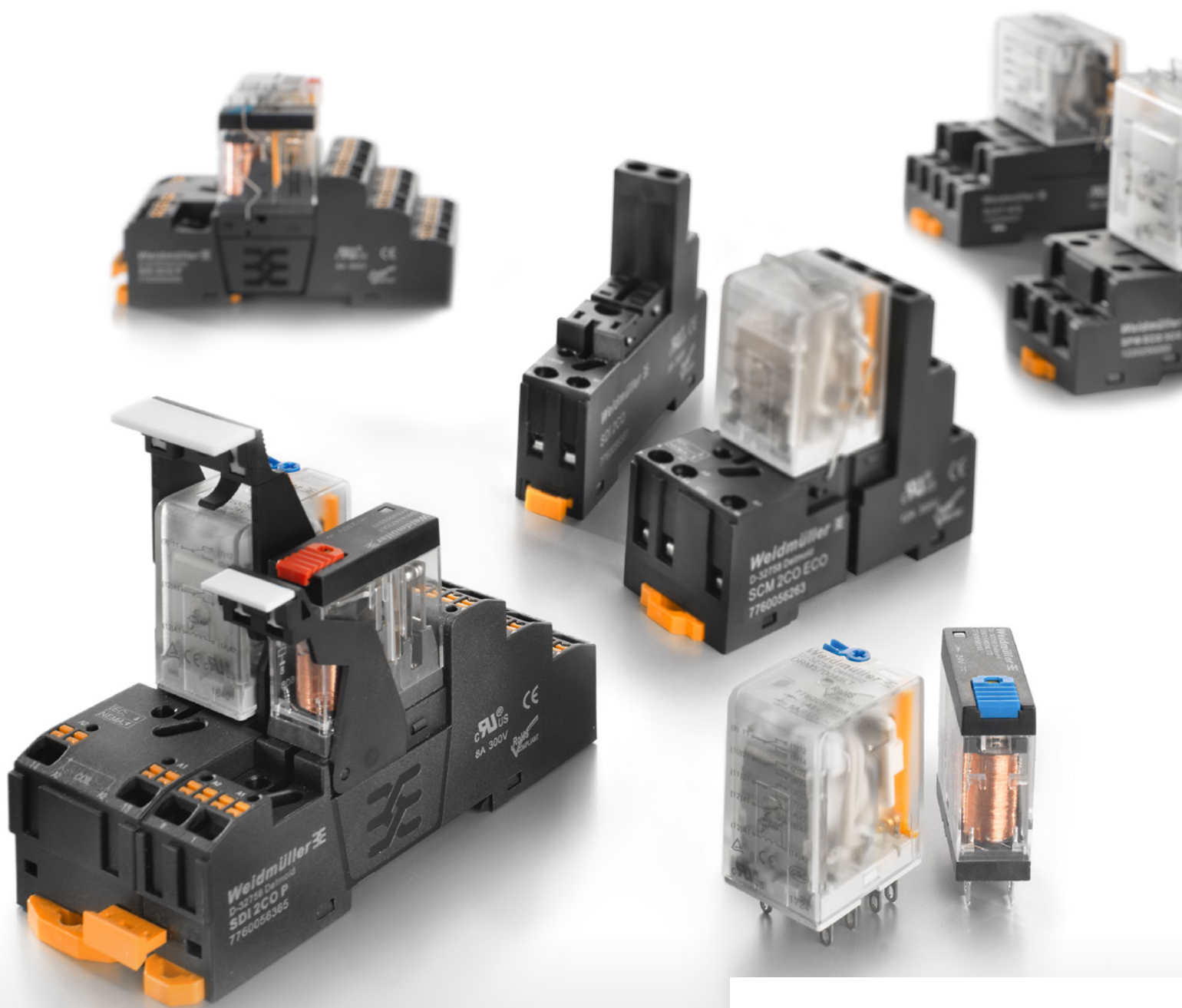


Klippon® Relay

## D-SERIES

High reliable industrial relays



**Weidmüller** 

# D-SERIES

## High reliable industrial relays

### Introduction

Our D-SERIES offers economical relays for the separation of input and output signals in industrial automation. These universal relays have many sophisticated details and are available in different designs. Conventional relays and LED indicators are simply plugged in, retaining clips provide a secure fixing.

If special loads such as inductivities or high inrush currents are to be switched or monitored safely and reliably, you need individually tailored relay modules and solid-state relays. These customised solutions extend the service life of the switching element and, what's more, they can be installed in the panel in a space-saving manner thanks to optimised connection options.

