSLU 1M32G EMC	2543960000	E.4	HDC 248 KBU 1P629G	1661730000	D.29	HDC 248 TSBU 1M32G	1787750000	B.79
HDC 168 SBU 2M25G N	2560930000	B.149	HDC 168 TSLU 1P621G	1652580000	D.12	HDC 248 KBU 2M32G N	2559880000	B.31	HDC 248 TSBU 1M32G	1787750000	B.93
HDC 168 SBU 2M25G N	2560930000	D.23	HDC 168 ABO	1967910000	D.32	HDC 248 KBU 2M32G N	2559880000	B.55	HDC 248 TSBU 1M32G	1787750000	B.105
HDC 168 SBU 2P621G	1656730000	D.23	HDC 248 ABU	1212400000	B.31	HDC 248 KBU 2M32G N	2559880000	B.63	HDC 248 TSBU 1M32G	1787750000	B.153
HDC 168 SBU 2P621G N	2560950000	D.23	HDC 248 ABU	1212400000	B.55	HDC 248 KBU 2M32G N	2559880000	B.79	HDC 248 TSBU 1M32G	1787750000	B.155
HDC 168 SDBO 1M25G	1900080000	D.25	HDC 248 ABU	1212400000	B.63	HDC 248 KBU 2M32G N	2559880000	B.93	HDC 248 TSBU 1M32G	1787750000	B.157
HDC 168 SDBO 2P621G											



Type	Order No.	Page	Type	Order No.	Page	Type	Order No.	Page	Type	Order No.	Page
HDC 40D TSBU 1M32G	1787000000	B.109	HDC 64D KBU 1M32G N	2559910000	B.105	HDC 64D TSBU 1M25G	1786780000	B.153	HDC C HX BM6.0AG	1002980000	C.20
HDC 40D TSBU 1M32G	1787000000	B.143	HDC 64D KBU 1M32G N	2559910000	B.153	HDC 64D TSBU 1M25G	1786780000	B.155	HDC C HX BM6.0AG	1002980000	C.22
HDC 40D TSBU 1M32G	1787000000	B.145	HDC 64D KBU 1M32G N	2559910000	B.155	HDC 64D TSBU 1M25G	1786780000	B.157	HDC C HX BM6.0AG	1002980000	C.24
HDC 40D TSBU 1M32G	1787000000	B.147	HDC 64D KBU 1M32G N	2559910000	B.157	HDC 64D TSBU 1M25G	1786780000	D.28	HDC C HX BM6.0AG	1002980000	C.26
HDC 40D TSBU 1M32G	1787000000	B.149	HDC 64D KBU 1M32G N	2559910000	D.29	HDC 64D TSBU 1M32G	1786770000	B.31	HDC C HX BM6.0AG	1002980000	J.5
HDC 40D TSBU 1M32G	1787000000	B.151	HDC 64D KBU 1P629G	1661810000	D.29	HDC 64D TSBU 1M32G	1786770000	B.35	HDC C HX SM1.5AG	1002910000	B.116
HDC 40D TSBU 1M32G	1787000000	D.22	HDC 64D SBU 1M25G	1904340000	D.29	HDC 64D TSBU 1M32G	1786770000	B.63	HDC C HX SM1.5AG	1002910000	B.118
HDC 40D TSBU 1M40G	1904800000	D.22	HDC 64D SBU 1M32G	1904350000	D.29	HDC 64D TSBU 1M32G	1786770000	B.79	HDC C HX SM1.5AG	1002910000	B.120
HDC 40D TSBU 1M40G EMC	2544030000	E.6	HDC 64D SBU 1M32G N	2561050000	B.31	HDC 64D TSBU 1M32G	1786770000	B.93	HDC C HX SM1.5AG	1002910000	B.132
HDC 40D TSBU 1P621G	1656520000	D.22	HDC 64D SBU 1M32G N	2561050000	B.55	HDC 64D TSBU 1M32G	1786770000	B.105	HDC C HX SM1.5AG	1002910000	B.146
HDC 40D TSBU 1P629G	1656540000	D.22	HDC 64D SBU 1M32G N	2561050000	B.63	HDC 64D TSBU 1M32G	1786770000	B.153	HDC C HX SM1.5AG	1002910000	B.150
HDC 40D TSBU 1M25G	1787050000	D.24	HDC 64D SBU 1M32G N	2561050000	B.79	HDC 64D TSBU 1M32G	1786770000	B.155	HDC C HX SM1.5AG	1002910000	C.20
HDC 40D TSBU 1M32G	1787040000	D.24	HDC 64D SBU 1M32G N	2561050000	B.83	HDC 64D TSBU 1M32G	1786770000	B.157	HDC C HX SM1.5AG	1002910000	C.22
HDC 40D TSBU 1M40G	1804650000	D.24	HDC 64D SBU 1M32G N	2561050000	B.105	HDC 64D TSBU 1M32G	1786770000	D.28	HDC C HX SM1.5AG	1002910000	C.24
HDC 40D TSBU 1P621G	1657890000	D.24	HDC 64D SBU 1M32G N	2561050000	B.153	HDC 64D TSBU 1M40G	1809630000	D.28	HDC C HX SM1.5AG	1002910000	C.26
HDC 40D TSBU 1P629G	1657910000	D.24	HDC 64D SBU 1M32G N	2561050000	B.155	HDC 64D TSBU 1M40G EMC	2544050000	E.7	HDC C HX SM1.5AG	1002910000	J.5
HDC 48A ADLU	1866750000	B.21	HDC 64D SBU 1M32G N	2561050000	B.157	HDC 64D TSBU 1M50G	1111130000	D.28	HDC C HX SM10.0AG	1526150000	B.118
HDC 48A ADLU	1866750000	B.34	HDC 64D SBU 1M32G N	2561050000	D.29	HDC 64D TSBU 1P621G	1661300000	D.28	HDC C HX SM10.0AG	1526150000	B.116
HDC 48A ALU	1666740000	B.21	HDC 64D SBU 2M25G	1786890000	B.31	HDC 64D TSBU 1P629G	1661320000	D.28	HDC C HX SM10.0AG	1526150000	B.120
HDC 48A ALU	1666740000	D.34	HDC 64D SBU 2M25G	1786890000	B.55	HDC 64D TSBU 1M32G	1786810000	D.30	HDC C HX SM2.5AG	1002920000	B.116
HDC 48A SDLU 1P629G	1666810000	D.30	HDC 64D SBU 2M25G	1786890000	B.63	HDC 64D TSBU 1M40G	1804610000	D.30	HDC C HX SM2.5AG	1002920000	B.118
HDC 48A SLU 1P629G	1666770000	D.34	HDC 64D SBU 2M25G	1786890000	B.79	HDC 64D TSBU 1M50G	1111150000	D.30	HDC C HX SM2.5AG	1002920000	B.120
HDC 48A SLDU 2M32G	1788570000	B.21	HDC 64D SBU 2M25G	1786890000	B.93	HDC 64D TSBU 1P621G	1662470000	D.30	HDC C HX SM2.5AG	1002920000	B.132
HDC 48A SLDU 2M32G	1788570000	D.34	HDC 64D SBU 2M25G	1786890000	B.105	HDC 64D TSBU 1P629G	1662490000	D.30	HDC C HX SM2.5AG	1002920000	B.146
HDC 48A TOLU 1M32G	1788560000	B.21	HDC 64D SBU 2M25G	1786890000	B.153	HDC 64D TSBU 1M40G	1904690000	D.33	HDC C HX SM2.5AG	1002920000	B.150
HDC 48A TOLU 1M32G	1788560000	D.34	HDC 64D SBU 2M25G	1786890000	B.155	HDC 64D TSBU 1P621G	1663370000	D.33	HDC C HX SM2.5AG	1002920000	C.20
HDC 48A TOLU 1P629G	1666730000	D.34	HDC 64D SBU 2M25G	1786890000	B.157	HDC 64D TSBU 1P629G	1663390000	D.33	HDC C HX SM2.5AG	1002920000	C.22
HDC 48A TSLU 1M32G	1788550000	B.21	HDC 64D SBU 2M25G	1786890000	D.29	HDC ADAPTER W. SCREW	1017010000	J.26	HDC C HX SM2.5AG	1002920000	C.24
HDC 48A TSLU 1M32G	1788550000	D.34	HDC 64D SBU 2M25G N	2561060000	B.31	HDC AF SET WM	2716800000	G.4	HDC C HX SM2.5AG	1002920000	C.26
HDC 48A TSLU 1P629G	1666710000	D.30	HDC 64D SBU 2M25G N	2561060000	B.55	HDC AF SET WM	2716800000	G.5	HDC C HX SM2.5AG	1002920000	J.5
HDC 48B ADLU	1222900000	B.35	HDC 64D SBU 2M25G N	2561060000	B.63	HDC AF SET WM	2716800000	G.6	HDC C HX SM4.0AG	1002930000	B.116
HDC 48B ADLU	1222900000	B.83	HDC 64D SBU 2M25G N	2561060000	B.79	HDC AF SET WM	2716800000	G.7	HDC C HX SM4.0AG	1002930000	B.118
HDC 48B ADLU	1222900000	B.97	HDC 64D SBU 2M25G N	2561060000	B.93	HDC AF WM	2716790000	G.4	HDC C HX SM4.0AG	1002930000	B.120
HDC 48B ADLU	1222900000	D.38	HDC 64D SBU 2M25G N	2561060000	B.105	HDC AF WM	2716790000	G.5	HDC C HX SM4.0AG	1002930000	B.132
HDC 48B ADLU	1222900000	I.30	HDC 64D SBU 2M25G N	2561060000	B.153	HDC AF WM	2716790000	G.6	HDC C HX SM4.0AG	1002930000	B.146
HDC 48B ADLU	1222900000	I.31	HDC 64D SBU 2M25G N	2561060000	B.155	HDC AF WM	2716790000	G.7	HDC C HX SM4.0AG	1002930000	B.150
HDC 48B ADLU	1295600000	D.38	HDC 64D SBU 2M25G N	2561060000	B.157	HDC C COAX 50 F	2748660000	C.48	HDC C HX SM4.0AG	1002930000	C.20
HDC 48B SDLU 1M32G	1904150000	D.38	HDC 64D SBU 2M25G N	2561060000	D.29	HDC C COAX 50 F	2748660000	J.6	HDC C HX SM4.0AG	1002930000	C.22
HDC 48B SDLU 1P629G	1799810000	D.38	HDC 64D SBU 2M25G N	2561060000	B.31	HDC C COAX 50 M	2748670000	C.48	HDC C HX SM4.0AG	1002930000	C.24
HDC 48B SDLU 2M32G	1788390000	B.35	HDC 64D SBU 2M25G N	2561060000	B.55	HDC C COAX 50 M	2748670000	J.6	HDC C HX SM4.0AG	1002930000	C.26
HDC 48B SDLU 2M32G	1788390000	B.83	HDC 64D SBU 2M25G N	2561060000	B.63	HDC C COAX 75 F	2748680000	J.6	HDC C HX SM4.0AG	1002930000	J.5
HDC 48B SDLU 2M32G	1788390000	B.97	HDC 64D SBU 2M32G	1786880000	B.79	HDC C COAX 75 F	2748680000	C.48	HDC C HX SM4.0AG	1002930000	B.116
HDC 48B SDLU 2M32G	1788390000	D.38	HDC 64D SBU 2M32G	1786880000	B.93	HDC C COAX 75 M	2748690000	J.6	HDC C HX SM4.0AG	1002930000	B.118
HDC 48B SDLU 2M40G	1983500000	D.38	HDC 64D SBU 2M32G	1786880000	B.105	HDC C COAX 75 M	2748690000	C.48	HDC C HX SM4.0AG	1002930000	B.120
HDC 48B SDLU 2M50G	1983510000	D.38	HDC 64D SBU 2M32G	1786880000	B.153	HDC C HS BM0.08-0.12 AU	2748730000	C.43	HDC C HX SM6.0AG	1002940000	B.132
HDC 48B SDLU 2P629G	1665650000	D.38	HDC 64D SBU 2M32G	1786880000	B.155	HDC C HS BM0.08-0.12 AU	2748730000	C.44	HDC C HX SM6.0AG	1002940000	B.146
HDC 48B SLDU 1M32G	1904190000	D.38	HDC 64D SBU 2M32G	1786880000	B.157	HDC C HS BM0.08-0.12 AU	2748730000	C.47	HDC C HX SM6.0AG	1002940000	B.150
HDC 48B SLDU 1P629G	1651100000	D.38	HDC 64D SBU 2M32G	1786880000	D.29	HDC C HS BM0.08-0.12 AU	2748730000	J.6	HDC C HX SM6.0AG	1002940000	C.20
HDC 48B SLDU 2M32G	1788370000	B.35	HDC 64D SBU 2P621G	1661590000	D.29	HDC C HS BM0.2-0.5 AU	2748720000	C.43	HDC C HX SM6.0AG	1002940000	C.22
HDC 48B SLDU 2M32G	1788370000	B.83	HDC 64D SBU 2P629G	1661630000	D.29	HDC C HS BM0.2-0.5 AU	2748720000	C.44	HDC C HX SM6.0AG	1002940000	C.24
HDC 48B SLDU 2M32G	1788370000	B.97	HDC 64D SDB0 1M32G	1904400000	D.32	HDC C HS BM0.2-0.5 AU	2748720000	C.47	HDC C HX SM6.0AG	1002940000	C.26
HDC 48B SLDU 2M32G	1788370000	D.38	HDC 64D SDB0 1P629G	1662280000	D.32	HDC C HS BM0.2-0.5 AU	2748720000	J.6	HDC C HX SM6.0AG	1002940000	J.5
HDC 48B SLDU 2M40G	1788360000	B.35	HDC 64D SDB0 2M32G	1786920000	D.32	HDC C HS SM0.08-0.12 AU	2748710000	C.43	HDC C MXX SM10.0AG	2494560000	C.20
HDC 48B SLDU 2M40G	1788360000	B.83	HDC 64D SDLU 1M25G	1904430000	D.31	HDC C HS SM0.08-0.12 AU	2748710000	C.44	HDC C MXX SM10.0AG	2494560000	C.24
HDC 48B SLDU 2M40G	1788360000	B.97	HDC 64D SDLU 1M32G	1904440000	D.31	HDC C HS SM0.08-0.12 AU	2748710000	C.47	HDC C MXX SM10.0AG	2494560000	C.26
HDC 48B SLDU 2M40G	1788360000	D.38	HDC 64D SDLU 2M25G	1786950000	D.31	HDC C HS SM0.08-0.12 AU	2748710000	J.6	HDC C MXX SM10.0AG	2494560000	C.24
HDC 48B TOLU 1M32G	1788350000	B.35	HDC 64D SDLU 2M32G	1786940000	D.31	HDC C HS SM0.2-0.5 AU	2748700000	C.43	HDC C M GUIDING PIN	1202660000	J.16
HDC 48B TOLU 1M32G	1788350000	B.83	HDC 64D SDLU 2P629G	1663040000	D.31	HDC C HS SM0.2-0.5 AU	2748700000	C.44	HDC C M GUIDING SOCKET	1202670000	J.16
HDC 48B TOLU 1M32G	1788350000	B.97	HDC 64D SLDU 1M25G	1904480000	D.31	HDC C HS SM0.2-0.5 AU	2748700000	C.47	HDC DG 04A IP68	1987460000	J.28
HDC 48B TOLU 1M32G	1788350000	D.38	HDC 64D SLDU 1M32G	1904490000	D.31	HDC C HS SM0.2-0.5 AU	2748700000	J.6	HDC DG 06B	1044610000	J.28
HDC 48B TOLU 1M40G	1788340000	D.38	HDC 64D SLDU 2M25G	1786910000	D.31	HDC C HX BM1.5AG	1002950000	B.116	HDC DG 06B IP68	1987490000	J.28
HDC 48B TOLU 1M50G	1788330000	B.35	HDC 64D SLDU 2M32G	1786900000	D.31	HDC C HX BM1.5AG	1002950000	B.118	HDC DG 07A	1044580000	J.28
HDC 48B TOLU 1M50G	1788330000	B.83	HDC 64D S20 2P629G	1968370000	D.33	HDC C HX BM1.5AG	1002950000	B.120	HDC DG 10A	1044590000	J.28
HDC 48B TOLU 1M50G	1788330000	B.97	HDC 64D TBU 2M32G CS	1324520000	D.28	HDC C HX BM1.5AG	1002950000	B.132	HDC DG 10B	1044620000	J.28
HDC 48B TOLU 1M50G	1788330000	D.38	HDC 64D TOB0 1P621G	1662080000	D.32	HDC C HX BM1.5AG	1002950000	B.146	HDC DG 10B IP68	1987510000	J.28
HDC 48B TOLU 1P629G	1650980000	D.30	HDC 64D TOB0 1P629G	1662100000	D.32	HDC C HX BM1.5AG	1002950000	B.150	HDC DG 16A	1044600000	J.28
HDC 48B TOLU 1P636G	1651000000	D.38	HDC 64D TOB0 2M32G CS	1253270000	D.32	HDC C HX BM1.5AG	1002950000	C.20	HDC DG 16B	1044630000	J.28
HDC 48B TSLU 1M32G	1788320000	B.35	HDC 64D TOB0 1M32G	1786830000	B.31	HDC C HX BM1.5AG	1002950000	C.22	HDC DG 16B IP68	1987530000	J.28
HDC 48B TSLU 1M32G	1788320000	B.83	HDC 64D TOB0 1M32G	1786830000	B.55	HDC C HX BM1.5AG	1002950000	C.24	HDC DG 24B	1044650000	J.28
HDC 48B TSLU 1M32G	1788320000	B.97	HDC 64D TOB0 1M32G	1786830000	B.63	HDC C HX BM1.5AG	1002950000	C.26	HDC DG 32A	1044640000	J.28
HDC 48B TSLU 1M32G	1788320000	D.38	HDC 64D TOB0 1M32G	1786830000	B.79	HDC C HX BM1.5AG	1002950000	J.5	HDC DG 48A 32B	1044660000	J.28
HDC 48B TSLU 1M40G	1788310000	B.35	HDC 64D TOB0 1M32G	1786830000	B.93	HDC C HX BM10.0AG	1526190000	B.116	HDC DG 48B	1044670000	J.28
HDC 48B TSLU 1M40G	1788310000	B.83	HDC 64D TOB0 1M32G	1786830000	B.105	HDC C HX BM10.0AG	1526190000	B.118	HDC FBS TOOL 13-50	8000015137	H.8
HDC 48B TSLU 1M40G	1788310000	B.97	HDC 64D TOB0 1M32G	1786830000	B.153	HDC C HX BM10.0AG	1526190000	B.120	HDC FBS TOOL 13-50	8000015137	H.13
HDC 48B TSLU 1M40G	1788310000	D.38	HDC 64D TOB0 1M32G	1786830000	B.155	HDC C HX BM2.5AG	100				