<b>D-SERIES</b>	D-SERIES Universal range	04
	DRI	06
	DRM	08
	DRR	10
	Overview Universal range	11
	D-SERIES Application range	12
	DRH	14
	DRW	15
	DRL	16
	The perfect match in engineering	18

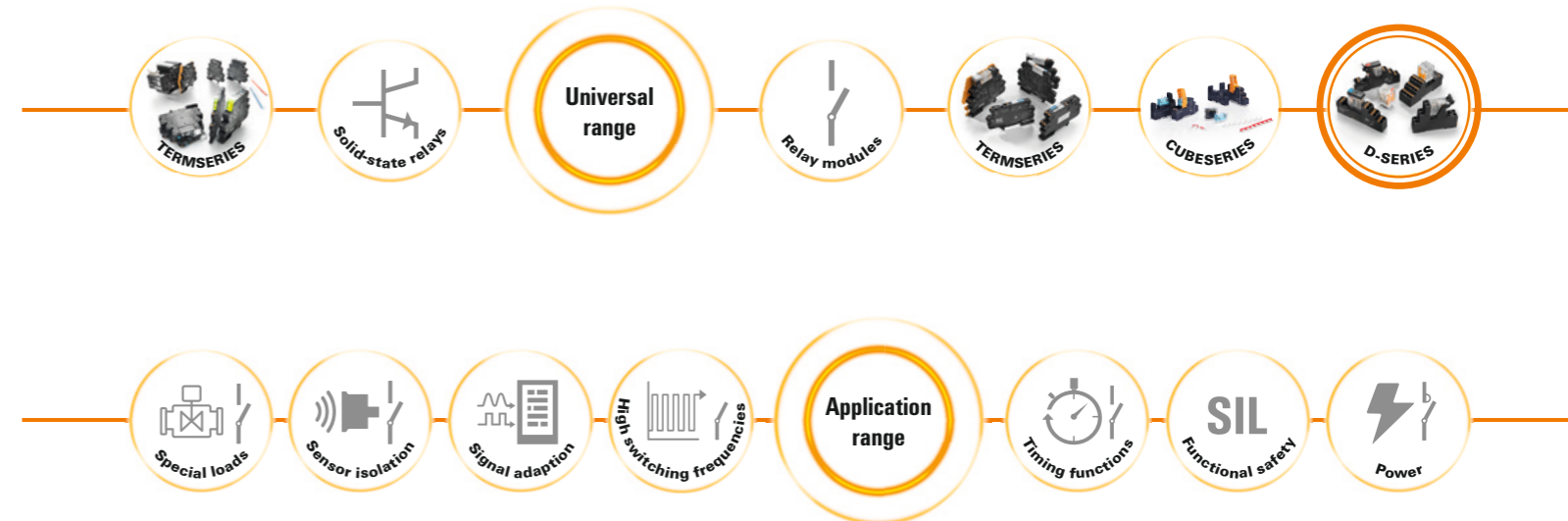
# Solutions for more productivity

## Highly flexible design processes – with Klippon® Relay

For more than 40 years, we have specialised in the optimisation of cabinet infrastructures. Our wide range of relay modules, solid-state relays and additional value-added services combine the highest standards with ultimate quality. Less wiring effort, housing optimisation through space saving, optimal marking and cost reductions – our customers' challenges are our motivation.

Our assortment impresses through reliability, longevity and safety. Supplemented by our digital data support, switching load consulting and online selection guides, we support our customers throughout the entire work process – from the planning phase to installation and operation.

In our universal range, you will find an extensive portfolio of relay modules and solid-state relays in various designs.



In our application range, you will find a tailor-made portfolio of products to increase your productivity and safety for various fields of application.



Visit our website for more information  
[www.weidmueller.com/klipponrelay](http://www.weidmueller.com/klipponrelay)

# Reliable relays for universal use in many industrial applications

## D-SERIES Universal range

The D-Series universal range includes the relays DRI, DRM and DRR, which are especially designed for universal use. They are defined by a wide range of products with high reliability and ease of maintenance. In addition to the flexible screw sockets, the PUSH IN connection technology is available for time-saving installation. The sockets can optionally be equipped with different retaining clips and protection or LED status modules according to individual requirements.

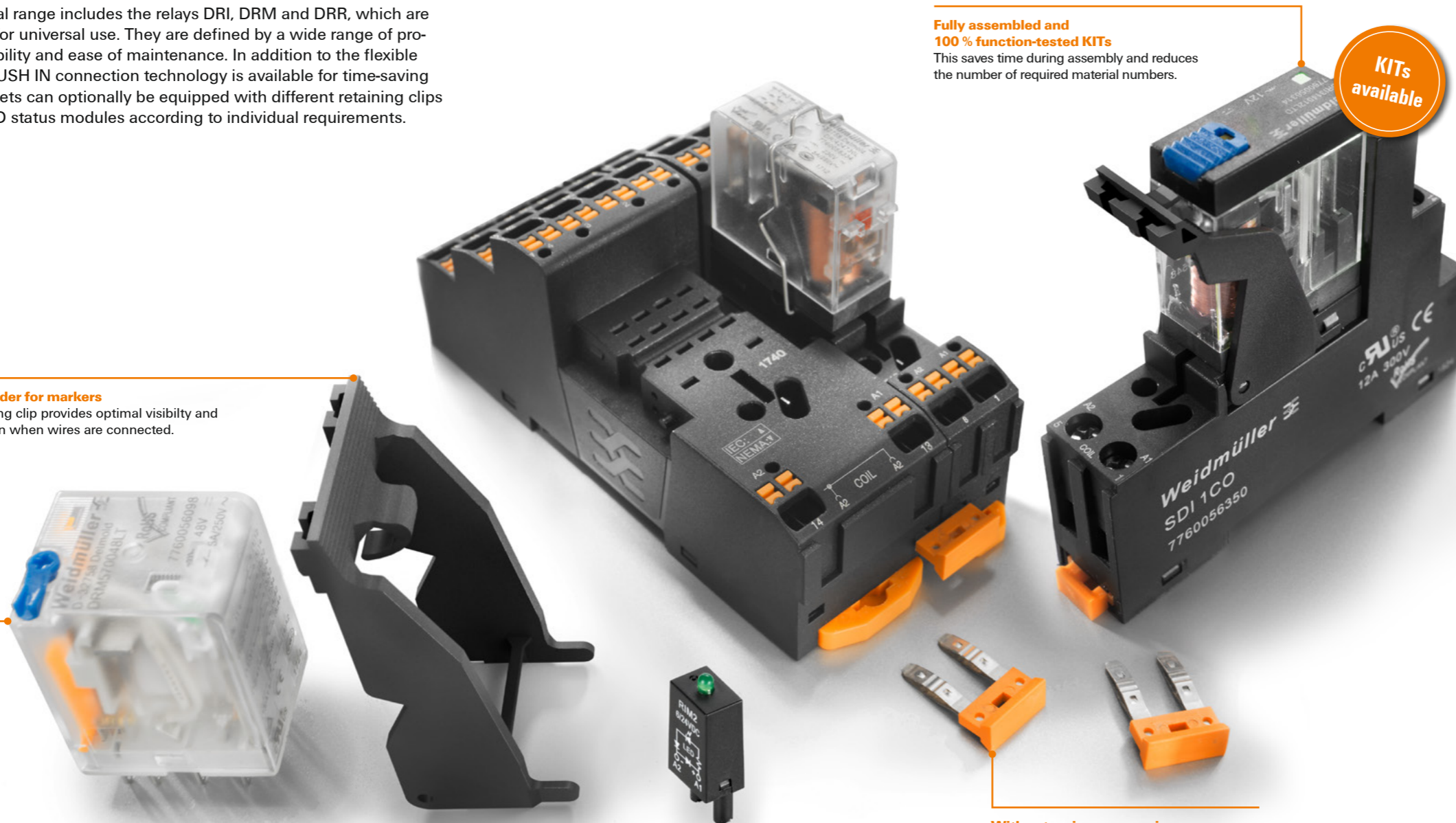


### Retaining clips with holder for markers

The marker on the retaining clip provides optimal visibility and precise identification, even when wires are connected.

### For convenient servicing

Optional LED status indicator and test button.



**Fully assembled and 100% function-tested KITS**  
This saves time during assembly and reduces the number of required material numbers.

**KITs available**



### Technology in detail

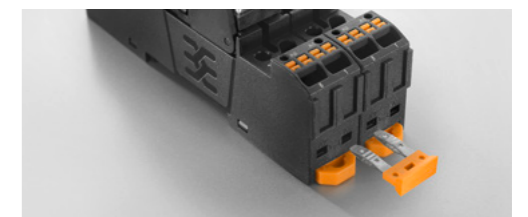
- Quick and safe connection of all conductor types
- Clear marking of the conductor entry

### Integrated, coloured pusher

- Coloured pushers prevent incorrect wiring
- Simple operation with screwdriver
- Quick opening of the clamping point

### Integrated test and inspection point

- The integrated test point on each level allows fast, uncomplicated testing with standard test plugs and simplifies maintenance and troubleshooting during operation



### With extensive accessories

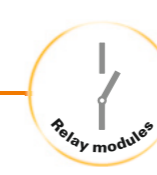
Flexible in use thanks to relay sockets, cross connection, markers and pluggable protection modules (e.g. LED or free-wheel diode).



Visit our website for more information  
[www.weidmuller.com/dseries](http://www.weidmuller.com/dseries)



Visit our website for more information  
[www.weidmuller.com/dseries-pushin](http://www.weidmuller.com/dseries-pushin)



# DRI

## Universal range

The space-saving miniature industrial relay of the D-SERIES DRI with a width of only 16 mm has robust pins for fast and safe installation.

### 1 CO contact - 10 A



Type	Rated control voltage	LED	Diode	Test button	Qty	Order No.
DRI 314012LTD	12 V DC	●	●	●	20	7760056314
DRI 314012LD	12 V DC	●	●		20	7760056310
DRI 314012L	12 V DC	●			20	7760056303
DRI 314012	12 V DC				20	7760056296
DRI 314024LTD	24 V DC	●	●	●	20	7760056315
DRI 314024LD	24 V DC	●	●		20	7760056311
DRI 314024L	24 V DC	●			20	7760056304
DRI 314024	24 V DC				20	7760056297
DRI 314110LTD	110 V DC	●	●	●	20	7760056317
DRI 314110LD	110 V DC	●	●		20	7760056313
DRI 314110L	110 V DC	●			20	7760056306
DRI 314110	110 V DC				20	7760056299
DRI 314524LT	24 V AC	●	●	●	20	7760056318
DRI 314524L	24 V AC	●	●		20	7760056307
DRI 314524	24 V AC	●			20	7760056300
DRI 314615LT	115 V AC	●	●	●	20	7760056319
DRI 314615L	115 V AC	●	●		20	7760056308
DRI 314615	115 V AC	●			20	7760056301
DRI 314730LT	230 V AC	●	●	●	20	7760056320
DRI 314730L	230 V AC	●	●		20	7760056309
DRI 314730	230 V AC	●			20	7760056302