Type	Order No.	Page	Type	Order No.	Page	Type	Order No.	Page	Type	Order No.	Page
HDC GRIP PANEL 6 ADAPT	1444720000	J.22	HDC HD 64 MC	1601720000	B.78	HDC HE 24 FP 25-48	1875850000	B.34	HDC HP 250 M 25	1079690000	J.10
HDC GRIP PANEL 6 ADAPT COM	2780790000	J.22	HDC HD 64 MC	1601720000	B.82	HDC HE 24 FP EXI	3001270000	B.44	HDC HP 250 M 35	1079680000	H.6
HDC GRIP PANEL 6 COM	2782970000	J.22	HDC HD 7 FC	1650580000	B.66	HDC HE 24 FS	1211300000	B.30	HDC HP 250 M 35	1079680000	J.10
HDC GRIP PANEL 8 ADAPT	1444730000	J.22	HDC HD 7 MC	1650570000	B.66	HDC HE 24 FS	1211300000	B.34	HDC HP 250 M 50	1119080000	H.6
HDC GRIP PANEL 8 ADAPT COM	2782800000	J.22	HDC HD 8 FC	1650600000	B.68	HDC HE 24 FS	1211300000	1.24	HDC HP 250 M 50	1119080000	J.10
HDC GRIP PANEL 8 COM	2782980000	J.22	HDC HD 8 MC	1650590000	B.68	HDC HE 24 FS	1211300000	1.25	HDC HP 250 M 50 PE	1220850000	H.6
HDC HA 10 FC	1873860000	B.14	HDC HDD 108 FC	1651220000	B.92	HDC HE 24 FS	1211300000	1.30	HDC HP 250 M 50 PE	1220850000	J.10
HDC HA 10 FP	3124540000	B.14	HDC HDD 108 FC	1651220000	B.96	HDC HE 24 FS	1211300000	1.31	HDC HP 250 M 70	1119090000	H.6
HDC HA 10 FS	1650620000	B.14	HDC HDD 108 FC 109-216	1651300000	B.96	HDC HE 24 FS 25-48	1221200000	B.34	HDC HP 250 M 70	1119090000	J.10
HDC HA 10 FT	1896780000	B.14	HDC HDD 108 MC	1651210000	B.92	HDC HE 24 FS 25-48	1221200000	1.30	HDC HP 250 M 95	1119100000	H.6
HDC HA 10 MC	1873870000	B.14	HDC HDD 108 MC	1651210000	B.96	HDC HE 24 FS 25-48	1221200000	1.31	HDC HP 250 M 95	1119100000	J.10
HDC HA 10 MP	3124530000	B.14	HDC HDD 108 MC 109-216	1651280000	B.96	HDC HE 24 FT	1745790000	B.30	HDC HP 250 SHOCKPROTEC	1120130000	H.8
HDC HA 10 MS	1650610000	B.14	HDC HDD 24 FC	1651160000	B.86	HDC HE 24 FT	1745790000	B.34	HDC HP 250 SSF BO SET	2008220000	H.7
HDC HA 10 MT	1896790000	B.14	HDC HDD 24 MC	1651150000	B.86	HDC HE 24 FT 25-48	1745810000	B.34	HDC HP 250 SSM BO SET	2008210000	H.7
HDC HA 16 FC	1873880000	B.16	HDC HDD 42 FC	1651180000	B.88	HDC HE 24 MC	1211500000	B.30	HDC HP 550 F 120	1079820000	H.12
HDC HA 16 FS	1873880000	B.18	HDC HDD 42 MC	1651170000	B.88	HDC HE 24 MC	1211500000	B.34	HDC HP 550 F 120	1079820000	H.15
HDC HA 16 FC	1873880000	B.20	HDC HDD 72 FC	1651200000	B.90	HDC HE 24 MC 25-48	1226400000	B.34	HDC HP 550 F 120	1079820000	J.11
HDC HA 16 FC 17-32	1876040000	B.18	HDC HDD 72 FC	1651200000	B.94	HDC HE 24 MP	1873590000	B.30	HDC HP 550 F 150	1079830000	H.12
HDC HA 16 FC 17-32	1876040000	B.20	HDC HDD 72 FC 73-144	1651260000	B.94	HDC HE 24 MP	1873590000	B.34	HDC HP 550 F 150	1079830000	H.15
HDC HA 16 FP	3124560000	B.16	HDC HDD 72 MC	1651190000	B.90	HDC HE 24 MP	1873590000	1.26	HDC HP 550 F 150	1079830000	J.11
HDC HA 16 FP	3124560000	B.18	HDC HDD 72 MC	1651190000	B.94	HDC HE 24 MP	1873590000	1.27	HDC HP 550 F 185	1079840000	H.12
HDC HA 16 FP 17-32	3124580000	B.16	HDC HDD 72 MC 73-144	1651240000	B.94	HDC HE 24 MP 25-48	1875890000	B.34	HDC HP 550 F 185	1079840000	H.15
HDC HA 16 FS	1650780000	B.18	HDC HE 06 N FQT	2666920000	B.24	HDC HE 24 MP EXI	3001280000	B.44	HDC HP 550 F 185	1079840000	J.11
HDC HA 16 FS	1650780000	B.18	HDC HE 06 N MQT	2666910000	B.24	HDC HE 24 MS	1211100000	B.30	HDC HP 550 F 240	1120600000	H.12
HDC HA 16 FS	1650780000	B.20	HDC HE 10 FC	1204400000	B.26	HDC HE 24 MS	1211100000	B.34	HDC HP 550 F 240	1120600000	H.15
HDC HA 16 FS 17-32	1650900000	B.18	HDC HE 10 FP	1873540000	B.26	HDC HE 24 MS	1211100000	1.24	HDC HP 550 F 240	1120600000	J.11
HDC HA 16 FS 17-32	1650900000	B.20	HDC HE 10 FP	1873540000	1.18	HDC HE 24 MS	1211100000	1.25	HDC HP 550 F 25	1220570000	H.12
HDC HA 16 FS 33-48	1651020000	B.20	HDC HE 10 FP	1873540000	1.19	HDC HE 24 MS	1211100000	1.30	HDC HP 550 F 25	1220570000	H.15
HDC HA 16 FT	1896800000	B.16	HDC HE 10 FP EXI	3001220000	B.40	HDC HE 24 MS	1211100000	1.31	HDC HP 550 F 25	1220570000	J.11
HDC HA 16 FT	1896800000	B.18	HDC HE 10 FS	1204100000	B.26	HDC HE 24 MS 25-48	1220800000	B.34	HDC HP 550 F 50	1177100000	H.12
HDC HA 16 FT	1896800000	B.20	HDC HE 10 FS	1204100000	1.16	HDC HE 24 MS 25-48	1220800000	1.30	HDC HP 550 F 50	1177100000	H.15
HDC HA 16 FT 17-32	1896810000	B.18	HDC HE 10 FS	1204100000	1.17	HDC HE 24 MS 25-48	1220800000	1.31	HDC HP 550 F 50	1177100000	J.11
HDC HA 16 FT 17-32	1896810000	B.20	HDC HE 10 FT	1745770000	B.26	HDC HE 24 MT	1745850000	B.30	HDC HP 550 F 70	1268820000	H.12
HDC HA 16 FT 33-48	1896820000	B.20	HDC HE 10 MC	1204300000	B.26	HDC HE 24 MT	1745850000	B.34	HDC HP 550 F 70	1268820000	H.15
HDC HA 16 MC	1873890000	B.16	HDC HE 10 MP	1873550000	B.26	HDC HE 24 MT 25-48	1745870000	B.34	HDC HP 550 F 70	1268820000	J.11
HDC HA 16 MC	1873890000	B.18	HDC HE 10 MP	1873550000	1.18	HDC HE 24 N FQT 25-48	2667000000	B.34	HDC HP 550 F 95	1079810000	H.12
HDC HA 16 MC	1873890000	B.20	HDC HE 10 MP	1873550000	1.19	HDC HE 24 N MQT	2667010000	B.30	HDC HP 550 F 95	1079810000	H.15
HDC HA 16 MC 17-32	1875620000	B.18	HDC HE 10 MP EXI	3001230000	B.40	HDC HE 24 N MQT	2667010000	B.34	HDC HP 550 F 95	1079810000	J.11
HDC HA 16 MC 17-32	1875620000	B.20	HDC HE 10 MS	1203900000	B.26	HDC HE 24 N MQT 25-48	2667020000	B.34	HDC HP 550 M 120	1079780000	H.12
HDC HA 16 MP	3124550000	B.16	HDC HE 10 MS	1203900000	1.16	HDC HE 24 N FQT	2666990000	B.30	HDC HP 550 M 120	1079780000	H.15
HDC HA 16 MP	3124550000	B.18	HDC HE 10 MS	1203900000	1.17	HDC HE 24 N FQT	2666990000	B.34	HDC HP 550 M 120	1079780000	J.11
HDC HA 16 MP 17-32	3124570000	B.18	HDC HE 10 MT	1745830000	B.26	HDC HE 6 FC	1201000000	B.24	HDC HP 550 M 150	1119110000	H.12
HDC HA 16 MS	1650770000	B.16	HDC HE 10 N FQT	2666930000	B.26	HDC HE 6 FP	1873520000	B.24	HDC HP 550 M 150	1119110000	H.15
HDC HA 16 MS	1650770000	B.18	HDC HE 10 N MQT	2666940000	B.26	HDC HE 6 FP	1873520000	1.14	HDC HP 550 M 150	1119110000	J.11
HDC HA 16 MS	1650770000	B.20	HDC HE 16 FC	1208000000	B.28	HDC HE 6 FP	1873520000	1.15	HDC HP 550 M 185	1120580000	H.12
HDC HA 16 MS 17-32	1650880000	B.18	HDC HE 16 FC	1208000000	B.32	HDC HE 6 FP EXI	3001190000	B.38	HDC HP 550 M 185	1120580000	H.15
HDC HA 16 MS 17-32	1650880000	B.20	HDC HE 16 FC 17-32	1216700000	B.32	HDC HE 6 FS	1200200000	B.24	HDC HP 550 M 185	1120580000	J.11
HDC HA 16 MS 33-48	1650900000	B.16	HDC HE 16 FP	1873560000	B.28	HDC HE 6 FS	1200200000	1.12	HDC HP 550 M 240	1120590000	H.12
HDC HA 16 NT	1896830000	B.20	HDC HE 16 FP	1873560000	B.32	HDC HE 6 FS	1200200000	1.13	HDC HP 550 M 240	1120590000	H.15
HDC HA 16 MT	1896830000	B.18	HDC HE 16 FP	1873560000	1.22	HDC HE 6 FT	1745760000	B.24	HDC HP 550 M 240	1120590000	J.11
HDC HA 16 MT	1896830000	B.20	HDC HE 16 FP	1873560000	1.23	HDC HE 6 MC	1200400000	B.24	HDC HP 550 M 25	1220580000	H.12
HDC HA 16 MT 17-32	1896840000	B.18	HDC HE 16 FP 17-32	1875740000	B.32	HDC HE 6 MP	1873530000	B.24	HDC HP 550 M 25	1220580000	H.15
HDC HA 16 MT 17-32	1896840000	B.20	HDC HE 16 FP EXI	3001240000	B.42	HDC HE 6 MP	1873530000	1.14	HDC HP 550 M 25	1220580000	J.11
HDC HA 16 MT 33-48	1896850000	B.20	HDC HE 16 FS	1207700000	B.28	HDC HE 6 MP	1873530000	1.15	HDC HP 550 M 50	1157800000	H.12
HDC HA 3 FP	2985550000	B.8	HDC HE 16 FS	1207700000	B.32	HDC HE 6 MP EXI	3001200000	B.38	HDC HP 550 M 50	1157800000	H.15
HDC HA 3 FP	2985550000	1.4	HDC HE 16 FS	1207700000	1.20	HDC HE 6 MS	1200000000	B.24	HDC HP 550 M 50	1157800000	J.11
HDC HA 3 FP	2985550000	1.5	HDC HE 16 FS	1207700000	1.21	HDC HE 6 MS	1200000000	1.12	HDC HP 550 M 70	1268810000	H.12
HDC HA 3 FP	2985550000	1.7	HDC HE 16 FS	1207700000	1.28	HDC HE 6 MS	1200000000	1.13	HDC HP 550 M 70	1268810000	H.15
HDC HA 3 FS	1498200000	B.6	HDC HE 16 FS	1207700000	1.29	HDC HE 6 MT	1745820000	B.24	HDC HP 550 M 70	1268810000	J.11
HDC HA 3 FS	1498200000	1.4	HDC HE 16 FS 17-32	1216100000	B.32	HDC HE 6 CP	1003240000	B.122	HDC HP 550 M 95	1079790000	H.12
HDC HA 3 FS	1498200000	1.6	HDC HE 16 FS 17-32	1216100000	1.28	HDC HE 6 CP	1003240000	B.128	HDC HP 550 M 95	1079790000	H.15
HDC HA 3 MP	2985540000	B.8	HDC HE 16 FS 17-32	1216100000	1.29	HDC HE 6 CP	1003240000	J.18	HDC HP 550 M 95	1079790000	J.11
HDC HA 3 MP	2985540000	1.4	HDC HE 16 FT	1745780000	B.28	HDC HEE 10 FC	1826840000	B.48	HDC HP 550 SHOCKPROTEC	1120140000	H.14
HDC HA 3 MP	2985540000	1.5	HDC HE 16 FT	1745780000	B.32	HDC HEE 10 FP	3125060000	B.48	HDC HP 550 SHOCKPROTEC	1120140000	H.15
HDC HA 3 MP	2985540000	1.7	HDC HE 16 FT 17-32	1745800000	B.32	HDC HEE 10 MC	1826830000	B.48	HDC HP 550 SSF 2 SET	3118130000	H.13
HDC HA 3 MS	1498100000	B.6	HDC HE 16 MC	1207900000	B.28	HDC HEE 10 MP	3125050000	B.48	HDC HP 550 SSF SET	1897950000	H.13
HDC HA 3 MS	1498100000	1.4	HDC HE 16 MC	1207900000	B.32	HDC HEE 18 FC	1826820000	B.50	HDC HP 550 SSM 2 SET	3118140000	H.13
HDC HA 3 MS	1498100000	1.6	HDC HE 16 MC 17-32	1216500000	B.32	HDC HEE 18 FP	3023940000	B.50	HDC HP 550 SSM SET	1987920000	H.13
HDC HA 4 FP	2985440000	B.12	HDC HE 16 MP	1873570000	B.28	HDC HEE 18 MC	1826810000	B.50	HDC HP CODING SYSTEM	1160780000	H.14
HDC HA 4 FP	2985440000	1.9	HDC HE 16 MP	1873570000	B.32	HDC HEE 18 MP	3023920000	B.50	HDC HP CODING SYSTEM	1160780000	J.17
HDC HA 4 FP	2985440000	1.11	HDC HE 16 MP	1873570000	1.22	HDC HEE 32 FC	1826800000	B.52	HDC HP550 ABGH CR 1P	2568530000	H.15
HDC HA 4 FS	1498400000	B.10	HDC HE 16 MP	1873570000	1.23	HDC HEE 32 FC	1826800000	B.56	HDC HP550 ABGR CR 1P M20	2599940000	H.15
HDC HA 4 FS	1498400000	1.8	HDC HE 16 MP 17-32	1875800000	B.32	HDC HEE 32 FC 33-64	1018960000	B.56	HDC HP550 ABGR CR 1P M25	2599930000	H.15
HDC HA 4 FS	1498400000	1.10	HDC HE 16 MP EXI	3001250000	B.42	HDC HEE 32 FP	3023910000	B.52	HDC HP550 ABGR CR 1P M32	2599920000	H.15
HDC HA 4 MP	2985430000	B.12	HDC HE 16 MS	1207500000	B.28	HDC HEE 32 MC	1826790000	B.52	HDC HP550 ABGR CR 1P M40	2599910000	H.15
HDC HA 4 MP	2985430000	1.9	HDC HE 16 MS	1207500000	B.32	HDC HEE 32 MC	1826790000	B.56	HDC HP550 ABGR CR 1P PG36	2568560000	H.15
HDC HA 4 MP	2985430000	1.10	HDC HE 16 MS	1207500000	1.20	HDC HEE 32 MC 33-64	1018950000	B.56	HDC HP550 GHDE CR 1P M20	2599840000	H.15
HDC HA 4 MS	1498300000	B.11	HDC HE 16 MS	1207500000	1.21	HDC HEE 32 MP	3023950000	B.52	HDC HP550 GHDE CR 1P M25	2599810000	H.15
HDC HA 4 MS	1498300000	1.8	HDC HE 16 MS	1207500000	1.28	HDC HEE 46 FC	1826780000	B.54	HDC HP550 GHDE CR 1P M32	2599790000	H.15
HDC HA 4 MS	1498300000	1.10	HDC HE 16 MS	1207500000	1.29	HDC HEE 46 FP	3023930000	B.54	HDC HP550 GHDE CR 1P M40	2599770000	H.15
HDC HA3/4 HD5 PUSHIN CP	3142030000	J.18	HDC HE 16 MS 17-32	1215700000	B.32	HDC HEE 46 MC	1826770000	B.54	HDC HP550 GHDE CR 1P PG36	2568630000	H.15
HDC HB 24 TEK AS M4	1827470000	F.9	HDC HE 16 MS 17-32	1215700000	1.2						

Type	Order No.	Page	Type	Order No.	Page	Type	Order No.	Page	Type	Order No.	Page
HDC HQ 4/2 MC	1003170000	B.132	HDC IP68 04A AWS 1M20	1081480000	F.4	HDC IP68 24B TSS 1M50	1082990000	F.8	HDC MF 16B AD	1429010000	C.10
HDC HQ 5 FC	1912460000	B.122	HDC IP68 04A AWS 1M25	2430170000	B.127	HDC IP68 24B TSS 1P629	1083000000	F.8	HDC MF 16B DA	1429030000	C.10
HDC HQ 5 FP	3023890000	B.122	HDC IP68 04A AWS 1M25	2430170000	F.4	HDC IP68 24B TSS 1P636	1083010000	F.8	HDC MF 24B AF	1429050000	C.11
HDC HQ 5 MC	1912440000	B.122	HDC IP68 04A COVER	1083110000	B.127	HDC IP68 HP 24B 1M50	2451460000	H.7	HDC MF 24B FA	1429070000	C.11
HDC HQ 5 MP	3023900000	B.122	HDC IP68 04A COVER	1083110000	F.4	HDC IP68 HP 24B 1M50	2451460000	H.13	HDC MF 6B AB	1428920000	C.8
HDC HQ 7 FC	1003180000	B.124	HDC IP68 04A TOS 1M20	1082390000	B.127	HDC IP68 HP 24B 1M63	2473940000	H.7	HDC MF 6B BA	1428940000	C.8
HDC HQ 7 MC	1003190000	B.124	HDC IP68 04A TOS 1M20	1082390000	F.4	HDC IP68 HP 24B 1M63	2473940000	H.13	HDC MFCA16 PE	1480940000	J.21
HDC HQ 8 FC	1919980000	B.128	HDC IP68 04A TOS 1M256	1513390000	B.127	HDC IP68 HP 24B A	1120040000	H.6	HDC MF FIXING	1480290000	C.8
HDC HQ 8 FP	2937350000	B.128	HDC IP68 04A TOS 1M256	1513390000	F.4	HDC IP68 HP 24B A	1120040000	H.12	HDC MF FIXING	1480290000	C.9
HDC HQ 8 MC	1919970000	B.128	HDC IP68 04A TOS 1P613	1082410000	B.127	HDC IP68 HP 24B AS S	1079920000	H.6	HDC MF FIXING	1480290000	C.10
HDC HQ 8 MP	2937360000	B.128	HDC IP68 04A TOS 1P613	1082410000	F.4	HDC IP68 HP 24B AS S	1079920000	H.12	HDC MF FIXING	1480290000	C.11
HDC HQ DC-LOCKLEV 3	3103570000	D.9	HDC IP68 06B AS	1081510000	F.5	HDC IP68 HP 24B TO	1079930000	H.6	HDC MFGL 10B AC	2736990000	C.9
HDC HQM ALU	1003050000	B.131	HDC IP68 06B COVER	1083060000	F.5	HDC IP68 HP 24B TO	1079930000	H.12	HDC MFGL 10B CA	2737000000	C.9
HDC HQM ALU CS	1003050000	D.9	HDC IP68 06B FRAME M6	1110890000	F.5	HDC KIT HA 04.402 M	1802700000	L.8	HDC MFGL 16B AD	2737010000	C.10
HDC HQM ALU CS	1251680000	D.9	HDC IP68 06B SS 2M20	1081250000	F.5	HDC KIT HA 04.406 M	1802720000	L.8	HDC MFGL 16B DA	2737020000	C.10
HDC HQM TOLU 1P621	1003080000	D.131	HDC IP68 06B SS 1M20	1081180000	F.5	HDC KIT HE 06.100 M	1802730000	L.12	HDC MFGL 24B AF	2737030000	C.11
HDC HQM TOLU 1P621	1003080000	D.131	HDC IP68 06B SS 1M25	1081190000	F.5	HDC KIT HE 06.101 M	1802740000	L.12	HDC MFGL 24B FA	2737040000	C.11
HDC HQM TSLU 1P621	1003100000	B.9	HDC IP68 06B SS 1M32	1081210000	F.5	HDC KIT HE-P 06.10	1027660000	L.15	HDC MFGL 6B AB	2736970000	C.8
HDC HQM TSLU 1P621	1003100000	D.9	HDC IP68 06B SS 2M25	1081240000	F.5	HDC KIT HE-P 06.10 M	1027650000	L.14	HDC MFGL 6B BA	2736980000	C.8
HDC HDP ALU	1003040000	B.129	HDC IP68 06B SS 2M32	1081220000	F.5	HDC KIT HE-P 06.11	1061710000	L.15	HDC MFGL 10B AC	2736910000	C.9
HDC HDP ALU	1003040000	B.133	HDC IP68 06B TOS 1M20	1082420000	F.5	HDC KIT HE-P 06.11 M	1061720000	L.14	HDC MFGL 10B CA	2736920000	C.9
HDC HDP ALU	1003040000	D.8	HDC IP68 06B TOS 1M25	1082430000	F.5	HDC KIT HE-P 10.110	1027680000	L.19	HDC MFGL 16B AD	2736930000	C.10
HDC HDP ALU CS	1354950000	D.8	HDC IP68 06B TOS 1M32	1082440000	F.5	HDC KIT HE-P 10.110 M	1027670000	L.18	HDC MFGL 16B DA	2736940000	C.10
HDC HDP ALU CS	1354950000	D.9	HDC IP68 06B TOS 1M40	1082450000	F.5	HDC KIT HE-P 10.111	1061730000	L.19	HDC MFGL 24B AF	2736950000	C.11
HDC HDP AWLU	1003060000	B.129	HDC IP68 06B TSS 1M20	1082510000	F.5	HDC KIT HE-P 10.111 M	1061740000	L.18	HDC MFGL 24B FA	2736960000	C.11
HDC HDP AWLU	1003060000	B.133	HDC IP68 06B TSS 1M25	1082530000	F.5	HDC KIT HE-P 16.120	1027640000	L.23	HDC MFGL 6B AB	2736990000	C.8
HDC HDP AWLU	1003060000	D.8	HDC IP68 06B TSS 1M32	1082550000	F.5	HDC KIT HE-P 16.120 M	1027690000	L.22	HDC MFGL 6B BA	2736900000	C.8
HDC HDP DMD 2B0	1003130000	B.129	HDC IP68 06B TSS 1P621	1082570000	F.5	HDC KIT HE-P 16.121	1061750000	L.23	HDC MGBIT 8 FC	2748530000	C.44
HDC HDP DMD 2B0	1003130000	D.8	HDC IP68 10B AS	1081520000	F.6	HDC KIT HE-P 16.121 M	1061770000	L.22	HDC MGBIT 8 FC M SH	3092810000	C.44
HDC HDP DMD 2B0	1003130000	B.131	HDC IP68 10B COVER	1083070000	F.6	HDC KIT HE-P 24.130	1061780000	L.27	HDC MGBIT 8 MC	2748520000	C.44
HDC HDP DMD 2B0	1003130000	D.9	HDC IP68 10B FRAME M6	1110900000	F.6	HDC KIT HE-P 24.130 M	1061790000	L.26	HDC MGBIT 8 MC M SH	3092820000	C.44
HDC HDP DMD 2B0 CS	1251680000	B.131	HDC IP68 10B SS 1M20	1081270000	F.6	HDC KIT HE-P 24.131	1061800000	L.27	HDC MHD 12 FC	1428850000	C.41
HDC HDP DMD 2B0 CS	1251680000	D.8	HDC IP68 10B SS 1M32	1081280000	F.6	HDC KIT HE-P 24.131 M	1061700000	L.26	HDC MHD 12 FP	2748470000	C.42
HDC HDP DMD 2B0 CS	1251680000	D.9	HDC IP68 10B SS 1P629	1081290000	F.6	HDC LL 06B N	2534560000	J.30	HDC MHD 12 MC	1428840000	C.41
HDC HDP DMD 2B0 CS	1003140000	B.129	HDC IP68 10B SS 2M32	1081320000	F.6	HDC LL 10B N	2535150000	J.30	HDC MHD 12 MP	2748460000	C.42
HDC HDP DMD 2B0 CS	1003140000	B.131	HDC IP68 10B TOS 1M20	1082580000	F.6	HDC MBUS 2 FC	1429020000	C.49	HDC MHD 17 FC	2748490000	C.40
HDC HDP DMD 2B0 CS	1003140000	D.9	HDC IP68 10B TOS 1M25	1082590000	F.6	HDC MBUS 2 MC	1428990000	C.49	HDC MHD 17 MC	2748480000	C.40
HDC HDP DMD 2B0 CS	1251670000	B.131	HDC IP68 10B TOS 1M32	1082610000	F.6	HDC MBUS 2 MCLIP	1989290000	C.49	HDC MHD 36 FC	1428870000	C.39
HDC HDP DMD 2B0 CS	1251670000	D.8	HDC IP68 10B TOS 1P616	1082620000	F.6	HDC MBUS 2 PCLIP	1989300000	C.49	HDC MHD 36 MC	1428860000	C.39
HDC HDP DMD 2B0 CS	1251670000	D.9	HDC IP68 10B TOS 1P621	1082630000	F.6	HDC MBUS CT 10.3	2566010000	C.54	HDC MHE 42 FC	3011310000	C.38
HDC HDP DMD 2B0 CS	1251670000	D.9	HDC IP68 10B TOS 1P629	1082640000	F.6	HDC MBUS CF 11.0	2566000000	C.54	HDC MHE 42 MC	3011270000	C.38
HDC HDP KOLU 1P616	1003120000	B.129	HDC IP68 10B TSS 1M20	1082690000	F.6	HDC MBUS CF 7.3	2566060000	C.54	HDC MHE 2 HV FC	2748390000	C.17
HDC HDP KOLU 1P616	1003120000	B.133	HDC IP68 10B TSS 1M25	1082650000	F.6	HDC MBUS CF 7.9	2566050000	C.54	HDC MHE 2 HV MC	2748380000	C.17
HDC HDP KOLU 1P616	1003120000	D.8	HDC IP68 10B TSS 1M32	1082660000	F.6	HDC MBUS CF 8.5	2566040000	C.54	HDC MHE 20 FC	1428930000	C.28
HDC HDP KOLU 1P616	1003110000	B.129	HDC IP68 10B TSS 1P621	1082670000	F.6	HDC MBUS CF 9.1	2566030000	C.54	HDC MHE 20 MC	1428910000	C.28
HDC HDP KOLU 1P616	1003110000	B.133	HDC IP68 10B TSS 1P629	1082680000	F.6	HDC MBUS CF 9.7	2566020000	C.54	HDC MHE 4 FP	2635990000	C.35
HDC HDP KOLU 1P616	1003110000	D.8	HDC IP68 16B AS	1081530000	F.7	HDC MBUS CFS 5.0	2566080000	C.54	HDC MHE 4 MP	2635980000	C.35
HDC HDP KOLU 1P616	1003070000	B.129	HDC IP68 16B COVER	1083080000	F.7	HDC MBUS CFS 7.0	2566070000	C.54	HDC MHE 4 XP	2636060000	C.36
HDC HDP KOLU 1P616	1003070000	B.133	HDC IP68 16B FRAME M6	1110910000	F.7	HDC MBUS CI 9.2-10.3	2592700000	C.54	HDC MHE 4X MP	2636070000	C.36
HDC HDP KOLU 1P616	1003070000	D.8	HDC IP68 16B SS	1081340000	F.7	HDC MBUS CI B 8.0-9.1	2592720000	C.54	HDC MHE 4X2 FP	2636080000	C.37
HDC HDP KOLU 1P616	1003090000	B.129	HDC IP68 16B SS 1M32	1081350000	F.7	HDC MBUS CI C 6.8-7.9	2592740000	C.54	HDC MHE 4X2 MP	2636090000	C.37
HDC HDP KOLU 1P616	1003090000	B.133	HDC IP68 16B SS 1M40	1081360000	F.7	HDC MBUS CL X/D 0.6/1.0	2592680000	C.54	HDC MHE 5 MP	2636190000	C.33
HDC HDP KOLU 1P616	1003090000	D.8	HDC IP68 16B SS 1P636	1081380000	F.7	HDC MBUS CL X/DO 0.9/0.5	3125010000	C.43	HDC MHE 5 MP	2636180000	C.33
HDC HSB 6 FP	3023970000	B.108	HDC IP68 16B SS 2M32	1081390000	F.7	HDC MBUS CL X/DO 0.9/0.5	3125010000	C.44	HDC MHE 5L FP	2748410000	C.34
HDC HSB 6 FS	1498990000	B.108	HDC IP68 16B SS 2M40	1081370000	F.7	HDC MBUS CL X/DO 0.9/0.5	3125010000	J.4	HDC MHE 5L MP	2748400000	C.34
HDC HSB 6 FS	1498990000	B.110	HDC IP68 16B TOS 1M25	1082700000	F.7	HDC MBUS CT A 9.2-10.3	2592690000	C.54	HDC MHE 6 FC	1429370000	C.31
HDC HSB 6 FS	1498990000	L.32	HDC IP68 16B TOS 1M32	1082710000	F.7	HDC MBUS CT B 8.0-9.1	2592710000	C.54	HDC MHE 6 FP	2748430000	C.32
HDC HSB 6 FS 7 - 12	1499000000	B.110	HDC IP68 16B TOS 1M40	1082720000	F.7	HDC MBUS CT C 6.8-7.9	2592730000	C.54	HDC MHE 6 MC	1429360000	C.31
HDC HSB 6 MP	3023960000	B.108	HDC IP68 16B TOS 1M50	1082730000	F.7	HDC MBUS CT X/D 0.6/1.0	2592650000	C.43	HDC MHE 6 MP	2748420000	C.32
HDC HSB 6 MS	1498700000	B.108	HDC IP68 16B TOS 1P621	1082750000	F.7	HDC MBUS CT X/D 0.6/1.0	2592650000	C.44	HDC MHE 6P FC	1505660000	C.27
HDC HSB 6 MS	1498700000	B.110	HDC IP68 16B TOS 2M25	1082780000	F.7	HDC MBUS CT X/D 0.6/1.0	2592650000	C.54	HDC MHE 6P MC	1505650000	C.27
HDC HSB 6 MS	1498700000	L.32	HDC IP68 16B TOS 2P621	1082740000	F.7	HDC MBUS HD 1 F	2748620000	C.47	HDC MHE 8 FC	1428890000	C.29
HDC HSB 6 MS 7 - 12	1498800000	B.110	HDC IP68 16B TSS 1M32	1082800000	F.7	HDC MBUS HD 1 M	2748630000	C.47	HDC MHE 8 FP	2748450000	C.30
HDC HVE 10+2 FS	1651360000	B.104	HDC IP68 16B TSS 1M40	1082810000	F.7	HDC MBUS HD 4 F	2748580000	C.47	HDC MHE 8 MC	1428880000	C.29
HDC HVE 10+2 FT CTH	1967260000	B.104	HDC IP68 16B TSS 1M50	1082820000	F.7	HDC MBUS HD 4 M	2748590000	C.47	HDC MHE 8 MP	2748440000	C.30
HDC HVE 10+2 MS	1651350000	B.104	HDC IP68 16B TSS 1P621	1082830000	F.7	HDC MBUS HE 1 F	2748600000	C.47	HDC MHP 100 FAS	2748290000	C.16
HDC HVE 10+2 MT CTH	1967210000	B.104	HDC IP68 16B TSS 1P629	1082840000	F.7	HDC MBUS HE 1 M	2748610000	C.47	HDC MHP 100 FC	1429080000	C.15
HDC HVE 3+2 FS	1651320000	B.100	HDC IP68 16B TSS 1P636	1082850000	F.7	HDC MBUS HS 8 F	2748640000	C.47	HDC MHP 100 FC	1429080000	J.9
HDC HVE 3+2 FT CTH	1967220000	B.100	HDC IP68 24B AS	1081540000	F.8	HDC MBUS HS 8 F	2748640000	C.47	HDC MHP 100 MAS	2748280000	C.16
HDC HVE 3+2 MS	1651310000	B.100	HDC IP68 24B COVER	1083090000	F.8	HDC MBUS HS 8 MC	2748650000	C.47	HDC MHP 100 MC	1429060000	C.15
HDC HVE 3+2 MT CTH	1967230000	B.100	HDC IP68 24B COVER CS	1324500000	H.6	HDC MBUS 4 SE FC	2427930000	C.52	HDC MHP 100 MC	1429060000	J.9
HDC HVE 6+2 FS	1651340000	B.102	HDC IP68 24B COVER CS	1324500000	H.12	HDC MBUS 4 SE MC	2427920000	C.52	HDC MHP 200 FAS	2748250000	C.13
HDC HVE 6+2 FT CTH	1967240000	B.102	HDC IP68 24B FRAME M6	1110920000	F.8	HDC MBUS4 F AWG18	2565930000	C.52	HDC MHP 200 FC	2549260000	C.12
HDC HVE 6+2 MS	1651330000	B.102	HDC IP68 24B HP FRAME	1282820000	H.6	HDC MBUS4 F AWG22-20	2565910000	C.52	HDC MHP 200 FC	2549260000	J.9
HDC HVE 6+2 MT CTH	1967250000	B.102	HDC IP68 24B HP FRAME	1282820000	H.12	HDC MBUS4 F AWG26-24	2565890000	C.52	HDC MHP 200 MAS	2748240000	C.13
HDC IP65 06B FRAME M4	1081550000	D.13	HDC IP68 24B MD	1119950000	H.7	HDC MBUS4 M AWG18	2565920000	C.52	HDC MHP 200 MC	2548900000	C.12
HDC IP65 10B FRAME M4	1081560000	D.15	HDC IP68 24B MD	1119950000	H.13	HDC MBUS4 M AWG22-20	2565900000	C.52	HDC MHP 200 MC	2548900000	J.9
HDC IP65 10B FRAME M4	1081560000	D.17	HDC IP68 24B MD 2M40	1119990000	H.7	HDC MBUS4 M AWG26-24	2565880000	C.52	HDC MHP 200 PE FAS	2748270000	C.14
HDC IP65 10B FRAME M4	1081560000										

Type	Order No.	Page
HDC MHP100 M 10	1435750000	J.9
HDC MHP100 M 16	1435760000	C.15
HDC MHP100 M 16	1435760000	J.9
HDC MHP100 M 16	1435760000	J.7
HDC MHP100 M 25	1435770000	C.15
HDC MHP100 M 25	1435770000	J.7
HDC MHP100 M 25	1435770000	J.9
HDC MHP100 M 35	1435780000	C.15
HDC MHP100 M 35	1435780000	J.7
HDC MHP100 M 35	1435780000	J.9
HDC MHP100 REMOVAL TOOL	1480380000	C.15
HDC MHP100 REMOVAL TOOL	1480380000	J.7
HDC MHP100 REMOVAL TOOL	1480380000	J.42
HDC MHP200 F 25	2514820000	C.12
HDC MHP200 F 25	2514820000	J.9
HDC MHP200 F 25	2514820000	J.7
HDC MHP200 F 35	2514830000	C.12
HDC MHP200 F 35	2514830000	J.7
HDC MHP200 F 35	2514830000	J.9
HDC MHP200 F 50	2514840000	C.12
HDC MHP200 F 50	2514840000	J.7
HDC MHP200 F 50	2514840000	J.9
HDC MHP200 F 70	2514850000	C.12
HDC MHP200 F 70	2514850000	J.7
HDC MHP200 F 70	2514850000	J.9
HDC MHP200 M 25	2514860000	C.12
HDC MHP200 M 25	2514860000	J.7
HDC MHP200 M 25	2514860000	J.9
HDC MHP200 M 35	2514870000	C.12
HDC MHP200 M 35	2514870000	J.7
HDC MHP200 M 35	2514870000	J.9
HDC MHP200 M 50	2514880000	C.12
HDC MHP200 M 50	2514880000	J.7
HDC MHP200 M 50	2514880000	J.9
HDC MHP200 M 70	2514890000	C.12
HDC MHP200 M 70	2514890000	J.7
HDC MHP200 M 70	2514890000	J.9
HDC MHP200 REMOVAL TOOL	2617240000	C.12
HDC MHP200 REMOVAL TOOL	2617240000	J.7
HDC MHP200 REMOVAL TOOL	2617240000	J.42
HDC MHP70 F 10	2668200000	C.18
HDC MHP70 F 10	2668200000	J.7
HDC MHP70 F 10	2668200000	J.9
HDC MHP70 F 16	2668220000	C.18
HDC MHP70 F 16	2668220000	J.7
HDC MHP70 F 16	2668220000	J.9
HDC MHP70 F 25	2668260000	C.18
HDC MHP70 F 25	2668260000	J.7
HDC MHP70 F 25	2668260000	J.9
HDC MHP70 F 6	2668210000	C.18
HDC MHP70 F 6	2668210000	J.7
HDC MHP70 F 6	2668210000	J.9
HDC MHP70 M 10	2668350000	C.18
HDC MHP70 M 10	2668350000	J.7
HDC MHP70 M 10	2668350000	J.9
HDC MHP70 M 10 P	2691240000	C.18
HDC MHP70 M 10 P	2691240000	J.7
HDC MHP70 M 10 P	2691240000	J.9
HDC MHP70 M 16	2668360000	C.18
HDC MHP70 M 16	2668360000	J.7
HDC MHP70 M 16	2668360000	J.9
HDC MHP70 M 16 P	2691250000	C.18
HDC MHP70 M 16 P	2691250000	J.7
HDC MHP70 M 16 P	2691250000	J.9
HDC MHP70 M 25	2668370000	C.18
HDC MHP70 M 25	2668370000	J.7
HDC MHP70 M 25	2668370000	J.9
HDC MHP70 M 25 P	2691260000	C.18
HDC MHP70 M 25 P	2691260000	J.7
HDC MHP70 M 25 P	2691260000	J.9
HDC MHP70 M 6	2668280000	C.18
HDC MHP70 M 6	2668280000	J.7
HDC MHP70 M 6	2668280000	J.9
HDC MHP70 M 6 P	2691190000	C.18
HDC MHP70 M 6 P	2691190000	J.7
HDC MHP70 M 6 P	2691190000	J.9
HDC MHS 25 FC	2748510000	C.43
HDC MHS 25 MC	2748500000	C.43
HDC MHX 2 FAS	2748330000	C.21
HDC MHX 2 FC	2748350000	C.21
HDC MHX 2 MAS	2748320000	C.20
HDC MHX 2 MC	2748340000	C.20
HDC MHX 3 FC	1429350000	C.24
HDC MHX 3 FP	2772790000	C.25
HDC MHX 3 MC	1429340000	C.24
HDC MHX 3 MP	2772780000	C.25
HDC MHX 3/4 FC	2748370000	C.26
HDC MHX 3/4 MC	2748360000	C.26
HDC MHX 4P FC	1428970000	C.22
HDC MHX 4P FP	2772810000	C.23
HDC MHX 4P MC	1428950000	C.22
HDC MHX 4P MP	2772800000	C.23
HDC MMARK 4	2710590000	C.36
HDC MMARK 4	2710590000	C.37
HDC MMBIT 8 FC M	3092830000	C.45
HDC MMBIT 8 FC M SH	3092860000	C.45
HDC MMBIT 8 FC M2	3092840000	C.45
HDC MMBIT 8 FC M2 SH	3092850000	C.45
HDC MMBIT 8 MC M	3092870000	C.45

Type	Order No.	Page
HDC MMBIT 8 MC M SH	3092990000	C.45
HDC MMBIT 8 MC M2	3092880000	C.45
HDC MMBIT 8 MC M2 SH	3092890000	C.45
HDC MPN 1.6 F	2637480000	C.70
HDC MPN 1.6 M	2637470000	C.70
HDC MPN 1.6 SDF	2637490000	C.70
HDC MPN 2	2637320000	C.69
HDC MPN 3	2637340000	C.70
HDC MPN 3.0 F	2637450000	C.70
HDC MPN 3.0 M	2637440000	C.70
HDC MPN 3.0 SDF	2637460000	C.70
HDC MPN 4.0 F	2637420000	C.70
HDC MPN 4.0 M	2637410000	C.70
HDC MPN 4.0 SDF	2637430000	C.70
HDC MPN 6.0 F	2637390000	C.69
HDC MPN 6.0 M	2637350000	C.69
HDC MPN 6.0 SDF	2637400000	C.69
HDC MRJ45 8PLUG MC	2592250000	C.67
HDC MRJ45 A MI	2592220000	C.67
HDC MRJ45 ABP MI	2592110000	C.67
HDC MRJ45 B MI	2592230000	C.67
HDC MRJ45 GC F	2592200000	C.67
HDC MRJ45 P MI	2592240000	C.67
HDC MRJ45 PCADP MC	2592260000	C.67
HDC MRJ45 PCADP MC	2592260000	C.68
HDC MSL10	1436420000	J.21
HDC MSL16	1436430000	J.21
HDC MSL24	1436440000	J.21
HDC MSL6	1436410000	J.21
HDC MXCC10 4X	2709800000	C.36
HDC MXCC10 4X	2709800000	C.37
HDC MXCC11 4X	2709810000	C.36
HDC MXCC11 4X	2709810000	C.37
HDC MXCC12 4X	2709820000	C.36
HDC MXCC12 4X	2709820000	C.37
HDC MXCC2 4X	2709710000	C.36
HDC MXCC2 4X	2709710000	C.37
HDC MXCC3 4X	2709720000	C.36
HDC MXCC3 4X	2709720000	C.37
HDC MXCC4 4X	2709730000	C.36
HDC MXCC4 4X	2709730000	C.37
HDC MXCC5 4X	2709740000	C.36
HDC MXCC5 4X	2709740000	C.37
HDC MXCC6 4X	2709750000	C.36
HDC MXCC6 4X	2709750000	C.37
HDC MXCC7 4X	2709760000	C.36
HDC MXCC7 4X	2709760000	C.37
HDC MXCC8 4X	2709780000	C.36
HDC MXCC8 4X	2709780000	C.37
HDC MXCC9 4X	2709790000	C.36
HDC MXCC9 4X	2709790000	C.37
HDC PE HA SCREW M4X5.5	1025660000	J.24
HDC PE HD/ HDD/CF SCREW M4X6	1029440000	J.24
HDC PE HE SCREW M4X7.8	1025670000	J.24
HDC PE HSB/S SCREW M5X8	1029470000	J.24
HDC PE S6/6 SCREW M4X8	1029520000	J.24
HDC RAILMATE BASIS N	2883430000	J.14
HDC RAILMATE HB 10 SET N	2883360000	J.14
HDC RAILMATE HB 10 TOP N	2883400000	J.14
HDC RAILMATE HB 16 SET N	2883370000	J.14
HDC RAILMATE HB 16 TOP N	2883410000	J.14
HDC RAILMATE HB 24 SET N	2883380000	D.9
HDC RAILMATE HB 24 SET N	2883380000	J.14
HDC RAILMATE HB 24 TOP N	2883420000	J.14
HDC RAILMATE HB 6 TOP N	2883390000	J.14
HDC RAILMATE HB6 SET N	2883350000	J.14
HDC RJ4501 MMSCAT6-0020	2661950020	C.68
HDC RJ4501 MMSCAT6-0030	2661950030	C.68
HDC RJ4501 MMSCAT6-0040	2661950040	C.68
HDC RJ4501 MMSCAT6-0050	2661950050	C.68
HDC RJ4501 MMSCAT6-0060	2661950060	C.68
HDC RJ4501 MMSCAT6-0070	2661950070	C.68
HDC RJ4501 MMSCAT6-0080	2661950080	C.68
HDC RJ4501 MMSCAT6-0090	2661950090	C.68
HDC RJ4501 MMSCAT6-0100	2661950100	C.68
HDC RJ4501 MMSCAT6-0150	2661950150	C.68
HDC RJ4501 MMSCAT6-0200	2661950200	C.68
HDC RJ4501 MMSCAT6-0250	2661950250	C.68
HDC RJ4501 MMSCAT6-0300	2661950300	C.68
HDC RJ4501 MMSCAT6-0400	2661950400	C.68
HDC RJ4501 MMSCAT6-0500	2661950500	C.68
HDC RJ4501 MMSCAT6-0600	2661950600	C.68
HDC RJ4501 MMSCAT6-0700	2661950700	C.68
HDC RJ4501 MMSCAT6-0750	2661950750	C.68
HDC RJ4501 MMSCAT6-0800	2661950800	C.68
HDC RJ4501 MMSCAT6-0900	2661950900	C.68
HDC RJ4501 MMSCAT6-1000	2661951000	C.68
HDC RJ4501 MMSCAT6-1500	2661951500	C.68
HDC RJ4501 MMSCAT6-2000	2661952000	C.68
HDC S12/2 FC	1023320000	B.150
HDC S12/2 MC	1023340000	B.150
HDC S4 BAS	1789980000	B.138
HDC S4 SAS	1789990000	B.138
HDC S4/0 FS	1023210000	B.142
HDC S4/0 MS	1023220000	B.142
HDC S4/2 FS	1023230000	B.144
HDC S4/2 MS	1023240000	B.144
HDC S4/8 FS	1023250000	B.152
HDC S4/8 MS	1023260000	B.152

Type	Order No.	Page
HDC S6 12 BAS	1790010000	B.148
HDC S6 12 SAS	1790000000	B.148
HDC S6 6 BAS	1790020000	B.154
HDC S6 6 SAS	1790030000	B.154
HDC S6/36 FC	1023310000	B.146
HDC S6/36 MC	1023320000	B.146
HDC S8/0 FAS	1023350000	B.156
HDC S8/0 MAS	1023360000	B.156
HDC S8/24 FC	1023270000	B.140
HDC S8/24 MC	1023290000	B.140
HDC SCHRAUBADAPTER	1002790000	J.26
HDC SCREW ADAPTER W/O T	1028030000	J.26
HDC SHIELD CLAMP 10.0	1912250000	J.24
HDC SHIELD CLAMP 4.5	1912190000	J.24
HDC SHIELD CLAMP 5.0	1912200000	J.24
HDC SHIELD CLAMP 6.0	1912210000	J.24
HDC SHIELD CLAMP 7.0	1912220000	J.24
HDC SHIELD CLAMP 8.0	1912230000	J.24
HDC SHIELD CLAMP 9.0	1912240000	J.24
HDC SHIELD CLAMP 14.0	1002820000	J.24
HDC SHIELD LEVER 3 SC	1867390000	J.19
HDC SHIELD LEVER 4 SC	1867370000	J.19
HDC SHIELD LEVER 6 SC	1867380000	J.19
HDC SHIELD LEVER 8 LL	1011380000	J.20
HDC SHIELD LEVER 8 SC	1867360000	J.19
HDC XSXE01 FFSM12D-0050	2503540050	C.58
HDC XSXE01 FFSM12D-0100	2503540100	C.58
HDC XSXE01 FFSM12D-0150	2503540150	C.58
HDC XSXE01 FFSM12D-0300	2503540300	C.58
HDC XSXE01 FFSM12D-0500	2503540500	C.58
HDC XSXE01 FFSXXX-0050	2652760050	C.58
HDC XSXE01 FFSXXX-0100	2652760100	C.58
HDC XSXE01 FFSXXX-0150	2652760150	C.58
HDC XSXE01 FFSXXX-0300	2652760300	C.58
HDC XSXE01 FFSXXX-0500	2652760500	C.58
HDC XSXE01 FMSM12D-0050	2451120050	C.58
HDC XSXE01 FMSM12D-0100	2451120100	C.58
HDC XSXE01 FMSM12D-0150	2451120150	C.58
HDC XSXE01 FMSM12D-0300	2451120300	C.58
HDC XSXE01 FMSM12D-0500	2451120500	C.58
HDC XSXE01 FMSRJ45-0050	2451080050	C.58
HDC XSXE01 FMSRJ45-0100	2451080100	C.58
HDC XSXE01 FMSRJ45-0150	2451080150	C.58
HDC XSXE01 FMSRJ45-0300	2451080300	C.58
HDC XSXE01 FMSRJ45-0500	2451080500	C.58
HDC XSXE01 FMSRJ45-0500	2451080500	C.64
HDC XSXE01 FMSRJ45-0500	2451080500	C.65
HDC XSXE01 FMSRJ45-0500	2451080500	C.66
HDC XSXE01 FMSRJ45-0500	2451080500	C.67
HDC XSXE01 FMSRJ45-0500	2451080500	C.68
HDC XSXE01 FMSRJ45-0500	2451080500	C.69
HDC XSXE01 FMSRJ45-0500	2451080500	C.70
HDC XSXE01 FMSRJ45-0500	2451080500	C.71
HDC XSXE01 FMSRJ45-0500	2451080500	C.72
HDC XSXE01 FMSRJ45-0500	2451080500	C.73
HDC XSXE01 FMSRJ45-0500	2451080500	C.74
HDC XSXE01 FMSRJ45-0500	2451080500	C.75
HDC XSXE01 FMSRJ45-0500	2451080500	C.76
HDC XSXE01 FMSRJ45-0500	2451080500	C.77
HDC XSXE01 FMSRJ45-0500	2451080500	C.78
HDC XSXE01 FMSRJ45-0500	2451080500	C.79
HDC XSXE01 FMSRJ45-0500	2451080500	C.80
HDC XSXE01 FMSRJ45-0500	2451080500	C.81
HDC XSXE01 FMSRJ45-0500	2451080500	C.82
HDC XSXE01 FMSRJ45-0500	2451080500	C.83
HDC XSXE01 FMSRJ45-0500	2451080500	C.84
HDC XSXE01 FMSRJ45-0500	2451080500	C.85
HDC XSXE01 FMSRJ45-0500	2451080500	C.86
HDC XSXE01 FMSRJ45-0500	2451080500	C.87
HDC XSXE01 FMSRJ45-0500	2451080500	C.88
HDC XSXE01 FMSRJ45-0500	2451080500	C.89
HDC XSXE01 FMSRJ45-0500	2451080500	C.90
HDC XSXE01 FMSRJ45-0500	2451080500	C.91
HDC XSXE01 FMSRJ45-0500	2451080500	C.92
HDC XSXE01 FMSRJ45-0500	2451080500	C.93
HDC XSXE01 FMSRJ45-0500	2451080500	C.94
HDC XSXE01 FMSRJ45-0500	2451080500	C.95
HDC XSXE01 FMSRJ45-0500	2451080500	C.96
HDC XSXE01 FMSRJ45-0500	2451080500	C.97
HDC XSXE01 FMSRJ45-0500	2451080500	C.98
HDC XSXE01 FMSRJ45-0500	2451080500	C.99
HDC XSXE01 FMSRJ45-0500	2451080500	C.100

Type</
--------







Type	Order No.	Page
HDC-KIT-HA 03.301 M	1802460000	I.4
HDC-KIT-HA 03.301 M P	3123920000	I.5
HDC-KIT-HA 03.301 P	3123980000	I.7
HDC-KIT-HA 03.302	1712580000	I.6
HDC-KIT-HA 03.302 M	1802450000	I.4
HDC-KIT-HA 03.302 M P	3123930000	I.5
HDC-KIT-HA 03.302 P	3123890000	I.7
HDC-KIT-HA 03.304 P	3123900000	I.7
HDC-KIT-HA 03.403	1712630000	I.6
HDC-KIT-HA 04.400	1712590000	I.10
HDC-KIT-HA 04.400 M	1802440000	I.8
HDC-KIT-HA 04.400 M P	3123980000	I.9
HDC-KIT-HA 04.400 P	3123940000	I.11
HDC-KIT-HA 04.401	1712600000	I.10
HDC-KIT-HA 04.401 M	1802430000	I.8
HDC-KIT-HA 04.401 M P	3124000000	I.9
HDC-KIT-HA 04.401 P	3123950000	I.11
HDC-KIT-HA 04.402	1712610000	I.10
HDC-KIT-HA 04.402 M P	3124010000	I.9
HDC-KIT-HA 04.402 P	3123960000	I.11
HDC-KIT-HA 04.406	1712650000	I.10
HDC-KIT-HA 04.406 M P	3124020000	I.9
HDC-KIT-HA 04.406 P	3123970000	I.11
HDC-KIT-HE 06.100	1712460000	I.13
HDC-KIT-HE 06.101	1712660000	I.13
HDC-KIT-HE 10.110	1712510000	I.17
HDC-KIT-HE 10.110 M	1802420000	I.16
HDC-KIT-HE 10.111	1712670000	I.17
HDC-KIT-HE 10.111 M	1802410000	I.16
HDC-KIT-HE 16.120	1712520000	I.21
HDC-KIT-HE 16.120 M	1802400000	I.20
HDC-KIT-HE 16.121	1712680000	I.21
HDC-KIT-HE 16.121 M	1802390000	I.20
HDC-KIT-HE 24.130	1712530000	I.25
HDC-KIT-HE 24.130 M	1802380000	I.24
HDC-KIT-HE 24.131	1712690000	I.25
HDC-KIT-HE 24.131 M	1802480000	I.24
HDC-KIT-HE 32.140	1712540000	I.29
HDC-KIT-HE 32.140 M	1802370000	I.28
HDC-KIT-HE 48.150	1712550000	I.31
HDC-KIT-HE 48.150 M	1802360000	I.30
HDC-KIT-HSB 06.500	1724000000	I.32
HTG 174	9012410000	C.48
HTG 174	9012410000	J.6
HTX 188	9011990000	C.48
HTX 188	9011990000	J.6
HTX-HDC/POF	9010950000	J.13
HTX-HDC/POF	9010950000	J.34
HÜELSE REMOVAL TOOL HD	1044100000	J.42
HÜELSE REMOVAL TOOL CM 3	1044080000	J.42
HÜELSE REMOVAL TOOL CM 5	1044090000	J.42

## I

IE-K0-HAT	1986810000	J.31
IE-PIC-HYB-S-0.5-300	1096180000	J.13

## K

KDHS 19	9205010000	J.31
KDHS 9.5+19	9205000000	J.31
KOK-112X36	9204870000	J.31
KOK-52X36	9204820000	J.31
KOK-65X36	9204830000	J.31
KOK-86X36	9204850000	J.31
KOPD 10.0	9205020000	J.31

## M

M-D-STRIPAX LWL	9003750000	J.34
-----------------	------------	------

## P

PB LWL/POF	9020400000	J.13
PB LWL/POF	9020400000	J.34
PS LWL/POF	9020390000	J.13
PS LWL/POF	9020390000	J.34

## R

REMOVAL TOOL AFK	1866760000	J.42
REMOVAL TOOL CM 20	1866740000	J.42
REMOVAL TOOL CM 3	1866710000	J.5
REMOVAL TOOL CM 3	1866710000	J.42
REMOVAL TOOL CM 5	1866720000	J.42
REMOVAL TOOL HD	1866730000	B.66
REMOVAL TOOL HD	1866730000	B.68
REMOVAL TOOL HD	1866730000	B.70
REMOVAL TOOL HD	1866730000	B.72
REMOVAL TOOL HD	1866730000	B.74
REMOVAL TOOL HD	1866730000	B.76
REMOVAL TOOL HD	1866730000	B.78
REMOVAL TOOL HD	1866730000	B.80
REMOVAL TOOL HD	1866730000	B.82
REMOVAL TOOL HD	1866730000	B.86
REMOVAL TOOL HD	1866730000	B.88
REMOVAL TOOL HD	1866730000	B.90
REMOVAL TOOL HD	1866730000	B.92
REMOVAL TOOL HD	1866730000	B.94

Type	Order No.	Page
REMOVAL TOOL HD	1866730000	B.96
REMOVAL TOOL HD	1866730000	B.124
REMOVAL TOOL HD	1866730000	B.126
REMOVAL TOOL HD	1866730000	B.130
REMOVAL TOOL HD	1866730000	B.132
REMOVAL TOOL HD	1866730000	B.140
REMOVAL TOOL HD	1866730000	B.146
REMOVAL TOOL HD	1866730000	B.150
REMOVAL TOOL HD	1866730000	C.26
REMOVAL TOOL HD	1866730000	C.38
REMOVAL TOOL HD	1866730000	C.39
REMOVAL TOOL HD	1866730000	C.40
REMOVAL TOOL HD	1866730000	C.41
REMOVAL TOOL HD	1866730000	J.4
REMOVAL TOOL HD	1866730000	J.13
REMOVAL TOOL HD	1866730000	J.42
REMOVAL TOOL HE	1866750000	B.14
REMOVAL TOOL HE	1866750000	B.16
REMOVAL TOOL HE	1866750000	B.18
REMOVAL TOOL HE	1866750000	B.20
REMOVAL TOOL HE	1866750000	B.24
REMOVAL TOOL HE	1866750000	B.26
REMOVAL TOOL HE	1866750000	B.28
REMOVAL TOOL HE	1866750000	B.30
REMOVAL TOOL HE	1866750000	B.32
REMOVAL TOOL HE	1866750000	B.34
REMOVAL TOOL HE	1866750000	B.48
REMOVAL TOOL HE	1866750000	B.50
REMOVAL TOOL HE	1866750000	B.52
REMOVAL TOOL HE	1866750000	B.54
REMOVAL TOOL HE	1866750000	B.56
REMOVAL TOOL HE	1866750000	B.60
REMOVAL TOOL HE	1866750000	B.62
REMOVAL TOOL HE	1866750000	B.122
REMOVAL TOOL HE	1866750000	B.128
REMOVAL TOOL HE	1866750000	B.140
REMOVAL TOOL HE	1866750000	C.17
REMOVAL TOOL HE	1866750000	C.27
REMOVAL TOOL HE	1866750000	C.28
REMOVAL TOOL HE	1866750000	C.29
REMOVAL TOOL HE	1866750000	C.31
REMOVAL TOOL HE	1866750000	J.4
REMOVAL TOOL HE	1866750000	J.42
REMOVAL TOOL HS	3132180000	J.42
REMOVAL TOOL HX	1002990000	B.132
REMOVAL TOOL HX	1002990000	B.146
REMOVAL TOOL HX	1002990000	B.150
REMOVAL TOOL HX	1002990000	C.20
REMOVAL TOOL HX	1002990000	C.22
REMOVAL TOOL HX	1002990000	C.24
REMOVAL TOOL HX	1002990000	C.26
REMOVAL TOOL HX	1002990000	J.5