### 2 CO contact - 5 A



Type	Rated control voltage	LED	Diode	Test button	Qty	Order No.
DRI 424012LTD	12 V DC	●	●	●	20	7760056339
DRI 424012LD	12 V DC	●	●		20	7760056335
DRI 424012L	12 V DC	●			20	7760056328
DRI 424012	12 V DC				20	7760056321
DRI 424024LTD	24 V DC	●	●	●	20	7760056340
DRI 424024LD	24 V DC	●	●		20	7760056336
DRI 424024L	24 V DC	●	●		20	7760056329
DRI 424024	24 V DC	●			20	7760056322
DRI 424110LTD	110 V DC	●	●	●	20	7760056342
DRI 424110LD	110 V DC	●	●		20	7760056338
DRI 424110L	110 V DC	●			20	7760056331
DRI 424110	110 V DC				20	7760056324
DRI 424524LT	24 V AC	●	●	●	20	7760056343
DRI 424524L	24 V AC	●	●		20	7760056332
DRI 424524	24 V AC	●			20	7760056325
DRI 424615LT	115 V AC	●	●	●	20	7760056344
DRI 424615L	115 V AC	●	●		20	7760056333
DRI 424615	115 V AC	●			20	7760056326
DRI 424730LT	230 V AC	●	●	●	20	7760056345
DRI 424730L	230 V AC	●	●		20	7760056334
DRI 424730	230 V AC	●			20	7760056327

### Screw KITS - 1 CO contact - 10 A



Type	Rated control voltage	LED	Diode	Test button	Qty	Order No.
DRIKIT 12VDC 1CO LD/PB	12 V DC	●	●	●	10	2476740000
DRIKIT 12VDC 1CO LD	12 V DC	●	●		10	2476340000
DRIKIT 24VDC 1CO LD/PB	24 V DC	●	●	●	10	2476750000
DRIKIT 24VDC 1CO LD	24 V DC	●	●		10	2476680000
DRIKIT 110VDC 1CO LD/PB	110 V DC	●	●	●	10	2476770000
DRIKIT 110VDC 1CO LD	110 V DC	●	●		10	2476700000
DRIKIT 24VAC 1CO LD/PB	24 V AC	●	●	●	10	2476780000
DRIKIT 24VAC 1CO LD	24 V AC	●	●		10	2476710000
DRIKIT 115VAC 1CO LD/PB	115 V AC	●	●	●	10	2476790000
DRIKIT 115VAC 1CO LD	115 V AC	●	●		10	2476720000
DRIKIT 230VAC 1CO LD/PB	230 V AC	●	●	●	10	2476800000
DRIKIT 230VAC 1CO LD	230 V AC	●	●		10	2476730000

### Screw KITS - 2 CO contact - 5 A



Type	Rated control voltage	LED	Diode	Test button	Qty	Order No.
DRIKIT 12VDC 2CO LD/PB	12 V DC	●	●	●	10	2476880000
DRIKIT 12VDC 2CO LD	12 V DC	●	●		10	2476810000
DRIKIT 24VDC 2CO LD/PB	24 V DC	●	●	●	10	2476890000
DRIKIT 24VDC 2CO LD	24 V DC	●	●		10	2476820000
DRIKIT 110VDC 2CO LD/PB	110 V DC	●	●	●	10	2476910000
DRIKIT 110VDC 2CO LD	110 V DC	●	●		10	2476840000
DRIKIT 24VAC 2CO LD/PB	24 V AC	●	●	●	10	2476920000
DRIKIT 24VAC 2CO LD	24 V AC	●	●		10	2476850000
DRIKIT 115VAC 2CO LD/PB	115 V AC	●	●	●	10	2476930000
DRIKIT 115VAC 2CO LD	115 V AC	●	●		10	2476860000
DRIKIT 230VAC 2CO LD/PB	230 V AC	●	●	●	10	2476940000
DRIKIT 230VAC 2CO LD	230 V AC	●	●		10	2476870000

### PUSH IN KITS - 1 CO contact - 10 A



Type	Rated control voltage	LED	Diode	Test button	Qty	Order No.
DRIKITP 24VDC 1CO LD/PB	24 V DC	●	●	●	10	2576210000
DRIKITP 24VDC 1CO LD	24 V DC	●	●		10	2576220000
DRIKITP 24VAC 1CO LD/PB	24 V AC	●	●	●	10	2576250000
DRIKITP 24VAC 1CO LD	24 V AC	●	●		10	2576260000
DRIKITP 115VAC 1CO LD/PB	115 V AC	●	●	●	10	2576180000
DRIKITP 115VAC 1CO LD	115 V AC	●	●		10	2575980000
DRIKITP 230VAC 1CO LD/PB	230 V AC	●	●	●	10	2576160000
DRIKITP 230VAC 1CO LD	230 V AC	●	●		10	2576280000

### Screw socket



Type	Version	Qty	Order No.
SDI 1CO	1 CO contact	10	7760056350
SDI 2CO	2 CO contact	10	7760056351
SDI 1CO F ECO	1 CO contact	10	7760056348
SDI 2CO F ECO	2 CO contact	10	7760056349
SDI 1CO ECO	1 CO contact	10	7760056346
SDI 2CO ECO	2 CO contact	10	7760056347