## S

SD EL 0.6X3.5X100 PICO	2750100000	J.40
SD EL 0.6X3.5X60 PICO	2898980000	J.40
SD EL 0.3X1.5X40 PICO	2750060000	J.40
SD EL 0.4X2.0X60 PICO	2750070000	J.40
SD EL 0.4X2.5X75 PICO	2750080000	J.40
SD EL 0.5X3.0X75 PICO	2750090000	J.40
SD EL 0.8X4.0X100 PICO	2750110000	J.40
SD EL SET 1.5-4.0/PH0/1	2750160000	J.40
SD SET S2 0-5.5	2749220000	J.38
SD SET S2 5-5.5/PH1/2	2749200000	J.38
SD SET T10/15/20/25/30/40 TR	2749230000	J.38
SD SK 10X125	2898950000	J.38
SD SK 13X125	2898960000	J.38
SD SK 5.5X125	2898920000	J.38
SD SK 7.0X125	2898930000	J.38
SD SK 8.0X125	2898940000	J.38
SD SK SET 5.5-13X125	2898970000	J.39
SD T10 TR X 80	2749500000	J.37
SD T15 TR X 80	2749510000	J.37
SD T20 TR X 100	2749520000	J.37
SD T25 TR X 100	2749530000	J.37
SD T30 TR X 115	2749540000	J.37
SD T40 TR X 115	2749550000	J.37
SD T7 TR X 60	2749470000	J.37
SD T8 TR X 60	2749480000	J.37
SD T9 TR X 60	2749490000	J.37
SD TO 0.4X2.5	2749570000	J.37
SD TO 0.6X3.0	2749560000	J.37
SDK EL PHO X 60 PICO	2750140000	J.40
SDK EL PH1 X 80 PICO	2750150000	J.40
SDK EL P20 X 60 PICO	2750120000	J.40
SDK EL P21 X 80 PICO	2750130000	J.40
SDK PHO X 60	2749400000	J.37
SDK PH1 X 80	2749410000	J.37
SDK PH2 X 100	2749420000	J.37
SDK PH3 X 150	2749430000	J.37
SDK P21 X 80	2749440000	J.37
SDK P22 X 100	2749450000	J.37
SDK P23 X 150	2749460000	J.37
SDS 0.4X2.0X60	2749260000	J.37
SDS 0.4X2.5X75	2749320000	J.37
SDS 0.5X3.0X80	2749330000	J.37
SDS 0.6X3.5X100	2749340000	J.37
SDS 0.6X3.5X200	2749350000	J.37

Type	Order No.	Page
SDS 0.8X4.0X100	2749360000	J.37
SDS 0.8X4.5X125	2749370000	J.37
SDS 1.0X5.5X150	2749380000	J.37
SDS 1.2X6.5X150	2749390000	J.37
SHIELD CLAMP 10.0 WO S	1018110000	J.24
SHIELD CLAMP 4.5 WO S	1018120000	J.24
SHIELD CLAMP 5 WO S	1018130000	J.24
SHIELD CLAMP 6 WO S	1018150000	J.24
SHIELD CLAMP 7 WO S	1018160000	J.24
SHIELD CLAMP 8 WO S	1018170000	J.24
SHIELD CLAMP 9 WO S	1018180000	J.24
SHIELD LEVER 8 MOD 35MM	1000950001	J.20
SK WSD-S 1.5-10.0	9008850000	J.41
SKS 2.0-8.0	9008860000	J.41
SKS 2.0-8.0 MR	9008870000	J.41
SPB-M 3	1203600000	J.14
SPB-M 3	1203600000	J.15

## T

TH-S 9-40	9008880000	J.41
-----------	------------	------

## V

VG 11-K68	1568990000	I.6
VG 11-K68	1568990000	I.7
VG 11-K68	1568990000	I.10
VG 11-K68	1568990000	I.11
VG 11-MS68	1569080000	I.6
VG 11-MS68	1569080000	I.7
VG 11-MS68	1569080000	I.10
VG 11-MS68	1569080000	I.11
VG 16-MS68	1569100000	I.13
VG 16-MS68	1569100000	I.15
VG 16-MS68	1569100000	I.17
VG 16-MS68	1569100000	I.19
VG 21-MS68	1569110000	I.21
VG 21-MS68	1569110000	I.23
VG 21-MS68	1569110000	I.25
VG 21-MS68	1569110000	I.27
VG 21-MS68	1569110000	I.32
VG 29-MS68	1569120000	I.29
VG 29-MS68	1569120000	I.31
VG M20 - MS 68	1772220000	I.4
VG M20 - MS 68	1772220000	I.5
VG M20 - MS 68	1772220000	I.8
VG M20 - MS 68	1772220000	I.9
VG M20 - MS 68	1772220000	I.12
VG M20 - MS 68	1772220000	I.14
VG M20 EXI 7-13 CR7J G4	2722250000	B.39
VG M20-1/K68	1772300000	I.4
VG M20-1/K68	1772300000	I.8
VG M20-1/K68	1772300000	I.9
VG M25 - MS 68	1772230000	I.5
VG M25 - MS 68	1772230000	I.16
VG M25 - MS 68	1772230000	I.18
VG M25 - MS 68	1772230000	I.20
VG M25 - MS 68	1772230000	I.22
VG M25 EXI 12-17 CR7J G4	2722270000	B.41
VG M25 EXI 12-17 CR7J G4	2722270000	B.43
VG M25 EXI 12-17 CR7J G4	2722270000	B.45
VG M32 - MS 68	1772240000	I.24
VG M32 - MS 68	1772240000	I.26
VG M32 - MS 68	1772240000	I.28
VG M40 - MS 68	1772250000	I.30
VGM25-MS68 11-20 BG	1193600000	H.7
VGM25-MS68 11-20 BG	1193600000	H.13
VGM25-MS68 EMC 11-20SET	1463720000	H.8
VGM25-MS68 EMC 11-20SET	1463720000	H.13
VGM25-SS68 11-20 BG	1193570000	H.7
VGM25-SS68 11-20 BG	1193570000	H.13
VGM32-MS68 15-25 BG	1193610000	H.7
VGM32-MS68 15-25 BG	1193610000	H.13
VGM32-MS68 EMC 15-25SET	1463730000	H.8
VGM32-MS68 EMC 15-25SET	1463730000	H.13
VGM32-SS68 15-25 BG	1193580000	H.7
VGM32-SS68 15-25 BG	1193580000	H.13
VGM40-MS68 20-32 BG	1193620000	H.7
VGM40-MS68 20-32 BG	1193620000	H.13
VGM40-MS68 EMC 20-32SET	2457660000	H.8
VGM40-MS68 EMC 20-32SET	2457660000	H.13
VGM40-SS68 20-32 BG	1193590000	H.7
VGM40-SS68 20-32 BG	1193590000	H.13
VGM40/1-MS68 20-32 BG	1205890000	H.7
VGM40/1-SS68 20-32 BG	1205920000	H.7
VGM40LMS68EMC 20-32SET	2498320000	H.8
VGM40LMS68EMC 20-32SET	2498320000	H.13

## W

WB1 SK 2.5	2506050000	J.36
WB1 SK 3	2506060000	J.36
WB1 SK 4	2506070000	J.36
WB1 SK 5	2506080000	J.36
WB1 IT10	2506000000	J.36
WB1 IT15	2506010000	J.36
WB1 IT20	2506020000	J.36
WB1 VK 1	2506030000	J.36
WB1 VK 2	2	

Order No.	Type	Page
-----------	------	------

## 100000000

1000820001	HDC HB 24 TEK TSS1X1M40G	F.9
1000950001	SHIELD LEVER B MOD 35MM	J.20
1002790000	HDC SCHRAUBADAPTER	J.26
1002820000	HDC SHIELD CLAMP 14.0	J.24
1002910000	HDC C HX SM1.5AG	B.116
1002910000	HDC C HX SM1.5AG	B.118
1002910000	HDC C HX SM1.5AG	B.120
1002910000	HDC C HX SM1.5AG	B.132
1002910000	HDC C HX SM1.5AG	B.146
1002910000	HDC C HX SM1.5AG	B.150
1002910000	HDC C HX SM1.5AG	C.20
1002910000	HDC C HX SM1.5AG	C.22
1002910000	HDC C HX SM1.5AG	C.24
1002910000	HDC C HX SM1.5AG	C.26
1002910000	HDC C HX SM1.5AG	J.5
1002920000	HDC C HX SM2.5AG	B.116
1002920000	HDC C HX SM2.5AG	B.118
1002920000	HDC C HX SM2.5AG	B.120
1002920000	HDC C HX SM2.5AG	B.132
1002920000	HDC C HX SM2.5AG	B.146
1002920000	HDC C HX SM2.5AG	B.150
1002920000	HDC C HX SM2.5AG	C.20
1002920000	HDC C HX SM2.5AG	C.22
1002920000	HDC C HX SM2.5AG	C.24
1002920000	HDC C HX SM2.5AG	C.26
1002920000	HDC C HX SM2.5AG	J.5
1002930000	HDC C HX SM4.0AG	B.116
1002930000	HDC C HX SM4.0AG	B.118
1002930000	HDC C HX SM4.0AG	B.120
1002930000	HDC C HX SM4.0AG	B.132
1002930000	HDC C HX SM4.0AG	B.146
1002930000	HDC C HX SM4.0AG	B.150
1002930000	HDC C HX SM4.0AG	C.20
1002930000	HDC C HX SM4.0AG	C.22
1002930000	HDC C HX SM4.0AG	C.24
1002930000	HDC C HX SM4.0AG	C.26
1002930000	HDC C HX SM4.0AG	J.5
1002940000	HDC C HX SM6.0AG	B.116
1002940000	HDC C HX SM6.0AG	B.118
1002940000	HDC C HX SM6.0AG	B.120
1002940000	HDC C HX SM6.0AG	B.132
1002940000	HDC C HX SM6.0AG	B.146
1002940000	HDC C HX SM6.0AG	B.150
1002940000	HDC C HX SM6.0AG	C.20
1002940000	HDC C HX SM6.0AG	C.22
1002940000	HDC C HX SM6.0AG	C.24
1002940000	HDC C HX SM6.0AG	C.26
1002940000	HDC C HX SM6.0AG	J.5
1002950000	HDC C HX BM1.5AG	B.116
1002950000	HDC C HX BM1.5AG	B.118
1002950000	HDC C HX BM1.5AG	B.120
1002950000	HDC C HX BM1.5AG	B.132
1002950000	HDC C HX BM1.5AG	B.146
1002950000	HDC C HX BM1.5AG	B.150
1002950000	HDC C HX BM1.5AG	C.20
1002950000	HDC C HX BM1.5AG	C.22
1002950000	HDC C HX BM1.5AG	C.24
1002950000	HDC C HX BM1.5AG	C.26
1002950000	HDC C HX BM1.5AG	J.5
1002960000	HDC C HX BM2.5AG	B.116
1002960000	HDC C HX BM2.5AG	B.118
1002960000	HDC C HX BM2.5AG	B.120
1002960000	HDC C HX BM2.5AG	B.132
1002960000	HDC C HX BM2.5AG	B.146
1002960000	HDC C HX BM2.5AG	B.150
1002960000	HDC C HX BM2.5AG	C.20
1002960000	HDC C HX BM2.5AG	C.22
1002960000	HDC C HX BM2.5AG	C.24
1002960000	HDC C HX BM2.5AG	C.26
1002960000	HDC C HX BM2.5AG	J.5
1002970000	HDC C HX BM4.0AG	B.116
1002970000	HDC C HX BM4.0AG	B.118
1002970000	HDC C HX BM4.0AG	B.120
1002970000	HDC C HX BM4.0AG	B.132
1002970000	HDC C HX BM4.0AG	B.146
1002970000	HDC C HX BM4.0AG	B.150
1002970000	HDC C HX BM4.0AG	C.20
1002970000	HDC C HX BM4.0AG	C.22
1002970000	HDC C HX BM4.0AG	C.24
1002970000	HDC C HX BM4.0AG	C.26
1002970000	HDC C HX BM4.0AG	J.5
1002980000	HDC C HX BM6.0AG	B.116
1002980000	HDC C HX BM6.0AG	B.118
1002980000	HDC C HX BM6.0AG	B.120
1002980000	HDC C HX BM6.0AG	B.132
1002980000	HDC C HX BM6.0AG	B.146
1002980000	HDC C HX BM6.0AG	B.150
1002980000	HDC C HX BM6.0AG	C.20
1002980000	HDC C HX BM6.0AG	C.22
1002980000	HDC C HX BM6.0AG	C.24
1002980000	HDC C HX BM6.0AG	C.26
1002980000	HDC C HX BM6.0AG	J.5
1002990000	REMOVAL TOOL HX	B.132
1002990000	REMOVAL TOOL HX	B.146
1002990000	REMOVAL TOOL HX	B.150
1002990000	REMOVAL TOOL HX	C.20
1002990000	REMOVAL TOOL HX	C.22
1002990000	REMOVAL TOOL HX	C.24
1002990000	REMOVAL TOOL HX	C.26
1002990000	REMOVAL TOOL HX	J.5

Order No.	Type	Page
-----------	------	------

1003040000	HDC HQP ALU	B.129
1003040000	HDC HQP ALU	B.133
1003040000	HDC HQP ALU	D.8
1003050000	HDC HQM ALU	B.131
1003050000	HDC HQM ALU	D.9
1003060000	HDC HQP AWLU	B.129
1003060000	HDC HQP AWLU	B.133
1003060000	HDC HQP AWLU	D.8
1003070000	HDC HQP TOLU 1PG16	B.129
1003070000	HDC HQP TOLU 1PG16	B.133
1003070000	HDC HQP TOLU 1PG16	D.8
1003080000	HDC HQM TOLU 1PG21	B.131
1003080000	HDC HQM TOLU 1PG21	D.9
1003090000	HDC HQP TSLU 1PG16	B.129
1003090000	HDC HQP TSLU 1PG16	B.133
1003090000	HDC HQP TSLU 1PG16	D.8
1003100000	HDC HQM TSLU 1PG21	B.131
1003100000	HDC HQM TSLU 1PG21	D.9
1003110000	HDC HQP SLU 1PG16	B.129
1003110000	HDC HQP SLU 1PG16	B.133
1003110000	HDC HQP SLU 1PG16	D.8
1003120000	HDC HQP KOLU 1PG16	B.129
1003120000	HDC HQP KOLU 1PG16	B.133
1003120000	HDC HQP KOLU 1PG16	D.8
1003130000	HDC HQP DMD 280	B.129
1003130000	HDC HQP DMD 280	B.131
1003130000	HDC HQP DMD 280	D.8
1003140000	HDC HQP DMD 280	B.129
1003140000	HDC HQP DMD 280	B.131
1003140000	HDC HQP DMD 280	D.8
1003140000	HDC HQP DMD 280	D.9
1003160000	HDC HD 4/2 FC	B.132
1003170000	HDC HD 4/2 FC	B.132
1003180000	HDC HD 7 MC	B.124
1003190000	HDC HD 7 MC	B.124
1003200000	HDC HD 17 FC	B.130
1003210000	HDC HD 17 MC	B.130
1003220000	HDC HD 7 CPF	B.124
1003220000	HDC HD 7 CPF	J.18
1003230000	HDC HD 7 CPM	B.124
1003230000	HDC HD 7 CPM	J.18
1003240000	HDC HE CP	B.122
1003240000	HDC HE CP	B.128
1003240000	HDC HE CP	J.18
1009080000	HDC 10B D0DQ 20B	D.18
1009090000	HDC 16B D0DQ 20B	D.25
1009100000	HDC 24B D0DQ 20B	D.32
1009710000	HDC 64D T0BU 2M32G	D.28

Order No.	Type	Page
-----------	------	------

1010000000	HDC SHIELD LEVER 8 LL	J.20
1011700000	HDC ADAPTER W. SCREW	J.26
1018110000	SHIELD CLAMP 10.0 W/O S	J.24
1018120000	SHIELD CLAMP 4.5 W/O S	J.24
1018130000	SHIELD CLAMP 5 W/O S	J.24
1018150000	SHIELD CLAMP 6 W/O S	J.24
1018160000	SHIELD CLAMP 7 W/O S	J.24
1018170000	SHIELD CLAMP 8 W/O S	J.24
1018180000	SHIELD CLAMP 9 W/O S	J.24
1018950000	HDC HEE 32 MC 33-84	B.56
1018960000	HDC HEE 32 FC 33-84	B.56
1019870000	HDC O6B ALU O-RING	D.13

Order No.	Type	Page
-----------	------	------

1021250000	HDC 10B KBU 1M25G	D.15
1021330000	HDC O6B KLU 1M25G	D.13
1021450000	HDC 10A ALU SL	D.11
1023040000	HDC HD 25 MC Z	B.76
1023050000	HDC HD 25 FC Z	B.76
1023210000	HDC S4/0 FS	B.142
1023220000	HDC S4/0 MS	B.142
1023230000	HDC S4/2 FS	B.144
1023240000	HDC S4/2 MS	B.144
1023250000	HDC S4/8 FS	B.152
1023260000	HDC S4/8 MS	B.152
1023270000	HDC S8/24 FC	B.140
1023290000	HDC S8/24 MC	B.140
1023310000	HDC S6/36 FC	B.146
1023320000	HDC S6/36 MC	B.146
1023330000	HDC S12/2 FC	B.150
1023340000	HDC S12/2 MC	B.150
1023350000	HDC S8/0 FAS	B.156
1023360000	HDC S8/0 MAS	B.156
1025660000	HDC PE HA SCREW M4X5.5	J.24
1025670000	HDC PE HE SCREW M4X7.8	J.24
1027640000	HDC KIT HE-P 16 120	I.23
1027650000	HDC KIT HE-P 06 10 M	I.14
1027660000	HDC KIT HE-P 06 10	I.15
1027670000	HDC KIT HE-P 10.110 M	I.18
1027680000	HDC KIT HE-P 10.110	I.19
1027690000	HDC KIT HE-P 16 120 M	I.22
1028030000	HDC SCREW ADAPTER W/O T	J.26
1029440000	HDC PE HD/ HDO/ CF SCREW M4X6	J.24
1029470000	HDC PE HSB/S SCREW M5X8	J.24
1029510000	HDC FIXING SCREW M3X10	J.24
1029520000	HDC PE S6/6 SCREW M4X8	J.24

Order No.	Type	Page
-----------	------	------

## 1040000000

1041760000	HDC 16A TSLU 1M20G	D.20
1044080000	HÜLSE REMOVAL TOOL CM 3	J.42
1044090000	HÜLSE REMOVAL TOOL CM 5	J.42
1044100000	HÜLSE REMOVAL TOOL HD	J.42
1044480000	HDC FLDG 04A	J.28
1044490000	HDC FLDG 10A	J.28
1044500000	HDC FLDG 06B	J.28
1044510000	HDC FLDG 10B	J.28
1044520000	HDC FLDG 16A	J.28
1044530000	HDC FLDG 16B	J.28
1044540000	HDC FLDG 32A	J.28
1044550000	HDC FLDG 24B	J.28
1044560000	HDC FLDG 32B	J.28
1044570000	HDC FLDG 48B	J.28
1044580000	HDC DG 07A	J.28
1044590000	HDC DG 10A	J.28
1044600000	HDC DG 16A	J.28
1044610000	HDC DG 06B	J.28
1044620000	HDC DG 10B	J.28
1044630000	HDC DG 16B	J.28
1044640000	HDC DG 32A	J.28
1044650000	HDC DG 24B	J.28
1044660000	HDC DG 48A 32B	J.28
1044670000	HDC DG 48B	J.28
1045560000	HDC 64D T0BU 1M40G	D.28

Order No.	Type	Page
-----------	------	------

1052430000	HDC 10B ABO	D.18
------------	-------------	------

Order No.	Type	Page
-----------	------	------

1061700000	HDC KIT HE-P 24.131 M	I.26
1061710000	HDC KIT HE-P 06.11	I.15
1061720000	HDC KIT HE-P 06.11 M	I.14
1061730000	HDC KIT HE-P 10.111	I.19
1061740000	HDC KIT HE-P 10.111 M	I.18
1061750000	HDC KIT HE-P 16.121	I.23
1061770000	HDC KIT HE-P 16.121 M	I.22
1061780000	HDC KIT HE-P 24.130	I.27
1061790000	HDC KIT HE-P 24.130 M	I.26
1061800000	HDC KIT HE-P 24.131	I.27

Order No.	Type	Page
-----------	------	------

1079640000	HDC 24B HP250 MPL3 TYP1	H.7
1079680000	HDC HP 250 M 35	H.6
1079680000	HDC HP 250 M 35	J.10
1079690000	HDC HP 250 M 25	H.6
1079690000	HDC HP 250 M 25	J.10
1079720000	HDC HP 250 F 25	H.6
1079720000	HDC HP 250 F 25	J.10
1079730000	HDC HP 250 F 35	H.6
1079730000	HDC HP 250 F 35	J.10
1079740000	HDC HP 250 F 50	H.6
1079740000	HDC HP 250 F 50	J.10
1079750000	HDC HP 250 F 70	H.6
1079750000	HDC HP 250 F 70	J.10
1079770000	HDC HP 250 F 95	H.6
1079770000	HDC HP 250 F 95	J.10
1079780000	HDC HP 550 M 120	H.12
1079780000	HDC HP 550 M 120	H.15
1079780000	HDC HP 550 M 120	J.11
1079790000	HDC HP 550 M 95	H.12
1079790000	HDC HP 550 M 95	H.15
1079790000	HDC HP 550 M 95	J.11
1079810000	HDC HP 550 F 95	H.12
1079810000	HDC HP 550 F 95	J.11
1079820000	HDC HP 550 F 120	H.12
1079820000	HDC HP 550 F 120	H.15
1079820000	HDC HP 550 F 120	J.11
1079830000	HDC HP 550 F 150	H.12
1079830000	HDC HP 550 F 150	H.15
1079830000	HDC HP 550 F 150	J.11
1079840000	HDC HP 550 F 185	H.12
1079840000	HDC HP 550 F 185	H.15
1079840000	HDC HP 550 F 185	J.11
1079910000	HDC IP68 24B MD 3M25	H.7
1079910000	HDC IP68 24B MD 3M25	H.13
1079920000	HDC IP68 HP 24B AS S	H.6
1079920000	HDC IP68 HP 24B AS S	H.12
1079930000	HDC IP68 HP 24B TO	H.12
1079930000	HDC IP68 HP 24B TO	H.12

Order No.	Type	Page
1103750000	HDC 24B HP250 MPL3 TYP2	H.7
1103770000	HDC 24B HP550 MPL2 TYP2	H.13
1103780000	HDC 24B HP550 MPL3 TYP2	H.13

## 1110000000

1110890000	HDC IP68 06B FRAME M6	F.5
1110900000	HDC IP68 10B FRAME M6	F.6
1110910000	HDC IP68 16B FRAME M6	F.7
1110920000	HDC IP68 24B FRAME M6	F.8
1111130000	HDC 64D TSBU 1M50G	D.28
1111440000	HDC 64D TOBU 1M50G	D.28
1111550000	HDC 64D TSLU 1M50G	D.30
1111770000	HDC 64D TOLU 1M50G	D.30
1114890000	HDC 40D TOBU 1M40G CS	D.22
1116530000	HDC-CHE-BM4.65AU	C.17
1116530000	HDC-CHE-BM4.65AU	C.27
1116530000	HDC-CHE-BM4.65AU	C.28
1116530000	HDC-CHE-BM4.65AU	C.29
1116530000	HDC-CHE-BM4.65AU	C.31
1116530000	HDC-CHE-BM4.65AU	C.47
1116530000	HDC-CHE-BM4.65AU	J.4
1116540000	HDC-CHE-SM4.65AU	C.17
1116540000	HDC-CHE-SM4.65AU	C.27
1116540000	HDC-CHE-SM4.65AU	C.28
1116540000	HDC-CHE-SM4.65AU	C.29
1116540000	HDC-CHE-SM4.65AU	C.31
1116540000	HDC-CHE-SM4.65AU	C.47
1116540000	HDC-CHE-SM4.65AU	J.4
1119080000	HDC HP 250 M 50	H.6
1119080000	HDC HP 250 M 50	J.10
1119090000	HDC HP 250 M 70	H.6
1119090000	HDC HP 250 M 70	J.10
1119100000	HDC HP 250 M 95	H.6
1119100000	HDC HP 250 M 95	J.10
1119110000	HDC HP 550 M 150	H.12
1119110000	HDC HP 550 M 150	H.15
1119110000	HDC HP 550 M 150	J.11
1119950000	HDC IP68 24B MD	H.7
1119950000	HDC IP68 24B MD	H.13
1119970000	HDC IP68 24B MD 3M40	H.7
1119970000	HDC IP68 24B MD 3M40	H.13
1119980000	HDC IP68 24B MD 3M32	H.7
1119980000	HDC IP68 24B MD 3M32	H.13
1119990000	HDC IP68 24B MD 2M40	H.7
1119990000	HDC IP68 24B MD 2M40	H.13

## 1120000000

1120000000	HDC IP68 24B MD 2M32	H.7
1120000000	HDC IP68 24B MD 2M32	H.13
1120010000	HDC IP68 24B MD 2M25	H.7
1120010000	HDC IP68 24B MD 2M25	H.13
1120040000	HDC IP68 HP 24B A	H.6
1120040000	HDC IP68 HP 24B A	H.12
1120130000	HDC HP 250 SHOCKPROTEC	H.8
1120140000	HDC HP 550 SHOCKPROTEC	H.14
1120140000	HDC HP 550 SHOCKPROTEC	H.15
1120580000	HDC HP 550 M 185	H.12
1120580000	HDC HP 550 M 185	H.15
1120580000	HDC HP 550 M 185	J.11
1120590000	HDC HP 550 M 240	H.12
1120590000	HDC HP 550 M 240	H.15
1120590000	HDC HP 550 M 240	J.11
1120600000	HDC HP 550 F 240	H.12
1120600000	HDC HP 550 F 240	H.15
1120600000	HDC HP 550 F 240	J.11