### LED-/Protection modules

Type	Rated control voltage	Protective circuit	LED	Qty	Order No.
RIM 1 6/230VDC	6 - 230 V DC	Free-wheel diode		10	7760056169
RIM 2 6/24VDC	6 - 24 V DC	Free-wheel diode	●	10	7760056015
RIM 2 24/60VDC	24 - 60 V DC	Free-wheel diode	●	10	7760056016
RIM 2 110/230VDC	110 - 230 V DC	Free-wheel diode	●	10	7760056017
RIM 3 6/24VUC	6 - 24 V UC		●	20	7940018457
RIM 3 24/60VUC	24 - 60 V UC		●	10	7760056018
RIM 3 110/230VUC	110 - 230 V UC		●	20	7940018455
RIM 3 110/230VAC LED*	110 - 230 V AC	RC-Filter	●	10	7760056045
RIM 3 110/230VAC	110 - 230 V AC	RC-Filter		10	7760056014

\*Only for screw sockets

### PUSH IN KITS - 2 CO contact - 5 A



Type	Rated control voltage	LED	Diode	Test button	Qty	Order No.
DRIKITP 24VDC 2CO LD/PB	24 V DC	●	●	●	10	2576190000
DRIKITP 24VDC 2CO LD	24 V DC	●	●		10	2576200000
DRIKITP 24VAC 2CO LD/PB	24 V AC	●	●	●	10	2576230000
DRIKITP 24VAC 2CO LD	24 V AC	●	●		10	2576240000
DRIKITP 115VAC 2CO LD/PB	115 V AC	●	●	●	10	2576170000
DRIKITP 115VAC 2CO LD	115 V AC	●	●		10	2576290000
DRIKITP 230VAC 2CO LD/PB	230 V AC	●	●	●	10	2576150000
DRIKITP 230VAC 2CO LD	230 V AC	●	●		10	2576270000

### PUSH IN socket



Type	Version	Qty	Order No.
SDI 1CO P	1 CO contact	20	7760056364
SDI 2CO P	2 CO contact	20	7760056365

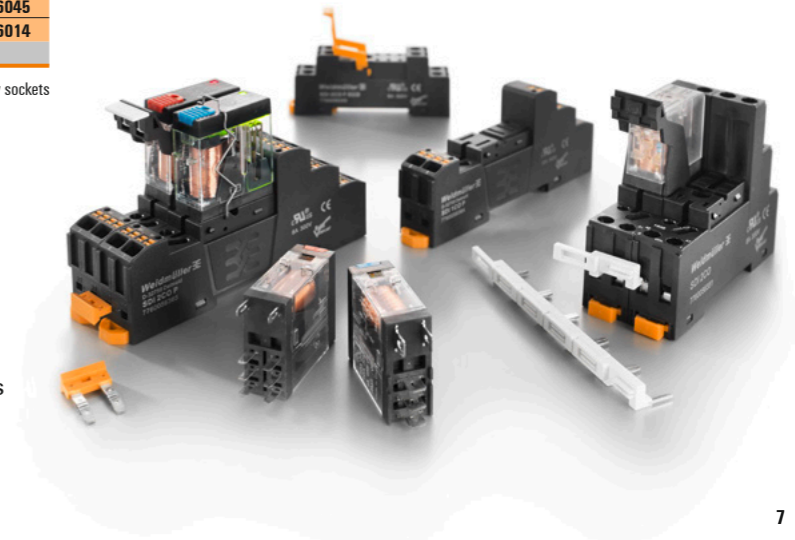
### Other accessories



Retaining clip	Version	Qty	Order No.
SDI CLIP	Plastic retaining clip	10	7760056352
SDI CLIP P	Plastic retaining clip with marker holder	10	7760056389
SDI CLIP HM	Metal retaining clip for Relays with test button	10	7760056390
SDI CLIP LM	Metal retaining clip for Relays without test button	10	7760056368
<b>Cross connection</b>			
SRC-I QV S	For Screw socket	10	1132070000
SCM/SDI P CC	For PUSH IN socket	10	7760056366
<b>Marker</b>			
ESG 6/15 SDI MC NE WS	MultiCard white	200	2558340000



▶ To video  
PUSH IN socket for DRI and DRM Relays



# DRM

## Universal range

Our miniature industrial relays of the D-SERIES DRM are available from 25 mm width and are suitable for reliable contact multiplication in compact design.

### 2 CO contact – 10 A



Type	Nennsteuer- spannung	LED	Diode	Test button	Qty	Order No.
DRM270012LT	12 V DC	●	●	●	20	7760056068
DRM270012L	12 V DC	●	●	●	20	7760056059
DRM270012	12 V DC	●	●	●	20	7760056050
DRM270024LT	24 V DC	●	●	●	20	7760056069
DRM270024LD	24 V DC	●	●	●	20	7760056077
DRM270024L	24 V DC	●	●	●	20	7760056060
DRM270024	24 V DC	●	●	●	20	7760056051
DRM270110LT	110 V DC	●	●	●	20	7760056071
DRM270110L	110 V DC	●	●	●	20	7760056062
DRM270110	110 V DC	●	●	●	20	7760056053
DRM270220LT	220 V DC	●	●	●	20	7760056072
DRM270220L	220 V DC	●	●	●	20	7760056063
DRM270220	220 V DC	●	●	●	20	7760056054
DRM270524LT	24 V AC	●	●	●	20	7760056073
DRM270524L	24 V AC	●	●	●	20	7760056064
DRM270524	24 V AC	●	●	●	20	7760056055
DRM270615LT	115 V AC	●	●	●	20	7760056075
DRM270615L	115 V AC	●	●	●	20	7760056066
DRM270615	115 V AC	●	●	●	20	7760056057
DRM270730LT	230 V AC	●	●	●	20	7760056076
DRM270730L	230 V AC	●	●	●	20	7760056067
DRM270730	230 V AC	●	●	●	20	7760056058
<b>With gold-plated contacts</b>						
DRM270024LT Au	24 V DC	●	●	●	20	7760056185
DRM270024L Au	24 V DC	●	●	●	20	7760056183
DRM270730LT Au	230 V AC	●	●	●	20	7760056186
DRM270730L Au	230 V AC	●	●	●	20	7760056184

### 4 CO contact – 5 A



Type	Rated control voltage	LED	Diode	Test button	Qty	Order No.
DRM570012LT	12 V DC	●	●	●	20	7760056096
DRM570012L	12 V DC	●	●	●	20	7760056087
DRM570012	12 V DC	●	●	●	20	7760056078
DRM570024LT	24 V DC	●	●	●	20	7760056097
DRM570024LD	24 V DC	●	●	●	20	7760056105
DRM570024L	24 V DC	●	●	●	20	7760056088
DRM570024	24 V DC	●	●	●	20	7760056079
DRM570110LT	110 V DC	●	●	●	20	7760056099
DRM570110L	110 V DC	●	●	●	20	7760056090
DRM570110	110 V DC	●	●	●	20	7760056081
DRM570220LT	220 V DC	●	●	●	20	7760056100
DRM570220L	220 V DC	●	●	●	20	7760056091
DRM570220	220 V DC	●	●	●	20	7760056082
DRM570524LT	24 V AC	●	●	●	20	7760056101
DRM570524L	24 V AC	●	●	●	20	7760056092
DRM570524	24 V AC	●	●	●	20	7760056083
DRM570615LT	115 V AC	●	●	●	20	7760056103
DRM570615L	115 V AC	●	●	●	20	7760056094
DRM570615	115 V AC	●	●	●	20	7760056085
DRM570730LT	230 V AC	●	●	●	20	7760056104
DRM570730L	230 V AC	●	●	●	20	7760056095
DRM570730	230 V AC	●	●	●	20	7760056086
<b>With gold-plated contacts</b>						
DRM570024LT Au	24 V DC	●	●	●	20	7760056189
DRM570024L Au	24 V DC	●	●	●	20	7760056187
DRM570730LT Au	230 V AC	●	●	●	20	7760056190
DRM570730L Au	230 V AC	●	●	●	20	7760056188

### Screw KITS – 2 CO contact – 10 A



Type	Rated control voltage	LED	Diode	Test button	Qty	Order No.
DRMKIT 24VDC 2CO LD/PB	24 V DC	●	●	●	10	1542460000
DRMKIT 24VDC 2CO LD	24 V DC	●	●	●	10	1542360000
DRMKIT 220VDC 2CO LD/PB	220 V DC	●	●	●	10	1542470000
DRMKIT 220VDC 2CO LD	220 V DC	●	●	●	10	1542370000
DRMKIT 24VAC 2CO LD	24 V AC	●	●	●	10	1542380000
DRMKIT 24VAC 2CO LD/PB	24 V AC	●	●	●	10	1542480000
DRMKIT 230VAC 2CO LD/PB	230 V AC	●	●	●	10	1542490000
DRMKIT 230VAC 2CO LD	230 V AC	●	●	●	10	1542390000

### Screw KITS – 4 CO contact – 5 A



Type	Rated control voltage	LED	Diode	Test button	Qty	Order No.
DRMKIT 24VDC 4CO LD	24 V DC	●	●	●	10	1542410000
DRMKIT 24VDC 4CO LD/PB	24 V DC	●	●	●	10	1542510000
DRMKIT 220VDC 4CO LD	220 V DC	●	●	●	10	1542420000
DRMKIT 220VDC 4CO LD/PB	220 V DC	●	●	●	10	1542520000
DRMKIT 24VAC 4CO LD	24 V AC	●	●	●	10	1542430000
DRMKIT 24VAC 4CO LD/PB	24 V AC	●	●	●	10	1542530000
DRMKIT 230VAC 4CO LD	230 V AC	●	●	●	10	1542450000
DRMKIT 230VAC 4CO LD/PB	230 V AC	●	●	●	10	1542540000