## 1130000000

1131600000	HDC 24B TBU 2M40G CS	D.28
1139680000	HDC 40D TOLU 1M40G	D.24

## 1150000000

1157800000	HDC HP 550 M 50	H.12
1157800000	HDC HP 550 M 50	H.15
1157800000	HDC HP 550 M 50	J.11

## 1160000000

1160430000	HDC 24B HP250 MPL4 TYP1	H.7
1160440000	HDC 24B HP250 MPL4 TYP2	H.7
1160450000	HDC IP68 24B MD 4M25 T1	H.7
1160780000	HDC HP CODING SYSTEM	H.14
1160780000	HDC HP CODING SYSTEM	J.17
1165790000	HDC 32B D0DQ 4B0	B.33
1165790000	HDC 32B D0DQ 4B0	B.57
1165790000	HDC 32B D0DQ 4B0	B.81
1165790000	HDC 32B D0DQ 4B0	B.95
1165790000	HDC 32B D0DQ 4B0	B.111
1165790000	HDC 32B D0DQ 4B0	D.35
1168850000	HDC FIXING SC SIZE1 M3X6	J.24

## 1170000000

1177100000	HDC HP 550 F 50	H.12
1177100000	HDC HP 550 F 50	H.15
1177100000	HDC HP 550 F 50	J.11

Order No.	Type	Page
1193570000	VGM25-SS68 11-20 BG	H.7
1193570000	VGM25-SS68 11-20 BG	H.13
1193580000	VGM32-SS68 15-25 BG	H.7
1193580000	VGM32-SS68 15-25 BG	H.13
1193590000	VGM40-SS68 20-32 BG	H.7
1193590000	VGM40-SS68 20-32 BG	H.13
1193600000	VGM25-MS68 11-20 BG	H.7
1193600000	VGM25-MS68 11-20 BG	H.13
1193610000	VGM32-MS68 15-25 BG	H.7
1193610000	VGM32-MS68 15-25 BG	H.13
1193620000	VGM40-MS68 20-32 BG	H.7
1193620000	VGM40-MS68 20-32 BG	H.13

## 1200000000

1200000000	HDC HE 6 MS	B.24
1200000000	HDC HE 6 MS	I.12
1200000000	HDC HE 6 MS	I.13
1200200000	HDC HE 6 FS	B.24
1200200000	HDC HE 6 FS	I.12
1200200000	HDC HE 6 FS	I.13
1200400000	HDC HE 6 MC	B.24
1200500000	HDC-CHE-SM0.5AG	B.14
1200500000	HDC-CHE-SM0.5AG	B.16
1200500000	HDC-CHE-SM0.5AG	B.18
1200500000	HDC-CHE-SM0.5AG	B.20
1200500000	HDC-CHE-SM0.5AG	B.24
1200500000	HDC-CHE-SM0.5AG	B.26
1200500000	HDC-CHE-SM0.5AG	B.28
1200500000	HDC-CHE-SM0.5AG	B.30
1200500000	HDC-CHE-SM0.5AG	B.32
1200500000	HDC-CHE-SM0.5AG	B.34
1200500000	HDC-CHE-SM0.5AG	B.36
1200500000	HDC-CHE-SM0.5AG	B.38
1200500000	HDC-CHE-SM0.5AG	B.40
1200500000	HDC-CHE-SM0.5AG	B.42
1200500000	HDC-CHE-SM0.5AG	B.44
1200500000	HDC-CHE-SM0.5AG	B.46
1200500000	HDC-CHE-SM0.5AG	B.48
1200500000	HDC-CHE-SM0.5AG	B.50
1200500000	HDC-CHE-SM0.5AG	B.52
1200500000	HDC-CHE-SM0.5AG	B.54
1200500000	HDC-CHE-SM0.5AG	B.56
1200500000	HDC-CHE-SM0.5AG	B.58
1200500000	HDC-CHE-SM0.5AG	B.60
1200500000	HDC-CHE-SM0.5AG	B.62
1200500000	HDC-CHE-SM0.5AG	B.64
1200500000	HDC-CHE-SM0.5AG	B.66
1200500000	HDC-CHE-SM0.5AG	B.68
1200500000	HDC-CHE-SM0.5AG	B.70
1200500000	HDC-CHE-SM0.5AG	B.72
1200500000	HDC-CHE-SM0.5AG	B.74
1200500000	HDC-CHE-SM0.5AG	B.76
1200500000	HDC-CHE-SM0.5AG	B.78
1200500000	HDC-CHE-SM0.5AG	B.80
1200500000	HDC-CHE-SM0.5AG	B.82
1200500000	HDC-CHE-SM0.5AG	B.84
1200500000	HDC-CHE-SM0.5AG	B.86
1200500000	HDC-CHE-SM0.5AG	B.88
1200500000	HDC-CHE-SM0.5AG	B.90
1200500000	HDC-CHE-SM0.5AG	B.92
1200500000	HDC-CHE-SM0.5AG	B.94
1200500000	HDC-CHE-SM0.5AG	B.96
1200500000	HDC-CHE-SM0.5AG	B.98
1200500000	HDC-CHE-SM0.5AG	B.100
1200500000	HDC-CHE-SM0.5AG	B.102
1200500000	HDC-CHE-SM0.5AG	B.104
1200500000	HDC-CHE-SM0.5AG	B.106
1200500000	HDC-CHE-SM0.5AG	B.108
1200500000	HDC-CHE-SM0.5AG	B.110
1200500000	HDC-CHE-SM0.5AG	B.112
1200500000	HDC-CHE-SM0.5AG	B.114
1200500000	HDC-CHE-SM0.5AG	B.116
1200500000	HDC-CHE-SM0.5AG	B.118
1200500000	HDC-CHE-SM0.5AG	B.120
1200500000	HDC-CHE-SM0.5AG	B.122
1200500000	HDC-CHE-SM0.5AG	B.124
1200500000	HDC-CHE-SM0.5AG	B.126
1200500000	HDC-CHE-SM0.5AG	B.128
1200500000	HDC-CHE-SM0.5AG	B.130
1200500000	HDC-CHE-SM0.5AG	B.132
1200500000	HDC-CHE-SM0.5AG	B.134
1200500000	HDC-CHE-SM0.5AG	B.136
1200500000	HDC-CHE-SM0.5AG	B.138
1200500000	HDC-CHE-SM0.5AG	B.140
1200500000	HDC-CHE-SM0.5AG	B.142
1200500000	HDC-CHE-SM0.5AG	B.144
1200500000	HDC-CHE-SM0.5AG	B.146
1200500000	HDC-CHE-SM0.5AG	B.148
1200500000	HDC-CHE-SM0.5AG	B.150
1200500000	HDC-CHE-SM0.5AG	B.152
1200500000	HDC-CHE-SM0.5AG	B.154
1200500000	HDC-CHE-SM0.5AG	B.156
1200500000	HDC-CHE-SM0.5AG	B.158
1200500000	HDC-CHE-SM0.5AG	B.160
1200500000	HDC-CHE-SM0.5AG	B.162
1200500000	HDC-CHE-SM0.5AG	B.164
1200500000	HDC-CHE-SM0.5AG	B.166
1200500000	HDC-CHE-SM0.5AG	B.168
1200500000	HDC-CHE-SM0.5AG	B.170
1200500000	HDC-CHE-SM0.5AG	B.172
1200500000	HDC-CHE-SM0.5AG	B.174
1200500000	HDC-CHE-SM0.5AG	B.176
1200500000	HDC-CHE-SM0.5AG	B.178
1200500000	HDC-CHE-SM0.5AG	B.180
1200500000	HDC-CHE-SM0.5AG	B.182
1200500000	HDC-CHE-SM0.5AG	B.184
1200500000	HDC-CHE-SM0.5AG	B.186
1200500000	HDC-CHE-SM0.5AG	B.188
1200500000	HDC-CHE-SM0.5AG	B.190
1200500000	HDC-CHE-SM0.5AG	B.192
1200500000	HDC-CHE-SM0.5AG	B.194
1200500000	HDC-CHE-SM0.5AG	B.196
1200500000	HDC-CHE-SM0.5AG	B.198
1200500000	HDC-CHE-SM0.5AG	B.200
1200500000	HDC-CHE-SM0.5AG	B.202
1200500000	HDC-CHE-SM0.5AG	B.204
1200500000	HDC-CHE-SM0.5AG	B.206
1200500000	HDC-CHE-SM0.5AG	B.208
1200500000	HDC-CHE-SM0.5AG	B.210
1200500000	HDC-CHE-SM0.5AG	B.212
1200500000	HDC-CHE-SM0.5AG	B.214
1200500000	HDC-CHE-SM0.5AG	B.216
1200500000	HDC-CHE-SM0.5AG	B.218
1200500000	HDC-CHE-SM0.5AG	B.220
1200500000	HDC-CHE-SM0.5AG	B.222
1200500000	HDC-CHE-SM0.5AG	B.224
1200500000	HDC-CHE-SM0.5AG	B.226
1200500000	HDC-CHE-SM0.5AG	B.228
1200500000	HDC-CHE-SM0.5AG	B.230
1200500000	HDC-CHE-SM0.5AG	B.232
1200500000	HDC-CHE-SM0.5AG	B.234
1200500000	HDC-CHE-SM0.5AG	B.236
1200500000	HDC-CHE-SM0.5AG	B.238
1200500000	HDC-CHE-SM0.5AG	B.240
1200500000	HDC-CHE-SM0.5AG	B.242
1200500000	HDC-CHE-SM0.5AG	B.244
1200500000	HDC-CHE-SM0.5AG	B.246
1200500000	HDC-CHE-SM0.5AG	B.248
1200500000	HDC-CHE-SM0.5AG	B.250
1200500000	HDC-CHE-SM0.5AG	B.252
1200500000	HDC-CHE-SM0.5AG	B.254
1200500000	HDC-CHE-SM0.5AG	B.256
1200500000	HDC-CHE-SM0.5AG	B.258
1200500000	HDC-CHE-SM0.5AG	B.260
1200500000	HDC-CHE-SM0.5AG	B.262
1200500000	HDC-CHE-SM0.5AG	B.264
1200500000	HDC-CHE-SM0.5AG	B.266
1200500000	HDC-CHE-SM0.5AG	B.268
1200500000	HDC-CHE-SM0.5AG	B.270
1200500000	HDC-CHE-SM0.5AG	B.272
1200500000	HDC-CHE-SM0.5AG	B.274
1200500000	HDC-CHE-SM0.5AG	B.276
1200500000	HDC-CHE-SM0.5AG	B.278
1200500000	HDC-CHE-SM0.5AG	B.280
1200500000	HDC-CHE-SM0.5AG	B.282
1200500000	HDC-CHE-SM0.5AG	B.284
1200500000	HDC-CHE-SM0.5AG	B.286
1200500000	HDC-CHE-SM0.5AG	B.288
1200500000	HDC-CHE-SM0.5AG	B.290
1200500000	HDC-CHE-SM0.5AG	B.292
1200500000	HDC-CHE-SM0.5AG	B.294
1200500000	HDC-CHE-SM0.5AG	B.296
1200500000	HDC-CHE-SM0.5AG	B.298
1200500000	HDC-CHE-SM0.5AG	B.300
1200500000	HDC-CHE-SM0.5AG	B.302
1200500000	HDC-CHE-SM0.5AG	B.304
1200500000	HDC-CHE-SM0.5AG	B.306
1200500000	HDC-CHE-SM0.5AG	B.308
1200500000	HDC-CHE-SM0.5AG	B.310
1200500000	HDC-CHE-SM0.5AG	B.312
1200500000	HDC-CHE-SM0.5AG	B.314
1200500000	HDC-CHE-SM0.5AG	B.316
1200500000	HDC-CHE-SM0.5AG	B.318
1200500000	HDC-CHE-SM0.5AG	B.320
1200500000	HDC-CHE-SM0.5AG	B.322
1200500000	HDC-CHE-SM0.5AG	B.324
1200500000	HDC-CHE-SM0.5AG	B.326
1200500000	HDC-CHE-SM0.5AG	B.328
1200500000	HDC-CHE-SM0.5AG	B.330
1200500000	HDC-CHE-SM0.5AG	B.332
1200500000	HDC-CHE-SM0.5AG	B.334
1200500000	HDC-CHE-SM0.5AG	B.336
1200500000	HDC-CHE-SM0.5AG	B.338
1200500000	HDC-CHE-SM0.5AG	B.340
1200500000	HDC-CHE-SM0.5AG	B.342



Order No.	Type	Page
1500980000	ES EPG 45 HEX 95	H.16
1500980000	ES EPG 45 HEX 95	J.33
1500990000	ES EPG 45 HEX 120	H.8
1500990000	ES EPG 45 HEX 120	H.16
1500990000	ES EPG 45 HEX 120	J.33
1502390000	APG 80	H.9
1502390000	APG 80	H.16
1502600000	ES APG 80 HEX 6	H.9
1502600000	ES APG 80 HEX 6	H.16
1502620000	ES APG 80 HEX 10	H.9
1502620000	ES APG 80 HEX 10	H.16
1502630000	ES APG 80 HEX 16	H.9
1502630000	ES APG 80 HEX 16	H.16
1502640000	ES APG 80 HEX 25	H.9
1502640000	ES APG 80 HEX 25	H.16
1502650000	ES APG 80 HEX 35	H.9
1502650000	ES APG 80 HEX 35	H.16
1502670000	ES APG 80 HEX 50	H.9
1502670000	ES APG 80 HEX 50	H.16
1502680000	ES APG 80 HEX 70	H.9
1502680000	ES APG 80 HEX 70	H.16
1502690000	ES APG 80 HEX 95	H.9
1502690000	ES APG 80 HEX 95	H.16
1502700000	ES APG 80 HEX 120	H.9
1502700000	ES APG 80 HEX 120	H.16
1502720000	ES APG 80 HEX 150	H.9
1502720000	ES APG 80 HEX 150	H.16
1502730000	ES APG 80 HEX 185	H.9
1502730000	ES APG 80 HEX 185	H.16
1502740000	ES APG 80 HEX 240	H.9
1502740000	ES APG 80 HEX 240	H.16
1502750000	ES APG 80 HEX 300	H.9
1502750000	ES APG 80 HEX 300	H.16
1505650000	HDC MHE 6P MC	C.27
1505660000	HDC MHE 6P FC	C.27

## 1510000000

1513390000	HDC IP68 04A TDS 1M25G	B.127
1513390000	HDC IP68 04A TDS 1M25G	F.4

## 1520000000

1526150000	HDC C HX SM 10.0AG	B.116
1526150000	HDC C HX SM 10.0AG	B.118
1526150000	HDC C HX SM 10.0AG	B.120
1526190000	HDC C HX BM 10.0AG	B.116
1526190000	HDC C HX BM 10.0AG	B.118
1526190000	HDC C HX BM 10.0AG	B.120
1528370000	HDC HEEE 40 MC	B.60
1528380000	HDC HEEE 40 FC	B.60

## 1530000000

1532200000	BG ARGH HOP ALU PTE	B.133
1532210000	BG ARGH HOP ALU PTE CS	B.133
1532210000	BG ARGH HOP ALU PTE CS	D.9
1532220000	HDC 40D TOBU 2M32G CS	D.22

## 1560000000

1568990000	VG 11-K68	L.6
1568990000	VG 11-K68	L.7
1568990000	VG 11-K68	L.10
1568990000	VG 11-K68	L.11
1569080000	VG 11-MS68	L.6
1569080000	VG 11-MS68	L.7
1569080000	VG 11-MS68	L.10
1569080000	VG 11-MS68	L.11
1569100000	VG 16-MS68	L.13
1569100000	VG 16-MS68	L.15
1569100000	VG 16-MS68	L.17
1569100000	VG 16-MS68	L.19
1569110000	VG 21-MS68	L.21
1569110000	VG 21-MS68	L.23
1569110000	VG 21-MS68	L.25
1569110000	VG 21-MS68	L.27
1569110000	VG 21-MS68	L.32
1569120000	VG 29-MS68	L.29
1569120000	VG 29-MS68	L.31

## 1590000000

1595220000	DSTV TS 6-24	J.25
1595230000	DSTV TS 6 VH	J.25
1595240000	DSTV TS 10-24 VH	J.25

## 1600000000

1601710000	HDC HD 40 MC	B.74
1601710000	HDC HD 40 MC	B.80
1601720000	HDC HD 64 MC	B.78
1601720000	HDC HD 64 MC	B.82
1601730000	HDC HD 40 FC	B.74
1601730000	HDC HD 40 FC	B.80
1601740000	HDC HD 64 FC	B.78
1601740000	HDC HD 64 FC	B.82
1601750000	HDC C-HD-SMO.75-1.00AG	B.66
1601750000	HDC C-HD-SMO.75-1.00AG	B.68

Order No.	Type	Page
1601750000	HDC C-HD-SMO.75-1.00AG	B.70
1601750000	HDC C-HD-SMO.75-1.00AG	B.72
1601750000	HDC C-HD-SMO.75-1.00AG	B.74
1601750000	HDC C-HD-SMO.75-1.00AG	B.76
1601750000	HDC C-HD-SMO.75-1.00AG	B.78
1601750000	HDC C-HD-SMO.75-1.00AG	B.80
1601750000	HDC C-HD-SMO.75-1.00AG	B.82
1601750000	HDC C-HD-SMO.75-1.00AG	B.86
1601750000	HDC C-HD-SMO.75-1.00AG	B.88
1601750000	HDC C-HD-SMO.75-1.00AG	B.90
1601750000	HDC C-HD-SMO.75-1.00AG	B.92
1601750000	HDC C-HD-SMO.75-1.00AG	B.94
1601750000	HDC C-HD-SMO.75-1.00AG	B.96
1601750000	HDC C-HD-SMO.75-1.00AG	B.124
1601750000	HDC C-HD-SMO.75-1.00AG	B.126
1601750000	HDC C-HD-SMO.75-1.00AG	B.130
1601750000	HDC C-HD-SMO.75-1.00AG	B.132
1601750000	HDC C-HD-SMO.75-1.00AG	B.140
1601750000	HDC C-HD-SMO.75-1.00AG	B.146
1601750000	HDC C-HD-SMO.75-1.00AG	B.150
1601750000	HDC C-HD-SMO.75-1.00AG	C.26
1601750000	HDC C-HD-SMO.75-1.00AG	C.38
1601750000	HDC C-HD-SMO.75-1.00AG	C.39
1601750000	HDC C-HD-SMO.75-1.00AG	C.40
1601750000	HDC C-HD-SMO.75-1.00AG	C.41
1601750000	HDC C-HD-SMO.75-1.00AG	C.45
1601750000	HDC C-HD-SMO.75-1.00AG	J.4
1601760000	HDC C-HD-BMO.75-1.00AG	B.66
1601760000	HDC C-HD-BMO.75-1.00AG	B.68
1601760000	HDC C-HD-BMO.75-1.00AG	B.70
1601760000	HDC C-HD-BMO.75-1.00AG	B.72
1601760000	HDC C-HD-BMO.75-1.00AG	B.74
1601760000	HDC C-HD-BMO.75-1.00AG	B.76
1601760000	HDC C-HD-BMO.75-1.00AG	B.78
1601760000	HDC C-HD-BMO.75-1.00AG	B.80
1601760000	HDC C-HD-BMO.75-1.00AG	B.82
1601760000	HDC C-HD-BMO.75-1.00AG	B.86
1601760000	HDC C-HD-BMO.75-1.00AG	B.88
1601760000	HDC C-HD-BMO.75-1.00AG	B.90
1601760000	HDC C-HD-BMO.75-1.00AG	B.92
1601760000	HDC C-HD-BMO.75-1.00AG	B.94
1601760000	HDC C-HD-BMO.75-1.00AG	B.96
1601760000	HDC C-HD-BMO.75-1.00AG	B.124
1601760000	HDC C-HD-BMO.75-1.00AG	B.126
1601760000	HDC C-HD-BMO.75-1.00AG	B.130
1601760000	HDC C-HD-BMO.75-1.00AG	B.132
1601760000	HDC C-HD-BMO.75-1.00AG	B.140
1601760000	HDC C-HD-BMO.75-1.00AG	B.146
1601760000	HDC C-HD-BMO.75-1.00AG	B.150
1601760000	HDC C-HD-BMO.75-1.00AG	C.26
1601760000	HDC C-HD-BMO.75-1.00AG	C.38
1601760000	HDC C-HD-BMO.75-1.00AG	C.39
1601760000	HDC C-HD-BMO.75-1.00AG	C.40
1601760000	HDC C-HD-BMO.75-1.00AG	C.41
1601760000	HDC C-HD-BMO.75-1.00AG	C.45
1601760000	HDC C-HD-BMO.75-1.00AG	J.4

## 1610000000

1611350000	HDC 24B AZO	D.33
------------	-------------	------

## 1650000000

1650570000	HDC HD 7 MC	B.66
1650580000	HDC HD 7 FC	B.66
1650590000	HDC HD 8 MC	B.68
1650600000	HDC HD 8 FC	B.68
1650610000	HDC HA 10 MS	B.14
1650620000	HDC HA 10 FS	B.14
1650650000	HDC HD 15 MC	B.70
1650660000	HDC HD 15 FC	B.70
1650770000	HDC HA 16 MS	B.16
1650770000	HDC HA 16 MS	B.18
1650770000	HDC HA 16 MS	B.20
1650780000	HDC HA 16 FS	B.16
1650780000	HDC HA 16 FS	B.18
1650780000	HDC HA 16 FS	B.20
1650810000	HDC HD 25 MC	B.72
1650810000	HDC HD 25 MC	B.76
1650820000	HDC HD 25 FC	B.76
1650850000	HDC 48B TSLU 1P629G	D.38
1650850000	HDC 48B TSLU 1P629G	L.31
1650860000	HDC 48B TSLU 1P636G	D.38
1650880000	HDC HA 16 MS 17-32	B.18
1650880000	HDC HA 16 MS 17-32	B.20
1650900000	HDC HA 16 FS 17-32	B.18
1650900000	HDC HA 16 FS 17-32	B.20
1650980000	HDC 48B TOLU 1P629G	D.38
1650990000	HDC HA 16 MS 33-48	B.20
1651000000	HDC 48B TOLU 1P636G	D.38
1651020000	HDC HA 16 FS 33-48	B.20
1651100000	HDC 48B SLU 1P629G	D.38
1651150000	HDC HDD 24 MC	B.86
1651160000	HDC HDD 24 FC	B.86
1651170000	HDC HDD 42 FC	B.88
1651180000	HDC HDD 42 MC	B.88
1651190000	HDC HDD 72 MC	B.90
1651190000	HDC HDD 72 MC	B.94

Order No.	Type	Page
1651200000	HDC HDD 72 FC	B.90
1651200000	HDC HDD 72 FC	B.94
1651210000	HDC HDD 108 MC	B.92
1651210000	HDC HDD 108 MC	B.96
1651220000	HDC HDD 108 FC	B.92
1651220000	HDC HDD 108 FC	B.96
1651240000	HDC HDD 72 MC 73-144	B.94
1651260000	HDC HDD 72 FC 73-144	B.94
1651280000	HDC HDD 108 MC 109-216	B.96
1651300000	HDC HDD 108 FC 109-216	B.96
1651310000	HDC HVE 3+2 MS	B.100
1651320000	HDC HVE 3+2 FS	B.100
1651330000	HDC HVE 6+2 MS	B.102
1651340000	HDC HVE 6+2 FS	B.102
1651350000	HDC HVE 10+2 MS	B.104
1651360000	HDC HVE 10+2 FS	B.104
1651420000	HDC C-HE-SMO.5AU	B.14
1651420000	HDC C-HE-SMO.5AU	B.16
1651420000	HDC C-HE-SMO.5AU	B.18
1651420000	HDC C-HE-SMO.5AU	B.20
1651420000	HDC C-HE-SMO.5AU	B.24
1651420000	HDC C-HE-SMO.5AU	B.26
1651420000	HDC C-HE-SMO.5AU	B.28
1651420000	HDC C-HE-SMO.5AU	B.30
1651420000	HDC C-HE-SMO.5AU	B.32
1651420000	HDC C-HE-SMO.5AU	B.34
1651420000	HDC C-HE-SMO.5AU	B.48
1651420000	HDC C-HE-SMO.5AU	B.50
1651420000	HDC C-HE-SMO.5AU	B.52
1651420000	HDC C-HE-SMO.5AU	B.54
1651420000	HDC C-HE-SMO.5AU	B.56
1651420000	HDC C-HE-SMO.5AU	B.60
1651420000	HDC C-HE-SMO.5AU	B.62
1651420000	HDC C-HE-SMO.5AU	B.122
1651420000	HDC C-HE-SMO.5AU	B.128
1651420000	HDC C-HE-SMO.5AU	B.140
1651420000	HDC C-HE-SMO.5AU	C.17
1651420000	HDC C-HE-SMO.5AU	C.27
1651420000	HDC C-HE-SMO.5AU	C.28
1651420000	HDC C-HE-SMO.5AU	C.29
1651420000	HDC C-HE-SMO.5AU	C.31
1651420000	HDC C-HE-SMO.5AU	C.47
1651420000	HDC C-HE-SMO.5AU	J.4
1651430000	HDC C-HE-SMO.75-1.00AU	B.14
1651430000	HDC C-HE-SMO.75-1.00AU	B.16
1651430000	HDC C-HE-SMO.75-1.00AU	B.18
1651430000	HDC C-HE-SMO.75-1.00AU	B.20
1651430000	HDC C-HE-SMO.75-1.00AU	B.24
1651430000	HDC C-HE-SMO.75-1.00AU	B.26
1651430000	HDC C-HE-SMO.75-1.00AU	B.28
1651430000	HDC C-HE-SMO.75-1.00AU	B.30
1651430000	HDC C-HE-SMO.75-1.00AU	B.32
1651430000	HDC C-HE-SMO.75-1.00AU	B.34
1651430000	HDC C-HE-SMO.75-1.00AU	B.48
1651430000	HDC C-HE-SMO.75-1.00AU	B.50
1651430000	HDC C-HE-SMO.75-1.00AU	B.52
1651430000	HDC C-HE-SMO.75-1.00AU	B.54
1651430000	HDC C-HE-SMO.75-1.00AU	B.56
1651430000	HDC C-HE-SMO.75-1.00AU	B.60
1651430000	HDC C-HE-SMO.75-1.00AU	B.62
1651430000	HDC C-HE-SMO.75-1.00AU	B.122
1651430000	HDC C-HE-SMO.75-1.00AU	B.128
1651430000	HDC C-HE-SMO.75-1.00AU	B.140
1651430000	HDC C-HE-SMO.75-1.00AU	C.17
1651430000	HDC C-HE-SMO.75-1.00AU	C.27
1651430000	HDC C-HE-SMO.75-1.00AU	C.28
1651430000	HDC C-HE-SMO.75-1.00AU	C.29
1651430000	HDC C-HE-SMO.75-1.00AU	C.31
1651430000	HDC C-HE-SMO.75-1.00AU	C.47
1651430000	HDC C-HE-SMO.75-1.00AU	J.4
1651470000	HDC C-HE-BMO.5AU	B.14
1651470000	HDC C-HE-BMO.5AU	B.16
1651470000	HDC C-HE-BMO.5AU	B.18
1651470000	HDC C-HE-BMO.5AU	B.20
1651470000	HDC C-HE-BMO.5AU	B.24
1651470000	HDC C-HE-BMO.5AU	B.26
1651470000	HDC C-HE-BMO.5AU	B.28
1651470000	HDC C-HE-BMO.5AU	B.30
1651470000	HDC C-HE-BMO.5AU	B.32
1651470000	HDC C-HE-BMO.5AU	B.34
1651470000	HDC C-HE-BMO.5AU	B.48
1651470000	HDC C-HE-BMO.5AU	B.50
1651470000	HDC C-HE-BMO.5AU	B.52
1651470000	HDC C-HE-BMO.5AU	B.54