### PUSH IN KITS – 2 CO contact – 10 A



Type	Rated control voltage	LED	Diode	Test button	Qty	Order No.
DRMKITP 24VDC 2CO LD/PB	24 V DC	●	●	●	10	2576120000
DRMKITP 24VDC 2CO LD	24 V DC	●	●	●	10	2576110000
DRMKITP 24VAC 2CO LD/PB	24 V AC	●	●	●	10	2576080000
DRMKITP 24VAC 2CO LD	24 V AC	●	●	●	10	2576070000
DRMKITP 115VAC 2CO LD/PB	115 V AC	●	●	●	10	2576000000
DRMKITP 115VAC 2CO LD	115 V AC	●	●	●	10	2575990000
DRMKITP 230VAC 2CO LD/PB	230 V AC	●	●	●	10	2576040000
DRMKITP 230VAC 2CO LD	230 V AC	●	●	●	10	2576030000

### Screw socket



Type	Version	Qty	Order No.
SCM 2CO ECO	2 CO contact	10	7760056263
SCM 4CO ECO	4 CO contact	10	7760056264
FS 2CO	2 CO contact	10	7760056106
FS 4CO	4 CO contact	10	7760056107

### LED-/Protection modules



Type	Rated control voltage	Protective circuit	LED	Qty	Order No.
RIM 1 6/230VDC	6 - 230 V DC	Free-wheel diode	●	10	7760056169
RIM 2 6/24VDC	6 - 24 V DC	Free-wheel diode	●	10	7760056015
RIM 2 24/60VDC	24 - 60 V DC	Free-wheel diode	●	10	7760056016
RIM 2 110/230VDC	110 - 230 V DC	Free-wheel diode	●	10	7760056017
RIM 3 6/24VUC	6 - 24 V UC		●	20	7940018457
RIM 3 24/60VUC	24 - 60 V UC		●	10	7760056018
RIM 3 110/230VUC	110 - 230 V UC		●	20	7940018455
RIM 3 110/230VAC LED	110 - 230 V AC	RC-Filter	●	10	7760056045
RIM 3 110/230VAC	110 - 230 V AC	RC-Filter	●	10	7760056014

### PUSH IN KITS – 2 CO contact – 5 A



Type	Rated control voltage	LED	Diode	Test button	Qty	Order No.
DRMKITP 24VDC 4CO LD/PB	24 V DC	●	●	●	10	2576140000
DRMKITP 24VDC 4CO LD	24 V DC	●	●	●	10	2576130000
DRMKITP 24VAC 4CO LD/PB	24 V AC	●	●	●	10	2576100000
DRMKITP 24VAC 4CO LD	24 V AC	●	●	●	10	2576090000
DRMKITP 115VAC 4CO LD/PB	115 V AC	●	●	●	10	2576020000
DRMKITP 115VAC 4CO LD	115 V AC	●	●	●	10	2576010000
DRMKITP 230VAC 4CO LD/PB	230 V AC	●	●	●	10	2576060000
DRMKITP 230VAC 4CO LD	230 V AC	●	●	●	10	2576050000

### PUSH IN socket



Type	Version	Qty	Order No.
SCM 2CO P	2 CO contact	10	7760056362
SCM 4CO P	4 CO contact	10	7760056363

### Other accessories



Retaining clip	Version	Qty	Order No.
DRM/DRL CLIP M	Metal retaining clip	20	7760056108
SCM CLIP P	Plastic retaining clip with marker holder	5	7760056389
<b>Cross connection</b>			
SCMH QV S	For Screw socket	10	1132080000
SCM/SOI P CC	For PUSH IN socket	10	7760056366
<b>Marker</b>			
ESG 9/26 SCM ECO MC NE WS	MultiCard white	20	1520980000



▶ To video  
PUSH IN socket for DRI and DRM Relays



# DRR

## Universal range

The robust octal relays of the D-SERIES DRR have a width of 38 mm and are suitable for universal application in industrial environments.

### 2 CO contact - 10 A

Type	Rated control voltage	LED	Qty	Order No.
DRR273024L	24 V DC	●	10	2765020000
DRR273110L	110 V DC	●	10	2765040000
DRR273220L	220 V DC	●	10	2765050000
DRR273615L	115 V AC	●	10	2765320000
DRR273730L	230 V AC	●	10	2765330000

### 3 CO contact - 10 A

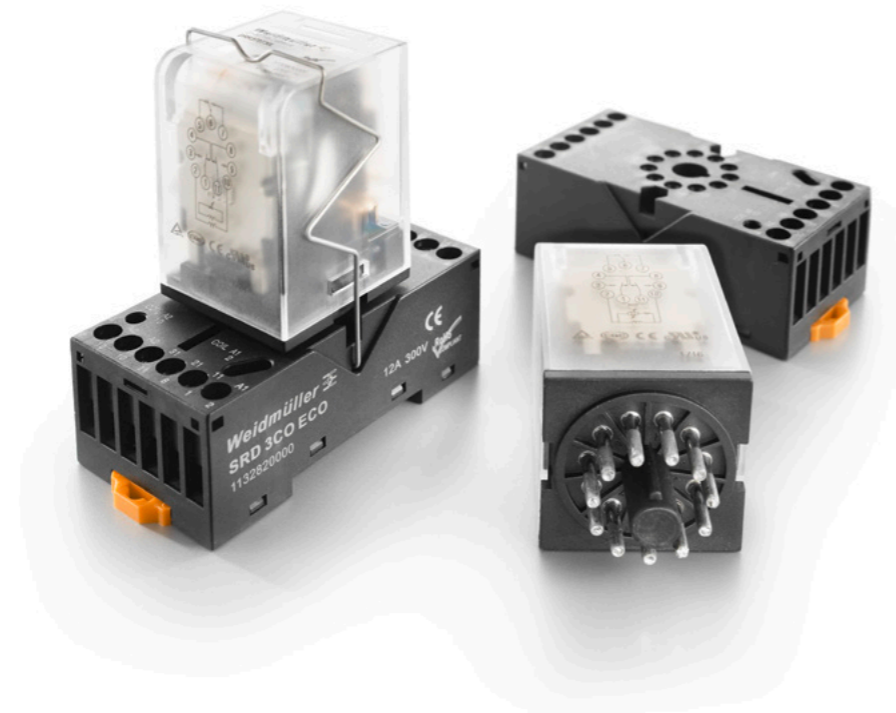
Type	Rated control voltage	LED	Qty	Order No.
DRR373024L	24 V DC	●	10	2765070000
DRR373110L	110 V DC	●	10	2765090000
DRR373220L	220 V DC	●	10	2765200000
DRR373615L	115 V AC	●	10	2765350000
DRR373730L	230 V AC	●	10	2765360000