Order No.	Type	Page	Order No.	Type	Page	Order No.	Type	Page	Order No.	Type	Page
1664330000	ABD-2GR	J.27	1665640000	HDC 24B DMDQ 20B	D.28	1786800000	HDC 64D TSB0 1M25G	D.32	1786810000	HDC 64D TSLU 1M32G	D.30
1664350000	ABD-3GR	J.27	1665650000	HDC 24B DMDQ 480	D.32	1786830000	HDC 64D TSB0 1M32G	B.31	1786830000	HDC 64D TSB0 1M32G	B.31
1664360000	ABD-4GR	J.27	1665670000	HDC 32A TSB0 1PG21G	D.26	1786830000	HDC 64D TSB0 1M32G	B.55	1786830000	HDC 64D TSB0 1M32G	B.55
1664370000	ABD-5GR	J.27	1665680000	HDC 32A TSB0 1PG29G	D.26	1786840000	HDC 64D TSB0 1M32G	B.63	1786830000	HDC 64D TSB0 1M32G	B.79
1664390000	ABD-6GR	J.27	1665740000	HDC 04A DDDL 2B0	B.7	1786830000	HDC 64D TSB0 1M32G	B.93	1786830000	HDC 64D TSB0 1M32G	B.93
1664410000	HDC 10A SDLU 1PG16G	D.11	1665740000	HDC 04A DDDL 2B0	B.11	1786830000	HDC 64D TSB0 1M32G	B.105	1786830000	HDC 64D TSB0 1M32G	B.105
1664420000	HDC 10A SDLU 2PG16G	D.11	1665740000	HDC 04A DDDL 2B0	B.13	1786830000	HDC 64D TSB0 1M32G	B.155	1786830000	HDC 64D TSB0 1M32G	B.155
1664560000	HDC 10A KLU 1PG16G	D.11	1665740000	HDC 04A DDDL 2B0	B.119	1786830000	HDC 64D TSB0 1M32G	B.157	1786830000	HDC 64D TSB0 1M32G	B.157
1664690000	HDC 16A TSLU 1PG16G	D.20	1665740000	HDC 04A DDDL 2B0	B.125	1786830000	HDC 64D TSB0 1M32G	D.28	1786830000	HDC 64D TSB0 1M32G	D.28
1664730000	HDC 25A TSLU 1PG16G	D.20	1665740000	HDC 04A DDDL 2B0	D.7	1786860000	HDC 64D TOLU 1M32G	D.30	1786860000	HDC 64D TOLU 1M32G	D.30
1664750000	HDC 25A TSLU 1PG21G	D.20	1665750000	HDC 04A DDDL 2B0	B.7	1786870000	HDC 64D SBU 2M32G	B.31	1786880000	HDC 64D SBU 2M32G	B.55
1664810000	HDC 16A TOLU 1PG16G	D.20	1665750000	HDC 04A DDDL 2B0	B.9	1786880000	HDC 64D SBU 2M32G	B.63	1786880000	HDC 64D SBU 2M32G	B.63
1664870000	HDC 25A TOLU 1PG21G	D.20	1665750000	HDC 04A DDDL 2B0	B.11	1786880000	HDC 64D SBU 2M32G	B.79	1786880000	HDC 64D SBU 2M32G	B.79
1664920000	HDC 16A ALU	B.17	1665750000	HDC 04A DDDL 2B0	B.121	1786880000	HDC 64D SBU 2M32G	B.93	1786880000	HDC 64D SBU 2M32G	B.93
1664920000	HDC 16A ALU	B.73	1665750000	HDC 04A DDDL 2B0	B.123	1786880000	HDC 64D SBU 2M32G	B.105	1786880000	HDC 64D SBU 2M32G	B.105
1664920000	HDC 16A ALU	D.20	1665750000	HDC 04A DDDL 2B0	B.125	1786880000	HDC 64D SBU 2M32G	B.155	1786880000	HDC 64D SBU 2M32G	B.155
1664940000	HDC 16A ADLU	B.17	1665750000	HDC 04A DDDL 2B0	B.119	1786880000	HDC 64D SBU 2M32G	B.157	1786880000	HDC 64D SBU 2M32G	B.157
1664940000	HDC 16A ADLU	B.73	1665750000	HDC 04A DDDL 2B0	B.121	1786880000	HDC 64D SBU 2M32G	D.29	1786880000	HDC 64D SBU 2M32G	D.29
1664940000	HDC 16A ADLU	D.20	1665750000	HDC 04A DDDL 2B0	B.123	1786890000	HDC 64D SBU 2M32G	B.55	1786890000	HDC 64D SBU 2M32G	B.55
1664980000	ABD-8-OR	J.27	1665750000	HDC 04A DDDL 2B0	D.7	1786890000	HDC 64D SBU 2M32G	B.63	1786890000	HDC 64D SBU 2M32G	B.63
1664970000	ABD-8-GR	J.27	1665750000	HDC 04A DDDL 2B0	B.8.7	1786890000	HDC 64D SBU 2M32G	B.79	1786890000	HDC 64D SBU 2M32G	B.79
1664980000	ADP-8/3-OR	J.27	1665750000	HDC 04A DDDL 2B0	B.8.9	1786890000	HDC 64D SBU 2M32G	B.93	1786890000	HDC 64D SBU 2M32G	B.93
1664990000	ADP-8/3-GR	J.27	1665750000	HDC 04A DDDL 2B0	B.11.7	1786890000	HDC 64D SBU 2M32G	B.105	1786890000	HDC 64D SBU 2M32G	B.105
1665000000	ADP-8/4-OR	J.27	1665750000	HDC 04A DDDL 2B0	D.5	1786890000	HDC 64D SBU 2M32G	B.153	1786890000	HDC 64D SBU 2M32G	B.153
1665010000	ADP-8/4-GR	J.27	1665750000	HDC 04A DDDL 2B0	B.6.7	1786890000	HDC 64D SBU 2M32G	B.155	1786890000	HDC 64D SBU 2M32G	B.155
1665030000	ADP-8/6-GR	J.27	1665750000	HDC 04A DDDL 2B0	B.6.9	1786890000	HDC 64D SBU 2M32G	D.31	1786890000	HDC 64D SBU 2M32G	D.31
1665070000	HDC 16A SLU 2PG16G	D.20	1665750000	HDC 04A DDDL 2B0	B.8.9	1786890000	HDC 64D SBU 2M32G	B.29	1786890000	HDC 64D SBU 2M32G	B.29
1665090000	HDC 16A SLU 1PG21G	D.20	1665750000	HDC 04A DDDL 2B0	B.8.9	1786890000	HDC 64D SBU 2M32G	B.55	1786890000	HDC 64D SBU 2M32G	B.55
1665200000	HDC 06B DDDL 2B0	B.25	1665750000	HDC 04A DDDL 2B0	D.7	1786890000	HDC 64D SBU 2M32G	B.63	1786890000	HDC 64D SBU 2M32G	B.63
1665200000	HDC 06B DDDL 2B0	B.49	1665750000	HDC 04A DDDL 2B0	B.11.7	1786890000	HDC 64D SBU 2M32G	B.79	1786890000	HDC 64D SBU 2M32G	B.79
1665200000	HDC 06B DDDL 2B0	B.8.7	1665750000	HDC 04A DDDL 2B0	D.26	1786890000	HDC 64D SBU 2M32G	B.93	1786890000	HDC 64D SBU 2M32G	B.93
1665200000	HDC 06B DDDL 2B0	D.139	1665750000	HDC 04A DDDL 2B0	D.26	1786890000	HDC 64D SBU 2M32G	B.105	1786890000	HDC 64D SBU 2M32G	B.105
1665200000	HDC 06B DDDL 2B0	B.139	1665750000	HDC 04A DDDL 2B0	B.19	1786890000	HDC 64D SBU 2M32G	B.157	1786890000	HDC 64D SBU 2M32G	B.157
1665210000	HDC 06B DDDL 1LB	B.25	1665750000	HDC 04A DDDL 2B0	B.7.7	1786890000	HDC 64D SBU 2M32G	D.29	1786890000	HDC 64D SBU 2M32G	D.29
1665210000	HDC 06B DDDL 1LB	B.4.9	1665750000	HDC 04A DDDL 2B0	D.26	1786890000	HDC 64D SBU 2M32G	B.31	1786890000	HDC 64D SBU 2M32G	B.31
1665210000	HDC 06B DDDL 1LB	B.8.7	1665750000	HDC 04A DDDL 2B0	B.15	1786890000	HDC 64D SBU 2M32G	B.63	1786890000	HDC 64D SBU 2M32G	B.63
1665210000	HDC 06B DDDL 1LB	B.13.9	1665750000	HDC 04A DDDL 2B0	B.15	1786890000	HDC 64D SBU 2M32G	B.79	1786890000	HDC 64D SBU 2M32G	B.79
1665210000	HDC 06B DDDL 1LB	D.12	1665750000	HDC 04A DDDL 2B0	B.7.7	1786890000	HDC 64D SBU 2M32G	B.93	1786890000	HDC 64D SBU 2M32G	B.93
1665230000	HDC 10B DDDQ 4B0	B.27	1665750000	HDC 04A DDDL 2B0	B.15	1786890000	HDC 64D SBU 2M32G	B.105	1786890000	HDC 64D SBU 2M32G	B.105
1665230000	HDC 10B DDDQ 4B0	B.5.7	1665750000	HDC 04A DDDL 2B0	B.7.1	1786890000	HDC 64D SBU 2M32G	B.153	1786890000	HDC 64D SBU 2M32G	B.153
1665230000	HDC 10B DDDQ 4B0	B.8.9	1665750000	HDC 04A DDDL 2B0	B.10	1786890000	HDC 64D SBU 2M32G	B.155	1786890000	HDC 64D SBU 2M32G	B.155
1665230000	HDC 10B DDDQ 4B0	B.10.1	1665750000	HDC 04A DDDL 2B0	D.17	1786890000	HDC 64D SBU 2M32G	B.63	1786890000	HDC 64D SBU 2M32G	B.63
1665230000	HDC 10B DDDQ 4B0	B.14.1	1665750000	HDC 04A DDDL 2B0	B.7.3	1786890000	HDC 64D SBU 2M32G	B.79	1786890000	HDC 64D SBU 2M32G	B.79
1665230000	HDC 10B DDDQ 4B0	D.15	1665750000	HDC 04A DDDL 2B0	D.20	1786890000	HDC 64D SBU 2M32G	B.93	1786890000	HDC 64D SBU 2M32G	B.93
1665240000	HDC 10B DMDQ 20B	B.27	1665750000	HDC 04A DDDL 2B0	B.17	1786890000	HDC 64D SBU 2M32G	B.105	1786890000	HDC 64D SBU 2M32G	B.105
1665240000	HDC 10B DMDQ 20B	B.5.1	1665750000	HDC 04A DDDL 2B0	B.7.3	1786890000	HDC 64D SBU 2M32G	B.153	1786890000	HDC 64D SBU 2M32G	B.153
1665240000	HDC 10B DMDQ 20B	B.8.9	1665750000	HDC 04A DDDL 2B0	D.21	1786890000	HDC 64D SBU 2M32G	B.155	1786890000	HDC 64D SBU 2M32G	B.155
1665240000	HDC 10B DMDQ 20B	B.10.1	1665750000	HDC 04A DDDL 2B0	D.26	1786890000	HDC 64D SBU 2M32G	B.157	1786890000	HDC 64D SBU 2M32G	B.157
1665240000	HDC 10B DMDQ 20B	B.14.1	1665750000	HDC 04A DDDL 2B0	B.3.7	1786890000	HDC 64D SBU 2M32G	D.29	1786890000	HDC 64D SBU 2M32G	D.29
1665240000	HDC 10B DMDQ 20B	D.14	1665750000	HDC 04A DDDL 2B0	D.26	1786890000	HDC 64D SBU 2M32G	B.29	1786890000	HDC 64D SBU 2M32G	B.29
1665250000	HDC 10B DMDQ 4B0	D.18	1665750000	HDC 04A DDDL 2B0	D.26	1786890000	HDC 64D SBU 2M32G	B.53	1786890000	HDC 64D SBU 2M32G	B.53
1665260000	HDC 16B DDDQ 4B0	B.29	1665750000	HDC 04A DDDL 2B0	D.26	1786890000	HDC 64D SBU 2M32G	B.61	1786890000	HDC 64D SBU 2M32G	B.61
1665260000	HDC 16B DDDQ 4B0	B.5.3	1665750000	HDC 04A DDDL 2B0	D.27	1786890000	HDC 64D SBU 2M32G	B.75	1786890000	HDC 64D SBU 2M32G	B.75
1665260000	HDC 16B DDDQ 4B0	B.6.1	1665750000	HDC 04A DDDL 2B0	D.27	1786890000	HDC 64D SBU 2M32G	B.91	1786890000	HDC 64D SBU 2M32G	B.91
1665260000	HDC 16B DDDQ 4B0	B.7.5	1665750000	HDC 04A DDDL 2B0	D.27	1786890000	HDC 64D SBU 2M32G	B.103	1786890000	HDC 64D SBU 2M32G	B.103
1665260000	HDC 16B DDDQ 4B0	B.9.1	1665750000	HDC 04A DDDL 2B0	D.34	1786890000	HDC 64D SBU 2M32G	B.109	1786890000	HDC 64D SBU 2M32G	B.109
1665260000	HDC 16B DDDQ 4B0	B.10.3	1665750000	HDC 04A DDDL 2B0	B.3.7	1786890000	HDC 64D SBU 2M32G	B.143	1786890000	HDC 64D SBU 2M32G	B.143
1665260000	HDC 16B DDDQ 4B0	B.10.9	1665750000	HDC 04A DDDL 2B0	B.2.1	1786890000	HDC 64D SBU 2M32G	B.145	1786890000	HDC 64D SBU 2M32G	B.145
1665260000	HDC 16B DDDQ 4B0	B.14.3	1665750000	HDC 04A DDDL 2B0	D.34	1786890000	HDC 64D SBU 2M32G	B.147	1786890000	HDC 64D SBU 2M32G	B.147
1665260000	HDC 16B DDDQ 4B0	B.14.5	1665750000	HDC 04A DDDL 2B0	B.2.1	1786890000	HDC 64D SBU 2M32G	B.149	1786890000	HDC 64D SBU 2M32G	B.149
1665260000	HDC 16B DDDQ 4B0	B.14.9	1665750000	HDC 04A DDDL 2B0	D.34	1786890000	HDC 64D SBU 2M32G	B.151	1786890000	HDC 64D SBU 2M32G	B.151
1665260000	HDC 16B DDDQ 4B0	D.15.1	1665750000	HDC 04A DDDL 2B0	D.34	1786890000	HDC 64D SBU 2M32G	D.22	1786890000	HDC 64D SBU 2M32G	D.22
1665260000	HDC 16B DDDQ 4B0	B.23	1665750000	HDC 04A DDDL 2B0	B.3.3	1786890000	HDC 64D SBU 2M32G	B.25	1786890000	HDC 64D SBU 2M32G	B.25
1665270000	HDC 16B DMDQ 20B	B.29	1665750000	HDC 04A DDDL 2B0	B.5.7	1786890000	HDC 64D SBU 2M32G	D.25	1786890000	HDC 64D SBU 2M32G	D.25
1665270000	HDC 16B DMDQ 20B	B.5.3	1665750000	HDC 04A DDDL 2B0	B.8.1	1786890000	HDC 64D SBU 2M32G	D.24	1786890000	HDC 64D SBU 2M32G	D.24
1665270000	HDC 16B DMDQ 20B	B.6.1	1665750000	HDC 04A DDDL 2B0	B.8.9	1786890000	HDC 64D SBU 2M32G	D.24	1786890000	HDC 64D SBU 2M32G	D.24
1665270000	HDC 16B DMDQ 20B	B.7.5	1665750000	HDC 04A DDDL 2B0	B.11.1	1786890000	HDC 64D SBU 2M32G	D.24	1786890000	HDC 64D SBU 2M32G	D.24
1665270000	HDC 16B DMDQ 20B	B.9.1	1665750000	HDC 04A DDDL 2B0	D.35	1786890000	HDC 64D SBU 2M32G	D.24	1786890000	HDC 64D SBU 2M32G	D.24
1665270000	HDC 16B DMDQ 20B	B.10.3	1665750000	HDC 04A DDDL 2B0	1.29	1786890000	HDC 64D SBU 2M32G	D.24	1786890000	HDC 64D SBU 2M32G	D.24
1665270000	HDC 16B DMDQ 20B	B.10.9	1665750000	HDC 04A DDDL 2B0	B.3.3	1786890000	HDC 64D SBU 2M32G	D.24	1786890000	HDC 64D SBU 2M32G	D.24
1665270000	HDC 16B DMDQ 20B	B.14.3	1665750000	HDC 04A DDDL 2B0	B.8.7	1786890000	HDC 64D SBU 2M32G	D.24	1786890000	HDC 64D SBU 2M32G	D.24
1665270000	HDC 16B DMDQ 20B	B.14.5	1665750000	HDC 04A DDDL 2B0	B.8.1	1786890000	HDC 64D SBU 2M32G	D.24	1786890000	HDC 64D SBU 2M32G	D.24
1665270000	HDC 16B DMDQ 20B	B.14.7	1665750000	HDC 04A DDDL 2B0	B.8.9	1786890000	HDC 64D SBU 2M32G	D.24	1786890000	HDC 64D SBU 2M32G	D.24
1665270000	HDC 16B DMDQ 20B										

Order No.	Type	Page									
1787070000	HDC 40D T0BU 1M25G	B.143	1787460000	HDC 24D KLU 1M25G	D.16	1787760000	HDC 24B TSB0 1M25G	B.153	1788130000	HDC 06B SLU 2M25G	B.49
1787070000	HDC 40D T0BU 1M25G	B.145	1787470000	HDC 16D TSLU 1M32G	B.139	1787760000	HDC 24B TSB0 1M25G	B.155	1788130000	HDC 06B S0LU 2M25G	B.87
1787070000	HDC 40D T0BU 1M25G	B.147	1787470000	HDC 16D TSLU 1M32G	D.12	1787760000	HDC 24B TSB0 1M25G	B.157	1788130000	HDC 06B S0LU 2M25G	D.13
1787070000	HDC 40D T0BU 1M25G	B.149	1787480000	HDC 16D TSLU 1M25G	B.25	1787760000	HDC 24B TSB0 1M25G	D.28	1788140000	HDC 06B S0LU 2M20G	B.25
1787070000	HDC 40D T0BU 1M25G	B.151	1787480000	HDC 16D TSLU 1M25G	B.49	1787770000	HDC 24B TSB0 1M32G	D.32	1788140000	HDC 06B S0LU 2M20G	B.49
1787070000	HDC 40D T0BU 1M25G	D.22	1787480000	HDC 16D TSLU 1M25G	B.87	1787780000	HDC 24B TSB0 1M25G	D.32	1788140000	HDC 06B S0LU 2M20G	B.87
1787100000	HDC 40D T0LU 1M32G	D.24	1787480000	HDC 16D TSLU 1M25G	B.139	1787790000	HDC 24B TSLU 1M32G	D.30	1788140000	HDC 06B S0LU 2M20G	D.13
1787110000	HDC 40D SBU 2M32G	B.29	1787480000	HDC 16D TSLU 1M25G	D.12	1787800000	HDC 24B TSLU 1M25G	D.30	1788160000	HDC 06B S0LU 2M25G	B.25
1787110000	HDC 40D SBU 2M32G	B.53	1787490000	HDC 16D T0LU 1M32G	B.25	1787810000	HDC 24B T0BU 1M32G	B.31	1788160000	HDC 06B S0LU 2M25G	B.49
1787110000	HDC 40D SBU 2M32G	B.61	1787490000	HDC 16D T0LU 1M32G	B.49	1787810000	HDC 24B T0BU 1M32G	B.55	1788160000	HDC 06B S0LU 2M25G	B.87
1787110000	HDC 40D SBU 2M32G	B.75	1787490000	HDC 16D T0LU 1M32G	B.87	1787810000	HDC 24B T0BU 1M32G	B.65	1788160000	HDC 06B S0LU 2M25G	D.13
1787110000	HDC 40D SBU 2M32G	B.91	1787490000	HDC 16D T0LU 1M32G	B.139	1787810000	HDC 24B T0BU 1M32G	B.79	1788170000	HDC 06B S0LU 2M20G	B.25
1787110000	HDC 40D SBU 2M32G	B.103	1787490000	HDC 16D T0LU 1M32G	D.12	1787810000	HDC 24B T0BU 1M32G	B.93	1788170000	HDC 06B S0LU 2M20G	B.49
1787110000	HDC 40D SBU 2M32G	B.109	1787500000	HDC 16D T0LU 1M25G	B.25	1787810000	HDC 24B T0BU 1M32G	B.105	1788170000	HDC 06B S0LU 2M20G	B.87
1787110000	HDC 40D SBU 2M32G	B.143	1787500000	HDC 16D T0LU 1M25G	B.49	1787810000	HDC 24B T0BU 1M32G	B.153	1788170000	HDC 06B S0LU 2M20G	D.13
1787110000	HDC 40D SBU 2M32G	B.145	1787500000	HDC 16D T0LU 1M25G	B.87	1787810000	HDC 24B T0BU 1M32G	B.155	1788180000	HDC 16B TSB0 1M25G	B.29
1787110000	HDC 40D SBU 2M32G	B.147	1787500000	HDC 16D T0LU 1M25G	B.139	1787810000	HDC 24B T0BU 1M32G	B.157	1788180000	HDC 16B TSB0 1M25G	B.53
1787110000	HDC 40D SBU 2M32G	B.149	1787500000	HDC 16D T0LU 1M25G	D.12	1787810000	HDC 24B T0BU 1M32G	D.28	1788180000	HDC 16B TSB0 1M25G	B.61
1787110000	HDC 40D SBU 2M32G	B.151	1787510000	HDC 16D SLU 2M32G	B.139	1787810000	HDC 24B T0BU 1M32G	1.24	1788180000	HDC 16B TSB0 1M25G	B.75
1787110000	HDC 40D SBU 2M32G	B.23	1787510000	HDC 16D SLU 2M32G	D.13	1787810000	HDC 24B T0BU 1M32G	1.26	1788180000	HDC 16B TSB0 1M25G	B.91
1787120000	HDC 40D SBU 2M25G	D.29	1787520000	HDC 16D SLU 2M25G	B.139	1787820000	HDC 24B T0BU 1M25G	B.31	1788180000	HDC 16B TSB0 1M25G	B.103
1787120000	HDC 40D SBU 2M25G	B.53	1787520000	HDC 16D SLU 2M25G	D.13	1787820000	HDC 24B T0BU 1M25G	B.55	1788180000	HDC 16B TSB0 1M25G	B.109
1787120000	HDC 40D SBU 2M25G	B.61	1787540000	HDC 16D S0LU 2M25G	B.139	1787820000	HDC 24B T0BU 1M25G	B.63	1788180000	HDC 16B TSB0 1M25G	B.143
1787120000	HDC 40D SBU 2M25G	B.75	1787540000	HDC 16D S0LU 2M25G	D.13	1787820000	HDC 24B T0BU 1M25G	B.79	1788180000	HDC 16B TSB0 1M25G	B.145
1787120000	HDC 40D SBU 2M25G	B.91	1787550000	HDC 10B TSB0 1M25G	B.27	1787820000	HDC 24B T0BU 1M25G	B.93	1788180000	HDC 16B TSB0 1M25G	B.147
1787120000	HDC 40D SBU 2M25G	B.103	1787550000	HDC 10B TSB0 1M25G	B.51	1787820000	HDC 24B T0BU 1M25G	B.105	1788180000	HDC 16B TSB0 1M25G	B.149
1787120000	HDC 40D SBU 2M25G	B.109	1787550000	HDC 10B TSB0 1M25G	B.89	1787820000	HDC 24B T0BU 1M25G	B.153	1788180000	HDC 16B TSB0 1M25G	B.151
1787120000	HDC 40D SBU 2M25G	B.143	1787550000	HDC 10B TSB0 1M25G	B.101	1787820000	HDC 24B T0BU 1M25G	B.155	1788180000	HDC 16B TSB0 1M25G	D.22
1787120000	HDC 40D SBU 2M25G	B.145	1787550000	HDC 10B TSB0 1M25G	B.141	1787820000	HDC 24B T0BU 1M25G	B.157	1788180000	HDC 16B TSB0 1M25G	L.20
1787120000	HDC 40D SBU 2M25G	B.147	1787550000	HDC 10B TSB0 1M25G	D.14	1787820000	HDC 24B T0BU 1M25G	D.28	1788180000	HDC 16B TSB0 1M25G	L.22
1787120000	HDC 40D SBU 2M25G	B.149	1787550000	HDC 10B TSB0 1M25G	1.16	1787830000	HDC 24B T0B0 1M32G	D.32	1788190000	HDC 16B TSB0 1M25G	D.25
1787120000	HDC 40D SBU 2M25G	B.151	1787550000	HDC 10B TSB0 1M25G	1.18	1787850000	HDC 24B T0LU 1M32G	D.30	1788200000	HDC 16B TSLU 1M25G	D.24
1787120000	HDC 40D SBU 2M25G	D.23	1787560000	HDC 10B TSB0 1M20G	B.27	1787860000	HDC 24B T0LU 1M25G	D.30	1788210000	HDC 16B T0BU 1M25G	B.29
1787170000	HDC 40D S0LU 2M32G	D.24	1787560000	HDC 10B TSB0 1M20G	B.51	1787870000	HDC 24B SBU 2M25G	B.31	1788210000	HDC 16B T0BU 1M25G	B.53
1787180000	HDC 40D S0LU 2M25G	D.24	1787560000	HDC 10B TSB0 1M20G	B.89	1787870000	HDC 24B SBU 2M25G	B.55	1788210000	HDC 16B T0BU 1M25G	B.61
1787190000	HDC 40D KBU 1M32G	B.29	1787560000	HDC 10B TSB0 1M20G	B.101	1787870000	HDC 24B SBU 2M25G	B.63	1788210000	HDC 16B T0BU 1M25G	B.75
1787190000	HDC 40D KBU 1M32G	B.53	1787560000	HDC 10B TSB0 1M20G	B.141	1787870000	HDC 24B SBU 2M25G	B.79	1788210000	HDC 16B T0BU 1M25G	B.91
1787190000	HDC 40D KBU 1M32G	B.61	1787560000	HDC 10B TSB0 1M20G	D.14	1787870000	HDC 24B SBU 2M25G	B.93	1788210000	HDC 16B T0BU 1M25G	B.103
1787190000	HDC 40D KBU 1M32G	B.75	1787560000	HDC 10B TSB0 1M20G	D.18	1787870000	HDC 24B SBU 2M25G	B.105	1788210000	HDC 16B T0BU 1M25G	B.109
1787190000	HDC 40D KBU 1M32G	B.91	1787560000	HDC 10B TSB0 1M20G	D.16	1787870000	HDC 24B SBU 2M25G	B.153	1788210000	HDC 16B T0BU 1M25G	B.143
1787190000	HDC 40D KBU 1M32G	B.103	1787560000	HDC 10B TSB0 1M20G	B.27	1787870000	HDC 24B SBU 2M25G	B.155	1788210000	HDC 16B T0BU 1M25G	B.145
1787190000	HDC 40D KBU 1M32G	B.109	1787560000	HDC 10B TSB0 1M20G	B.51	1787870000	HDC 24B SBU 2M25G	B.157	1788210000	HDC 16B T0BU 1M25G	B.147
1787190000	HDC 40D KBU 1M32G	B.143	1787560000	HDC 10B TSB0 1M20G	B.89	1787870000	HDC 24B SBU 2M25G	D.29	1788210000	HDC 16B T0BU 1M25G	B.149
1787190000	HDC 40D KBU 1M32G	B.145	1787560000	HDC 10B TSB0 1M20G	B.101	1787880000	HDC 24B SLU 2M25G	D.31	1788210000	HDC 16B T0BU 1M25G	B.151
1787190000	HDC 40D KBU 1M32G	B.147	1787560000	HDC 10B TSB0 1M20G	B.141	1787890000	HDC 24B S0LU 2M25G	D.31	1788210000	HDC 16B T0BU 1M25G	D.22
1787190000	HDC 40D KBU 1M32G	B.149	1787560000	HDC 10B TSB0 1M20G	D.14	1787920000	HDC 24B KBU 1M25G	B.31	1788210000	HDC 16B T0BU 1M25G	L.20
1787190000	HDC 40D KBU 1M32G	B.151	1787560000	HDC 10B TSB0 1M20G	1.16	1787920000	HDC 24B KBU 1M25G	B.55	1788210000	HDC 16B T0BU 1M25G	L.22
1787190000	HDC 40D KBU 1M32G	B.23	1787560000	HDC 10B TSB0 1M20G	1.18	1787920000	HDC 24B KBU 1M25G	B.63	1788220000	HDC 16B T0B0 1M25G	D.25
1787200000	HDC 40D KBU 1M25G	D.29	1787560000	HDC 10B TSB0 1M20G	B.27	1787920000	HDC 24B KBU 1M25G	B.79	1788230000	HDC 16B T0LU 1M25G	D.24
1787200000	HDC 40D KBU 1M25G	B.53	1787600000	HDC 10B TSB0 1M20G	B.51	1787920000	HDC 24B KBU 1M25G	B.93	1788240000	HDC 16B SBU 2M25G	B.29
1787200000	HDC 40D KBU 1M25G	B.61	1787600000	HDC 10B TSB0 1M20G	B.89	1787920000	HDC 24B KBU 1M25G	B.105	1788240000	HDC 16B SBU 2M25G	B.53
1787200000	HDC 40D KBU 1M25G	B.75	1787600000	HDC 10B TSB0 1M20G	B.101	1787920000	HDC 24B KBU 1M25G	B.153	1788240000	HDC 16B SBU 2M25G	B.61
1787200000	HDC 40D KBU 1M25G	B.91	1787600000	HDC 10B TSB0 1M20G	B.141	1787920000	HDC 24B KBU 1M25G	B.155	1788240000	HDC 16B SBU 2M25G	B.75
1787200000	HDC 40D KBU 1M25G	B.103	1787600000	HDC 10B TSB0 1M20G	D.14	1787920000	HDC 24B KBU 1M25G	B.157	1788240000	HDC 16B SBU 2M25G	B.91
1787200000	HDC 40D KBU 1M25G	B.109	1787610000	HDC 10B T0B0 1M25G	D.18	1787920000	HDC 24B KBU 1M25G	D.29	1788240000	HDC 16B SBU 2M25G	B.103
1787200000	HDC 40D KBU 1M25G	B.143	1787620000	HDC 10B T0LU 1M25G	D.16	1787950000	HDC 32A TSB0 1M32G	B.19	1788240000	HDC 16B SBU 2M25G	B.109
1787200000	HDC 40D KBU 1M25G	B.145	1787630000	HDC 10B SBU 2M25G	B.27	1787950000	HDC 32A TSB0 1M32G	B.77	1788240000	HDC 16B SBU 2M25G	B.143
1787200000	HDC 40D KBU 1M25G	B.147	1787630000	HDC 10B SBU 2M25G	B.51	1787950000	HDC 32A TSB0 1M32G	D.26	1788240000	HDC 16B SBU 2M25G	B.145
1787200000	HDC 40D KBU 1M25G	B.149	1787630000	HDC 10B SBU 2M25G	B.89	1787960000	HDC 32A TSB0 1M25G	B.19	1788240000	HDC 16B SBU 2M25G	B.147
1787200000	HDC 40D KBU 1M25G	B.151	1787630000	HDC 10B SBU 2M25G	B.101	1787960000	HDC 32A TSB0 1M25G	B.77	1788240000	HDC 16B SBU 2M25G	B.149
1787200000	HDC 40D KBU 1M25G	D.23	1787630000	HDC 10B SBU 2M25G	B.141	1787960000	HDC 32A TSB0 1M25G	D.26	1788240000	HDC 16B SBU 2M25G	B.151
1787220000	HDC 40D KLU 1M25G	D.24	1787630000	HDC 10B SBU 2M25G	D.15	1787970000	HDC 32A TSB0 1M32G	D.27	1788240000	HDC 16B SBU 2M25G	D.23
1787230000	HDC 24D TSB0 1M32G	B.27	1787640000	HDC 10B SBU 2M20G	B.27	1787980000	HDC 32A TSB0 1M25G	D.27	1788250000	HDC 16B S0LU 2M25G	D.24
1787230000	HDC 24D TSB0 1M32G	B.51	1787640000	HDC 10B SBU 2M20G	B.51	1787990000	HDC 32A T0BU 1M32G	B.19	1788260000	HDC 16B S0B0 2M25G	D.25
1787230000	HDC 24D TSB0 1M32G	B.89	1787640000	HDC 10B SBU 2M20G	B.89	1787990000	HDC 32A T0BU 1M32G	B.77	1788270000	HDC 16B S0LU 2M25G	D.24
1787230000	HDC 24D TSB0 1M32G	B.101	1787640000	HDC 10B SBU 2M20G	B.101	1787990000	HDC 32A T0BU 1M32G	D.26	1788290000	HDC 16B KLU 1M25G	D.24
1787230000	HDC 24D TSB0 1M32G	B.141	1787640000	HDC 10B SBU 2M20G	B.141	1788010000	HDC 32A T0B0 1M32G	D.27	1788300000	HDC 48B TSLU 1M50G	B.35
1787230000	HDC 24D TSB0 1M32G	D.14	1787640000	HDC 10B SBU 2M20G	D.15	1788040000	HDC 32A SBU 2M25G	B.19	1788300000	HDC 48B TSLU 1M50G	B.83
1787240000	HDC 24D TSB0 1M25G	B.27	1787650000	HDC 10B S0LU 2M25G	D.16	1788040000	HDC 32A SBU 2M25G	B.77	1788300000	HDC 48B TSLU 1M50G	B.87
1787240000	HDC 24D TSB0 1M25G	B.51	1787660000	HDC 10B S0LU 2M20G	D.16	1788080000	HDC 32A SBU 1M25G	D.26	1788300000	HDC 48B TSLU 1M50G	D.38
1787240000	HDC 24D TSB0 1M25G	B.89	1787670000	HDC 10B S0B0 2M25G	D						



Order No.	Type	Page
1902610000	HDC 32B SBU 1PG36G	B.111
1902610000	HDC 32B SBU 1PG36G	D.35
1902640000	HDC 32B SBU 2PG36G	B.33
1902640000	HDC 32B SBU 2PG36G	B.57
1902640000	HDC 32B SBU 2PG36G	B.81
1902640000	HDC 32B SBU 2PG36G	B.95
1902640000	HDC 32B SBU 2PG36G	B.111
1902640000	HDC 32B SBU 2PG36G	D.35
1902650000	HDC 32B SBU 1M32G	D.36
1902670000	HDC 32B SLU 1M32G	D.36
1902730000	HDC 32B KBU 1M40G	B.57
1902730000	HDC 32B KBU 1M40G	B.81
1902730000	HDC 32B KBU 1M40G	B.95
1902730000	HDC 32B KBU 1M40G	B.111
1902730000	HDC 32B KBU 1M40G	D.35
1902740000	HDC 32B KBU 1PG29G	B.33
1902740000	HDC 32B KBU 1PG29G	B.57
1902740000	HDC 32B KBU 1PG29G	B.81
1902740000	HDC 32B KBU 1PG29G	B.95
1902740000	HDC 32B KBU 1PG29G	B.111
1902740000	HDC 32B KBU 1PG29G	D.35
1902750000	HDC 32B KBU 1PG36G	B.33
1902750000	HDC 32B KBU 1PG36G	B.57
1902750000	HDC 32B KBU 1PG36G	B.81
1902750000	HDC 32B KBU 1PG36G	B.95
1902750000	HDC 32B KBU 1PG36G	B.111
1902750000	HDC 32B KBU 1PG36G	D.35
1902970000	HDC 40D SBU 1M25G	D.23
1902980000	HDC 24B T0BU 1M25G	D.28
1902990000	HDC 40D SBU 1M32G	D.23
1903070000	HDC 40D SDU 1M25G	D.24
1903080000	HDC 40D SDU 1M32G	D.24
1903101000	HDC 40D SLU 1M32G	D.15
1903210000	HDC 24D SBU 1M25G	D.24
1903220000	HDC 24D SBU 1M32G	D.15
1903370000	HDC 24D SDBO 1M25G	D.18
1903410000	HDC 24D SDU 1M25G	D.16
1903510000	HDC 24D SDU 1M32G	D.16
1903560000	HDC 24D SLU 1M32G	D.16
1903610000	HDC 24D TS2D 1M25G	D.19
1903870000	HDC 32A SBU 1M25G	D.26
1903900000	HDC 32A SDBO 1M25G	D.27
1903910000	HDC 32A SDBO 1M32G	D.27
1904150000	HDC 48B SDU 1M32G	D.38
1904190000	HDC 48B SLU 1M32G	D.38
1904340000	HDC 64D SBU 1M25G	D.29
1904350000	HDC 64D SBU 1M32G	D.29
1904440000	HDC 64D SDBO 1M32G	D.32
19044430000	HDC 64D SDU 1M25G	D.31
1904480000	HDC 64D SLU 1M25G	D.31
1904490000	HDC 64D SLU 1M32G	D.31
1904680000	HDC 64D TS2D 1M40G	D.33
1904800000	HDC 40D TSBU 1M40G	D.22

## 1910000000

1912190000	HDC SHIELD CLAMP 4.5	J.24
1912200000	HDC SHIELD CLAMP 5.0	J.24
1912210000	HDC SHIELD CLAMP 6.0	J.24
1912220000	HDC SHIELD CLAMP 7.0	J.24
1912230000	HDC SHIELD CLAMP 8.0	J.24
1912240000	HDC SHIELD CLAMP 9.0	J.24
1912250000	HDC SHIELD CLAMP 10.0	J.24
1912440000	HDC HQ 5 MC	B.122
1912460000	HDC HQ 5 FC	B.122
1919970000	HDC HQ 8 MC	B.128
1919980000	HDC HQ 8 FC	B.128

## 1920000000

1927480000	HDC 40D TBU 2M32G CSS	D.22
------------	-----------------------	------

## 1930000000

1934710000	HDC 16A SDU 1M20G	D.20
1934720000	HDC 16A SLU 1M20G	D.20

## 1960000000

1963690000	HDC 04A DDDL 1LB	D.6
1966810000	IE-KD-HAT	J.31
1967120000	HDC HVE 10+2 MT CTH	B.104
1967220000	HDC HVE 3+2 FT CTH	B.100
1967230000	HDC HVE 3+2 MT CTH	B.100
1967240000	HDC HVE 6+2 FT CTH	B.102
1967250000	HDC HVE 6+2 MT CTH	B.102
1967260000	HDC HVE 10+2 FT CTH	B.104
1967680000	HDC 10A TSLU 1M20G	D.10
1967670000	HDC 40D KBU 1PG29G	D.23
1967910000	HDC 24B ABO	D.32
1968340000	HDC 24B KLU 1M25G	D.31
1968350000	HDC 24D SZD 2PG21G	D.19
1968360000	HDC 24D TS2D 1PG21G	D.19
1968370000	HDC 64D SZD 2PG29G	D.33

Order No.	Type	Page
1980000000		
1983470000	HDC 64D TOLU 1M40G	D.30
1983500000	HDC 48B SDU 2M40G	D.38
1983510000	HDC 48B SDU 2M50G	D.38
1987450000	HDC FLDG 04A IP68	J.28
1987460000	HDC DG 04A IP68	J.28
1987470000	HDC FLDG 04A AW IP68	J.28
1987480000	HDC FLDG 06B IP68	J.28
1987490000	HDC DG 06B IP68	J.28
1987500000	HDC FLDG 10B IP68	J.28
1987510000	HDC DG 10B IP68	J.28
1987520000	HDC FLDG 16B IP68	J.28
1987530000	HDC DG 16B IP68	J.28
1987540000	HDC FLDG 24B IP68	J.28
1987550000	HDC FLDG 24B XXL IP68	J.28
1987920000	HDC HP 550 SSM SET	H.13
1987950000	HDC HP 550 SSF SET	H.13
1989290000	HDC MBUS 2 MCLIP	C.49
1989300000	HDC MBUS 2 PCLIP	C.49

## 1990000000

1993810000	HDC HQ 12 MC	B.126
1993820000	HDC HQ 12 FC	B.126
1994540000	ES EPG 45 HEX 150	H.16
1994540000	ES EPG 45 HEX 150	J.33

## 2000000000

2003820050	HDC XX6A01 M0XXXX-0050	C.65
2003820100	HDC XX6A01 M0XXXX-0100	C.65
2003820150	HDC XX6A01 M0XXXX-0150	C.65
2003820200	HDC XX6A01 M0XXXX-0200	C.65
2003820250	HDC XX6A01 M0XXXX-0250	C.65
2003830050	HDC XX6A02 M0XXXX-0050	C.63
2003830100	HDC XX6A02 M0XXXX-0100	C.63
2003830150	HDC XX6A02 M0XXXX-0150	C.63
2003830300	HDC XX6A02 M0XXXX-0300	C.63
2003830350	HDC XX6A02 M0XXXX-0350	C.63
2003850050	HDC XX6A01 F0XXXX-0050	C.64
2003850100	HDC XX6A01 F0XXXX-0100	C.64
2003850150	HDC XX6A01 F0XXXX-0150	C.64
2003850300	HDC XX6A01 F0XXXX-0300	C.64
2003850350	HDC XX6A01 F0XXXX-0350	C.64
2003860050	HDC XX6A02 F0XXXX-0050	C.63
2003860100	HDC XX6A02 F0XXXX-0100	C.63
2003860150	HDC XX6A02 F0XXXX-0150	C.63
2003860300	HDC XX6A02 F0XXXX-0300	C.63
2003860350	HDC XX6A02 F0XXXX-0350	C.63
2003890050	HDC XX5E01 M0XXXX-0050	C.59
2003890100	HDC XX5E01 M0XXXX-0100	C.59
2003890150	HDC XX5E01 M0XXXX-0150	C.59
2003890300	HDC XX5E01 M0XXXX-0300	C.59
2003890350	HDC XX5E01 M0XXXX-0350	C.59
2003900050	HDC XX5E02 M0XXXX-0050	C.61
2003900100	HDC XX5E02 M0XXXX-0100	C.61
2003900150	HDC XX5E02 M0XXXX-0150	C.61
2003900300	HDC XX5E02 M0XXXX-0300	C.61
2003900350	HDC XX5E02 M0XXXX-0350	C.61
2003920050	HDC XX5E01 F0XXXX-0050	C.59
2003920100	HDC XX5E01 F0XXXX-0100	C.59
2003920150	HDC XX5E01 F0XXXX-0150	C.59
2003920300	HDC XX5E01 F0XXXX-0300	C.59
2003920350	HDC XX5E01 F0XXXX-0350	C.59
2003930050	HDC XX5E02 F0XXXX-0050	C.60
2003930100	HDC XX5E02 F0XXXX-0100	C.60
2003930150	HDC XX5E02 F0XXXX-0150	C.60
2003930300	HDC XX5E02 F0XXXX-0300	C.60
2003930350	HDC XX5E02 F0XXXX-0350	C.60
2008210000	HDC HP 250 SSM BO SET	H.7
2008220000	HDC HP 250 SSF BO SET	H.7

## 2060000000

2065540000	HDC 10B DMDL 1LB	D.16
------------	------------------	------

## 2080000000

2088980000	HDC 07A ALU BLK	D.5
2089000000	HDC 07A TOLU 1M20G BLK	D.4

## 2420000000

2427900000	HDC MBUS8 X6A MC	C.53
2427910000	HDC MBUS8 X6A FC	C.53
2427920000	HDC MBUS4 D5E MC	C.52
2427930000	HDC MBUS4 D5E FC	C.52

## 2430000000

2430170000	HDC IP68 04A AWS 1M25	B.127
2430170000	HDC IP68 04A AWS 1M25	F.4
2431360000	WB SI SL 0.4X2.5	J.36
2431370000	WB SI SL 0.5X3.0	J.36
2431380000	WB SI SL 0.6X3.5	J.36
2431390000	WB SI SL 0.8X4.0	J.36
2433200000	WB SI SL 1.0X5.5	J.36

Order No.	Type	Page
2433210000	WB IK SL PH1	J.36
2433220000	WB IK SL PH2	J.36
2433230000	WB IK SL PZ1	J.36
2433240000	WB IK SL PZ2	J.36

## 2450000000

2450440050	HDC XX6A01 MFSM12X-0050	C.65
2450440100	HDC XX6A01 MFSM12X-0100	C.65
2450440150	HDC XX6A01 MFSM12X-0150	C.65
2450440300	HDC XX6A01 MFSM12X-0300	C.65
2450440350	HDC XX6A01 MFSM12X-0350	C.65
2450450050	HDC XX5E01 MFSM12D-0050	C.59
2450450100	HDC XX5E01 MFSM12D-0100	C.59
2450450150	HDC XX5E01 MFSM12D-0150	C.59
2450450300	HDC XX5E01 MFSM12D-0300	C.59
2450450350	HDC XX5E01 MFSM12D-0350	C.59
2450490050	HDC XX5E01 MMSRJ45-0050	C.58
2450490100	HDC XX5E01 MMSRJ45-0100	C.58
2450490150	HDC XX5E01 MMSRJ45-0150	C.58
2450490300	HDC XX5E01 MMSRJ45-0300	C.58
2450490350	HDC XX5E01 MMSRJ45-0350	C.58
2450800050	HDC XX5E01 FMSRJ45-0050	C.58
2450800100	HDC XX5E01 FMSRJ45-0100	C.58
2450800150	HDC XX5E01 FMSRJ45-0150	C.58
2450800300	HDC XX5E01 FMSRJ45-0300	C.58
2450800350	HDC XX5E01 FMSRJ45-0350	C.58
2451090050	HDC XX6A01 MMSRJ45-0050	C.64
2451090100	HDC XX6A01 MMSRJ45-0100	C.64
2451090150	HDC XX6A01 MMSRJ45-0150	C.64
2451090300	HDC XX6A01 MMSRJ45-0300	C.64
2451090350	HDC XX6A01 MMSRJ45-0350	C.64
2451100050	HDC XX5E01 MMSM12D-0050	C.59
2451100100	HDC XX5E01 MMSM12D-0100	C.59
2451100150	HDC XX5E01 MMSM12D-0150	C.59
2451100300	HDC XX5E01 MMSM12D-0300	C.59
2451100350	HDC XX5E01 MMSM12D-0350	C.59
2451200050	HDC XX5E01 FMSM12D-0050	C.58
2451200100	HDC XX5E01 FMSM12D-0100	C.58
2451200150	HDC XX5E01 FMSM12D-0150	C.58
2451200300	HDC XX5E01 FMSM12D-0300	C.58
2451200350	HDC XX5E01 FMSM12D-0350	C.58
2451300050	HDC XX6A01 MMSM12X-0050	C.65
2451300100	HDC XX6A01 MMSM12X-0100	C.65
2451300150	HDC XX6A01 MMSM12X-0150	C.65
2451300300	HDC XX6A01 MMSM12X-0300	C.65
2451300350	HDC XX6A01 MMSM12X-0350	C.65
2451305000	HDC XX6A01 MMSM12X-0500	C.65
2451400050	HDC XX6A01 FMSM12X-0050	C.64
2451400100	HDC XX6A01 FMSM12X-0100	C.64
2451400150	HDC XX6A01 FMSM12X-0150	C.64
2451400300	HDC XX6A01 FMSM12X-0300	C.64
2451400350	HDC XX6A01 FMSM12X-0350	C.64
2451460000	HDC IP68 HP 24B 1M50	H.7
2453400050	HDC XX6A01 MFSXXXX-0050	C.65
2453400100	HDC XX6A01 MFSXXXX-0100	C.65
2453400150	HDC XX6A01 MFSXXXX-0150	C.65
2453400300	HDC XX6A01 MFSXXXX-0300	C.65
2453400350	HDC XX6A01 MFSXXXX-0350	C.65
2453500050	HDC XX5E01 MFSXXXX-0050	C.59
2453500100	HDC XX5E01 MFSXXXX-0100	C.59
2453500150	HDC XX5E01 MFSXXXX-0150	C.59
2453500300	HDC XX5E01 MFSXXXX-0300	C.59
2453500350	HDC XX5E01 MFSXXXX-0350	C.59
2457660000	VG40-M568 EMC 20-32SET	H.8
2457660000	VG40-M568 EMC 20-32SET	H.13

## 2470000000

2473940000	HDC IP68 HP 24B 1M63	H.7
2473940000	HDC IP68 HP 24B 1M63	H.13

## 2480000000

2488560000	HDC 06B ALU	B.25
2488560000	HDC 06B ALU	B.49
2488560000	HDC 06B ALU	B.87
2488560000	HDC 06B ALU	B.139
2488560000	HDC 06B ALU	D.13
2488580000	HDC 10B ABU	B.27
2488580000	HDC 10B ABU	B.51
2488580000	HDC 10B ABU	B.89
2488580000	HDC 10B ABU	B.101
2488580000	HDC 10B ABU	B.141
2488580000	HDC 10B ABU	D.15



Order No.	Type	Page
2637350000	HDC MPN 6.0 M	C.69
2637390000	HDC MPN 6.0 F	C.69
2637400000	HDC MPN 6.0 SOF	C.69
2637410000	HDC MPN 4.0 M	C.70
2637420000	HDC MPN 4.0 F	C.70
2637430000	HDC MPN 4.0 SOF	C.70
2637440000	HDC MPN 3.0 M	C.70
2637450000	HDC MPN 3.0 F	C.70
2637460000	HDC MPN 3.0 SOF	C.70
2637470000	HDC MPN 1.6 M	C.70
2637480000	HDC MPN 1.6 F	C.70
2637490000	HDC MPN 1.6 SOF	C.70

## 2650000000

2652760050	HDC XX5E01 FFSXXXX-0050	C.58
2652760100	HDC XX5E01 FFSXXXX-0100	C.58
2652760150	HDC XX5E01 FFSXXXX-0150	C.58
2652760300	HDC XX5E01 FFSXXXX-0300	C.58
2652760500	HDC XX5E01 FFSXXXX-0500	C.58
2659960050	HDC XX5E02 MMSXXXX-0050	C.61
2659960100	HDC XX5E02 MMSXXXX-0100	C.61
2659960150	HDC XX5E02 MMSXXXX-0150	C.61
2659960300	HDC XX5E02 MMSXXXX-0300	C.61
2659960500	HDC XX5E02 MMSXXXX-0500	C.61
2659970050	HDC XX6A01 MMSXXXX-0050	C.65
2659970100	HDC XX6A01 MMSXXXX-0100	C.65
2659970150	HDC XX6A01 MMSXXXX-0150	C.65
2659970300	HDC XX6A01 MMSXXXX-0300	C.65
2659970500	HDC XX6A01 MMSXXXX-0500	C.65

## 2660000000

2661950020	HDC RJ4501 MMSCAT6-0020	C.68
2661950030	HDC RJ4501 MMSCAT6-0030	C.68
2661950040	HDC RJ4501 MMSCAT6-0040	C.68
2661950050	HDC RJ4501 MMSCAT6-0050	C.68
2661950060	HDC RJ4501 MMSCAT6-0060	C.68
2661950070	HDC RJ4501 MMSCAT6-0070	C.68
2661950080	HDC RJ4501 MMSCAT6-0080	C.68
2661950090	HDC RJ4501 MMSCAT6-0090	C.68
2661950100	HDC RJ4501 MMSCAT6-0100	C.68
2661950150	HDC RJ4501 MMSCAT6-0150	C.68
2661950200	HDC RJ4501 MMSCAT6-0200	C.68
2661950250	HDC RJ4501 MMSCAT6-0250	C.68
2661950300	HDC RJ4501 MMSCAT6-0300	C.68
2661950400	HDC RJ4501 MMSCAT6-0400	C.68
2661950500	HDC RJ4501 MMSCAT6-0500	C.68
2661950600	HDC RJ4501 MMSCAT6-0600	C.68
2661950700	HDC RJ4501 MMSCAT6-0700	C.68
2661950750	HDC RJ4501 MMSCAT6-0750	C.68
2661950800	HDC RJ4501 MMSCAT6-0800	C.68
2661950900	HDC RJ4501 MMSCAT6-0900	C.68
2661951000	HDC RJ4501 MMSCAT6-1000	C.68
2661951500	HDC RJ4501 MMSCAT6-1500	C.68
2661952000	HDC RJ4501 MMSCAT6-2000	C.68
2666910000	HDC HE 06 N MQT	B.24
2666920000	HDC HE 06 N FQT	B.24
2666930000	HDC HE 10 N FQT	B.26
2666940000	HDC HE 10 N MQT	B.26
2666950000	HDC HE 16 N FQT	B.28
2666960000	HDC HE 16 N MQT	B.32
2666970000	HDC HE 16 N FQT 17-32	B.32
2666970000	HDC HE 16 N MQT	B.32
2666970000	HDC HE 16 N MQT	B.32
2666980000	HDC HE 16 N MQT 17-32	B.32
2666990000	HDC HE 24 N FQT	B.30
2666990000	HDC HE 24 N FQT	B.34
2667000000	HDC HE 24 N FQT 25-48	B.34
2667010000	HDC HE 24 N MQT	B.30
2667010000	HDC HE 24 N MQT	B.34
2667020000	HDC HE 24 N MQT 25-48	B.34
2668180000	HDC MHP 70 FC	C.18
2668180000	HDC MHP 70 FC	J.9
2668190000	HDC MHP 70 MC	C.18
2668190000	HDC MHP 70 MC	J.9
2668200000	HDC MHP70 F 10	C.18
2668200000	HDC MHP70 F 10	J.7
2668200000	HDC MHP70 F 10	C.18
2668210000	HDC MHP70 F 6	J.9
2668210000	HDC MHP70 F 6	J.7
2668220000	HDC MHP70 F 6	J.9
2668220000	HDC MHP70 F 6	J.7
2668220000	HDC MHP70 F 16	C.18
2668220000	HDC MHP70 F 16	J.7
2668220000	HDC MHP70 F 16	J.9
2668260000	HDC MHP70 F 25	C.18
2668260000	HDC MHP70 F 25	J.7
2668260000	HDC MHP70 F 25	J.9
2668280000	HDC MHP70 M 6	C.18
2668280000	HDC MHP70 M 6	J.7
2668280000	HDC MHP70 M 6	J.9
2668350000	HDC MHP70 M 10	C.18
2668350000	HDC MHP70 M 10	J.7
2668350000	HDC MHP70 M 10	J.9
2668360000	HDC MHP70 M 16	C.18
2668360000	HDC MHP70 M 16	J.7
2668360000	HDC MHP70 M 16	J.9
2668370000	HDC MHP70 M 25	C.18
2668370000	HDC MHP70 M 25	J.7

Order No.	Type	Page
2668370000	HDC MHP70 M 25	J.9

## 2690000000

2691190000	HDC MHP70 M 6 P	C.18
2691190000	HDC MHP70 M 6 P	J.7
2691190000	HDC MHP70 M 6 P	J.9
2691240000	HDC MHP70 M 10 P	C.18
2691240000	HDC MHP70 M 10 P	J.7
2691240000	HDC MHP70 M 10 P	J.9
2691250000	HDC MHP70 M 16 P	C.18
2691250000	HDC MHP70 M 16 P	J.7
2691250000	HDC MHP70 M 16 P	J.9
2691260000	HDC MHP70 M 25 P	C.18
2691260000	HDC MHP70 M 25 P	J.7
2691260000	HDC MHP70 M 25 P	J.9

## 2700000000

2708490000	HDC MDF 06B	J.23
2708500000	HDC MDF 10B	J.23
2708510000	HDC MDF 16B	J.23
2708520000	HDC MDF 24B	J.23
2709710000	HDC MXCC2 4X	C.36
2709710000	HDC MXCC2 4X	C.37
2709720000	HDC MXCC3 4X	C.36
2709720000	HDC MXCC3 4X	C.37
2709730000	HDC MXCC4 4X	C.36
2709730000	HDC MXCC4 4X	C.37
2709740000	HDC MXCC5 4X	C.36
2709740000	HDC MXCC5 4X	C.37
2709750000	HDC MXCC6 4X	C.36
2709750000	HDC MXCC6 4X	C.37
2709770000	HDC MXCC7 4X	C.36
2709770000	HDC MXCC7 4X	C.37
2709780000	HDC MXCC8 4X	C.36
2709780000	HDC MXCC8 4X	C.37
2709790000	HDC MXCC9 4X	C.36
2709790000	HDC MXCC9 4X	C.37
2709800000	HDC MXCC10 4X	C.36
2709800000	HDC MXCC10 4X	C.37
2709810000	HDC MXCC11 4X	C.36
2709810000	HDC MXCC11 4X	C.37
2709820000	HDC MXCC12 4X	C.36
2709820000	HDC MXCC12 4X	C.37

## 2710000000

2710590000	HDC MMAARK 4	C.36
2710590000	HDC MMAARK 4	C.37
2712571000	HDC XX5E01 00XXDXM-1000	C.56
2712581000	HDC XX5E02 00XXDXM-1000	C.56
2712671000	HDC XX6A01 00XXDXM-1000	C.57
2712681000	HDC XX6A02 00XXDXM-1000	C.57
2716700000	HDC 06B TOS 1M25 WMP	G.4
2716720000	HDC 10B TOS 1M32 WMP	G.6
2716730000	HDC 16B TOS 1M40 WMP	G.6
2716740000	HDC 24B TOS 1M40 WMP	G.7
2716750000	HDC 06B TSS 1M25 WMP	G.4
2716760000	HDC 10B TSS 1M32 WMP	G.6
2716770000	HDC 16B TSS 1M40 WMP	G.6
2716780000	HDC 24B TSS 1M40 WMP	G.7
2716790000	HDC AF WWM	G.4
2716790000	HDC AF WWM	G.5
2716790000	HDC AF WWM	G.6
2716790000	HDC AF WWM	G.7
2716800000	HDC AF SET WWM	G.4
2716800000	HDC AF SET WWM	G.5
2716800000	HDC AF SET WWM	G.6
2716800000	HDC AF SET WWM	G.7
2716810000	HDC 06B AF WWM COVER	G.4
2716820000	HDC 10B AF WWM COVER	G.6
2716830000	HDC 16B AF WWM COVER	G.6
2716840000	HDC 24B AF WWM COVER	G.7

## 2720000000

2722250000	VG M20 EXI 7-13 CR7J G4	B.39
2722270000	VG M25 EXI 12-17 CR7J G4	B.41
2722270000	VG M25 EXI 12-17 CR7J G4	B.43
2722270000	VG M25 EXI 12-17 CR7J G4	B.45
2729580000	HDC HEEE 64 MC	B.62
2729580000	HDC HEEE 64 FC	B.62

## 2730000000

2736890000	HDC MFGS 6B AB	C.8
2736900000	HDC MFGS 6B BA	C.8
2736910000	HDC MFGS 10B AC	C.9
2736920000	HDC MFGS 10B CA	C.9
2736930000	HDC MFGS 16B AD	C.10
2736940000	HDC MFGS 16B DA	C.10
2736950000	HDC MFGS 24B AF	C.11
2736960000	HDC MFGS 24B FA	C.11
2736970000	HDC MFGL 6B AB	C.8
2736980000	HDC MFGL 6B BA	C.8
2736990000	HDC MFGL 10B AC	C.9
2737000000	HDC MFGL 10B CA	C.9
2737010000	HDC MFGL 16B AD	C.10

Order No.	Type	Page
2737020000	HDC MFGL 16B DA	C.10
2737030000	HDC MFGL 24B AF	C.11
2737040000	HDC MFGL 24B FA	C.11

## 2740000000

2748240000	HDC MHP 200 MAS	C.13
2748250000	HDC MHP 200 FAS	C.13
2748260000	HDC MHP 200 PE MAS	C.14
2748270000	HDC MHP 200 PE FAS	C.14
2748280000	HDC MHP 100 MAS	C.16
2748290000	HDC MHP 100 FAS	C.16
2748300000	HDC MHP 70 MAS	C.19
2748310000	HDC MHP 70 FAS	C.19
2748320000	HDC MHX 2 MAS	C.21
2748330000	HDC MHX 2 FAS	C.21
2748340000	HDC MHX 2 MC	C.20
2748350000	HDC MHX 2 FC	C.20
2748360000	HDC MHX 3/4 MC	C.26
2748370000	HDC MHX 3/4 FC	C.26
2748380000	HDC MHE 2 HV MC	C.17
2748390000	HDC MHE 2 HV FC	C.17
2748400000	HDC MHE 5L MP	C.34
2748410000	HDC MHE 5L FP	C.34
2748420000	HDC MHE 6 MP	C.32
2748430000	HDC MHE 6 FP	C.32
2748440000	HDC MHE 8 MP	C.30
2748450000	HDC MHE 8 FP	C.30
2748460000	HDC MHD 12 MP	C.42
2748470000	HDC MHD 12 FP	C.42
2748480000	HDC MHD 17 MC	C.40
2748490000	HDC MHD 17 FC	C.40
2748500000	HDC MHS 25 MC	C.43
2748510000	HDC MHS 25 FC	C.43
2748520000	HDC MGBT 8 MC	C.44
2748530000	HDC MGBT 8 FC	C.44
2748540000	HDC MCOAX 4 MC	C.48
2748550000	HDC MCOAX 4 FC	C.48
2748560000	HDC MEMC 2 MC	C.46
2748570000	HDC MEMC 2 FC	C.46
2748580000	HDC MBUS HD 4 F	C.47
2748590000	HDC MBUS HD 4 M	C.47
2748600000	HDC MBUS HE 1 F	C.47
2748610000	HDC MBUS HE 1 M	C.47
2748620000	HDC MBUS HD 1 F	C.47
2748630000	HDC MBUS HD 1 M	C.47
2748640000	HDC MBUS HS 8 F	C.47
2748650000	HDC MBUS HS 8 M	C.47
2748660000	HDC C COAX 50 F	J.6
2748670000	HDC C COAX 50 M	J.6
2748680000	HDC C COAX 50 M	C.48
2748690000	HDC C COAX 75 F	C.48
2748700000	HDC C COAX 75 M	C.48
2748710000	HDC C COAX 75 M	J.6
2748720000	HDC C HS SMO.0.8-0.12 AU	C.43
2748730000	HDC C HS SMO.0.8-0.12 AU	C.44
2748740000	HDC C HS SMO.0.8-0.12 AU	C.47
2748750000	HDC C HS SMO.0.8-0.12 AU	J.6
2748760000	HDC C HS SMO.0.8-0.12 AU	C.43
2748770000	HDC C HS SMO.0.8-0.12 AU	C.44
2748780000	HDC C HS SMO.0.8-0.12 AU	J.6
2748790000	HDC C HS SMO.0.8-0.12 AU	C.43
2748800000	HDC C HS BMO.2.0-5 AU	J.6
2748810000	HDC C HS BMO.0.8-0.12 AU	C.43
2748820000	HDC C HS BMO.0.8-0.12 AU	C.44
2748830000	HDC C HS BMO.0.8-0.12 AU	C.47
2748840000	HDC C HS BMO.0.8-0.12 AU	J.6
2748850000	HDC MEMC ADP	C.47
2749200000	SD SET S2.5-5.5/PH1/2	J.38
2749220000	SD SET S2.0-5.5	J.38
2749230000	SD SET T10/15/20/25/30/40 TR	J.38
2749260000	SDS 0.4X2.0X60	J.37
2749320000	SDS 0.4X2.5X75	J.37
2749330000	SDS 0.5X3.0X80	J.37
2749340000	SDS 0.6X3.5X100	J.37
2749350000	SDS 0.6X3.5X200	J.37
2749360000	SDS 0.8X4.0X100	J.37
2749370000	SDS 0.8X4.5X125	J.37
2749380000	SDS 1.0X5.5X150	J.37
2749390000	SDS 1.2X6.5X150	J.37
2749400000	SDK PHO X 60	J.37
2749410000	SDK PH1 X 80	J.37
2749420000	SDK PH2 X 100	J.37
2749430000	SDK PH3 X 150	J.37
2749440000	SDK PZ1 X 80	J.37
2749450000	SDK PZ2 X 100	J.37
2749460000	SDK PZ3 X 150	J.37
2749470000	SD T7 TR X 60	J.37
2749480000	SD T8 TR X 60	J.37
2749490000	SD T9 TR X 60	J.37
2		

Order No.	Type	Page
3001390000	HDC 10B TOBU 1M256 EXI	B.41
3001400000	HDC 16B TSBU 1M256 EXI	B.43
3001440000	HDC 16B TOBU 1M256 EXI	B.43
3001460000	HDC 24B TSBU 1M256 EXI	B.45
3001520000	HDC 24B TOBU 1M256 EXI	B.45

## 3010000000

3011270000	HDC MHD 42 MC	C.38
3011310000	HDC MHD 42 FC	C.38

## 3020000000

3023890000	HDC HQ 5 FP	B.122
3023900000	HDC HQ 5 MP	B.122
3023910000	HDC HEE 32 FP	B.52
3023920000	HDC HEE 18 MP	B.50
3023930000	HDC HEE 46 FP	B.54
3023940000	HDC HEE 18 FP	B.50
3023950000	HDC HEE 32 MP	B.52
3023960000	HDC HSB 6 MP	B.108
3023970000	HDC HSB 6 FP	B.108
3023980000	HDC HEE 46 MP	B.54

## 3090000000

3092810000	HDC MGBIT 8 FC M SH	C.44
3092820000	HDC MGBIT 8 MC M SH	C.44
3092830000	HDC MMBIT 8 FC M	C.45
3092840000	HDC MMBIT 8 FC M2	C.45
3092850000	HDC MMBIT 8 FC M2 SH	C.45
3092860000	HDC MMBIT 8 FC M SH	C.45
3092870000	HDC MMBIT 8 MC M	C.45
3092880000	HDC MMBIT 8 MC M2	C.45
3092890000	HDC MMBIT 8 MC M2 SH	C.45
3092900000	HDC MMBIT 8 MC M SH	C.45

## 3100000000

3100530000	HDC HQ 2 MAS	B.116
3100750000	HDC HQ 2 FAS	B.116
3103500000	HDC HQ 2 MC	B.116
3103510000	HDC HQ 2 FC	B.116
3103520000	HDC HQ 3 MC	B.118
3103530000	HDC HQ 3 FC	B.118
3103540000	HDC HQ 4 MC	B.120
3103550000	HDC HQ 4 FC	B.120
3103570000	HDC HQ DC-LOCKLEV 3	D.9

## 3110000000

3118130000	HDC HP 550 SSF 2 SET	H.13
3118140000	HDC HP 550 SSM 2 SET	H.13

## 3120000000

3123850000	HDC-KIT-HA 03.300 P	I.7
3123880000	HDC-KIT-HA 03.301 P	I.7
3123890000	HDC-KIT-HA 03.302 P	I.7
3123900000	HDC-KIT-HA 03.304 P	I.7
3123910000	HDC-KIT-HA 03.300 M P	I.4
3123920000	HDC-KIT-HA 03.301 M P	I.5
3123930000	HDC-KIT-HA 03.302 M P	I.5
3123940000	HDC-KIT-HA 04.400 P	I.11
3123950000	HDC-KIT-HA 04.401 P	I.11
3123960000	HDC-KIT-HA 04.402 P	I.11
3123970000	HDC-KIT-HA 04.406 P	I.11
3123980000	HDC-KIT-HA 04.400 M P	I.9
3124000000	HDC-KIT-HA 04.401 M P	I.9
3124010000	HDC-KIT-HA 04.402 M P	I.9
3124020000	HDC-KIT-HA 04.406 M P	I.9
3124530000	HDC HA 10 MP	B.14
3124540000	HDC HA 10 FP	B.14
3124550000	HDC HA 16 MP	B.16
3124560000	HDC HA 16 MP	B.18
3124560000	HDC HA 16 FP	B.16
3124560000	HDC HA 16 FP	B.18
3124570000	HDC HA 16 MP 17-32	B.18
3124580000	HDC HA 16 FP 17-32	B.18
3125010000	HDC MBUS CL X/DO.09/0.5	C.43
3125010000	HDC MBUS CL X/DO.09/0.5	C.44
3125010000	HDC MBUS CL X/DO.09/0.5	J.4
3125050000	HDC HEE 10 MP	B.48
3125060000	HDC HEE 10 FP	B.48

## 3130000000

3131280000	REMOVAL TOOL HS	J.42
------------	-----------------	------

## 3140000000

3142030000	HDC HA3/4 HGS PUSHIN CP	J.18
3149600000	HDC MDU 2	C.51

## 8000000000

8000015137	HDC FBS TOOL 13-50	H.8
8000015137	HDC FBS TOOL 13-50	H.13

Order No.	Type	Page
<b>9000000000</b>		
9003750000	M-D-STRIPAXLWL	J.34
9008850000	SK WSD-S 1.5-10,0	J.41
9008860000	SKS 2,0-8,0	J.41
9008870000	SKS 2,0-8,0 MR	J.41
9008880000	TH-S 9-40	J.41

## 9010000000

9010950000	HTX-HDC/POF	J.13
9010950000	HTX-HDC/POF	J.34
9011990000	HTX 188	C.48
9011990000	HTX 188	J.6
9012410000	HTG 174	C.48
9012410000	HTG 174	J.6
9013690000	CTX CM 1.6/2.5 ZERT	J.32
9018480000	CTX CM 3.6	J.5
9018480000	CTX CM 3.6	J.32
9018490000	CTX CM 1.6/2.5	B.14
9018490000	CTX CM 1.6/2.5	B.16
9018490000	CTX CM 1.6/2.5	B.18
9018490000	CTX CM 1.6/2.5	B.20
9018490000	CTX CM 1.6/2.5	B.24
9018490000	CTX CM 1.6/2.5	B.26
9018490000	CTX CM 1.6/2.5	B.28
9018490000	CTX CM 1.6/2.5	B.30
9018490000	CTX CM 1.6/2.5	B.32
9018490000	CTX CM 1.6/2.5	B.34
9018490000	CTX CM 1.6/2.5	B.38
9018490000	CTX CM 1.6/2.5	B.50
9018490000	CTX CM 1.6/2.5	B.52
9018490000	CTX CM 1.6/2.5	B.54
9018490000	CTX CM 1.6/2.5	B.56
9018490000	CTX CM 1.6/2.5	B.60
9018490000	CTX CM 1.6/2.5	B.62
9018490000	CTX CM 1.6/2.5	B.66
9018490000	CTX CM 1.6/2.5	B.68
9018490000	CTX CM 1.6/2.5	B.70
9018490000	CTX CM 1.6/2.5	B.72
9018490000	CTX CM 1.6/2.5	B.74
9018490000	CTX CM 1.6/2.5	B.76
9018490000	CTX CM 1.6/2.5	B.78
9018490000	CTX CM 1.6/2.5	B.80
9018490000	CTX CM 1.6/2.5	B.82
9018490000	CTX CM 1.6/2.5	B.86
9018490000	CTX CM 1.6/2.5	B.88
9018490000	CTX CM 1.6/2.5	B.90
9018490000	CTX CM 1.6/2.5	B.92
9018490000	CTX CM 1.6/2.5	B.94
9018490000	CTX CM 1.6/2.5	B.96
9018490000	CTX CM 1.6/2.5	B.122
9018490000	CTX CM 1.6/2.5	B.124
9018490000	CTX CM 1.6/2.5	B.126
9018490000	CTX CM 1.6/2.5	B.128
9018490000	CTX CM 1.6/2.5	B.130
9018490000	CTX CM 1.6/2.5	B.132
9018490000	CTX CM 1.6/2.5	B.146
9018490000	CTX CM 1.6/2.5	B.150
9018490000	CTX CM 1.6/2.5	C.17
9018490000	CTX CM 1.6/2.5	C.26
9018490000	CTX CM 1.6/2.5	C.27
9018490000	CTX CM 1.6/2.5	C.28
9018490000	CTX CM 1.6/2.5	C.29
9018490000	CTX CM 1.6/2.5	C.31
9018490000	CTX CM 1.6/2.5	C.38
9018490000	CTX CM 1.6/2.5	C.39
9018490000	CTX CM 1.6/2.5	C.40
9018490000	CTX CM 1.6/2.5	C.41
9018490000	CTX CM 1.6/2.5	J.4
9018490000	CTX CM 1.6/2.5	J.5
9018490000	CTX CM 1.6/2.5	J.32

## 9020000000

9020390000	PS LWL/POF	J.13
9020390000	PS LWL/POF	J.34
9020400000	PB LWL/POF	J.13
9020400000	PB LWL/POF	J.34

## 9200000000

9202510000	WK 1/4 C6.3 E6.3	J.35
9204820000	KDK-52X36	J.31
9204830000	KDK-65X36	J.31
9204850000	KDK-86X36	J.31
9204870000	KDK-112X36	J.31
9205000000	KOHS 9.5+19	J.31
9205010000	KOHS 19	J.31
9205020000	KOPD 10.0	J.31
9205430000	CTIN CM 1.6/2.5	B.122
9205430000	CTIN CM 1.6/2.5	B.124
9205430000	CTIN CM 1.6/2.5	B.126
9205430000	CTIN CM 1.6/2.5	B.128
9205430000	CTIN CM 1.6/2.5	B.130
9205430000	CTIN CM 1.6/2.5	B.132
9205430000	CTIN CM 1.6/2.5	B.140
9205430000	CTIN CM 1.6/2.5	B.146
9205430000	CTIN CM 1.6/2.5	B.150

Order No.	Type	Page
9205430000	CTIN CM 1.6/2.5	C.17
9205430000	CTIN CM 1.6/2.5	C.20
9205430000	CTIN CM 1.6/2.5	C.22
9205430000	CTIN CM 1.6/2.5	C.24
9205430000	CTIN CM 1.6/2.5	C.26
9205430000	CTIN CM 1.6/2.5	C.27
9205430000	CTIN CM 1.6/2.5	C.28
9205430000	CTIN CM 1.6/2.5	C.29
9205430000	CTIN CM 1.6/2.5	C.31
9205430000	CTIN CM 1.6/2.5	C.38
9205430000	CTIN CM 1.6/2.5	C.39
9205430000	CTIN CM 1.6/2.5	C.40
9205430000	CTIN CM 1.6/2.5	C.41
9205430000	CTIN CM 1.6/2.5	J.4
9205430000	CTIN CM 1.6/2.5	J.5
9205430000	CTIN CM 1.6/2.5	J.32
9205440000	CTIN CM 3.6	J.5
9205440000	CTIN CM 3.6	J.32

## 9450000000

9457300000	ABD-1-STAHLELECH	J.27
------------	------------------	------

## 9910000000

9918370000	DMS MANUELL 0,5-1,7	J.35
9918380000	DMS MANUELL 2,0-7,0	J.35
9918390000	DMSI MANUELL 0,5-1,7	J.36
9918400000	DMSI MANUELL 2,0-7,0	J.36
9918520000	WK S 0,4X2,5	J.35
9918530000	WK S 0,5X3,0	J.35
9918540000	WK S 0,6X3,5	J.35
9918550000	WK S 0,8X4,0	J.35
9918580000	WK K PH1	J.35
9918590000	WK K PH2	J.35
9918610000	WK K PZ1	J.35
9918620000	WK K PZ2	J.35



We cannot guarantee that there are no mistakes in the publications or software provided by us to the customer for the purpose of making orders. We try our best to quickly correct errors in our printed media.

All orders are based on our general terms of delivery, which can be reviewed on the websites of our group companies where you place your order. On demand we can also send the general terms of delivery to you.

X

---

**Imprint:** Weidmüller Interface GmbH & Co. KG, Klingenbergstraße 26, 32756 Detmold, Tel.: +49 5231 14280, E-Mail: [weidmueller@weidmueller.de](mailto:weidmueller@weidmueller.de), [www.weidmueller.de](http://www.weidmueller.de) | Limited partnership (KG), Registered office: Detmold, Register court Lemgo HRA 2790 | General partner: Weidmüller Führungsgesellschaft mbH, Registered office: Detmold, Register court Lemgo HRB 3924, VAT ID no.: DE124599660 | Corporate Executive Management: Dr. Sebastian Durst, Dr. Timo Berger, André Sombecki, Dr. Christian von Toll



## **Weidmüller – Your partner in Smart Industrial Connectivity**

As experienced experts we support our customers and partners around the world with products, solutions and services in the industrial environment of power, signal and data. We are at home in their industries and markets and know the technological challenges of tomorrow. We are therefore continuously developing innovative, sustainable and useful solutions for their individual needs. Together we set standards in Smart Industrial Connectivity.

Weidmüller Interface GmbH & Co. KG  
Klingenbergstraße 26  
32758 Detmold, Germany  
T +49 5231 14-0  
F +49 5231 14-292083  
[www.weidmueller.com](http://www.weidmueller.com)

Personal support can  
be found on our website:  
[www.weidmueller.com/contact](http://www.weidmueller.com/contact)

Made in Germany  
09/2025/SMM