### Socket and accessories

Type	Version	Qty	Order No.
SRD ECO 2CD	Screw socket for 2 CO contact	10	1132810000
SRD ECO 3CD	Screw socket for 3 CO contact	10	1132820000
DRR CLIP M	Metal retaining clip	10	1134160000

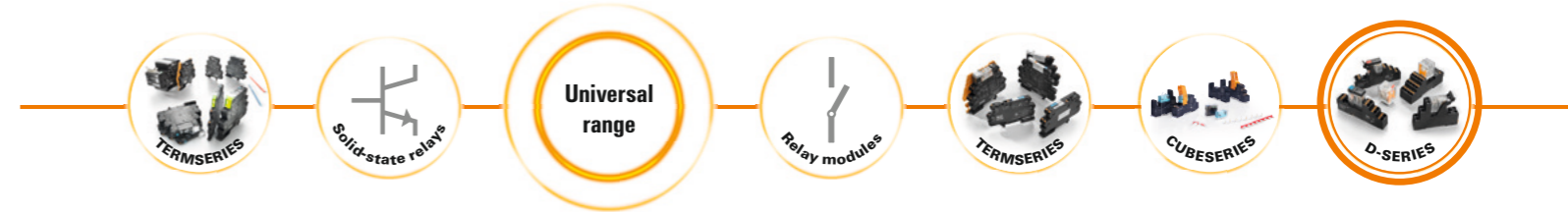
### Protection modules

Type	Rated control voltage	Protective circuit	Qty	Order No.
RIM 5 6/230VDC	6 - 230 V DC	Free-wheel diode	10	1174650000
RIM 5 6/230VAC	6 - 230 V AC	RC-Filter	10	1174670000



# D-SERIES

## Universal range



DRI



DRM



DRR

- 🏆 Relays for all industries
- 🏆 1 CO contact (10 A) and 2 CO contacts (5 A)
- 🏆 Variants with built-in LED, protective circuit or test button
- 🏆 Test button with coloured control voltage identification (AC coil: red, DC coil: blue)
- 🏆 Suitable accessories from the cross-connections to the protective circuit
- 🏆 Available with PUSH IN and screw connection
- 🏆 Fully assembled and 100 % function-tested KITS available

- 🏆 Relays for all industries
- 🏆 2 CO contacts (10 A) and 4 CO contacts (5 A)
- 🏆 Variants with built-in LED, protective circuit or test button
- 🏆 Test button with coloured control voltage identification (AC coil: red, DC coil: blue)
- 🏆 Suitable accessories from the cross-connections to the protective circuit
- 🏆 Available with PUSH IN and screw connection
- 🏆 Fully assembled and 100 % function-tested KITS available

- 🏆 Switching higher output loads in the energy sector
- 🏆 2 and 3 CO contacts (10 A)
- 🏆 Built-in status LED
- 🏆 AgSnO2 contact material
- 🏆 Industrial relays with robust pins
- 🏆 Suitable accessories from the socket to the protective circuit
- 🏆 Available with screw connection

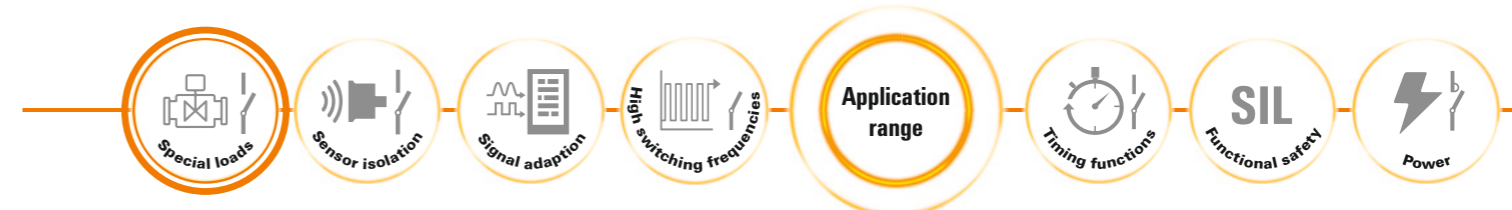
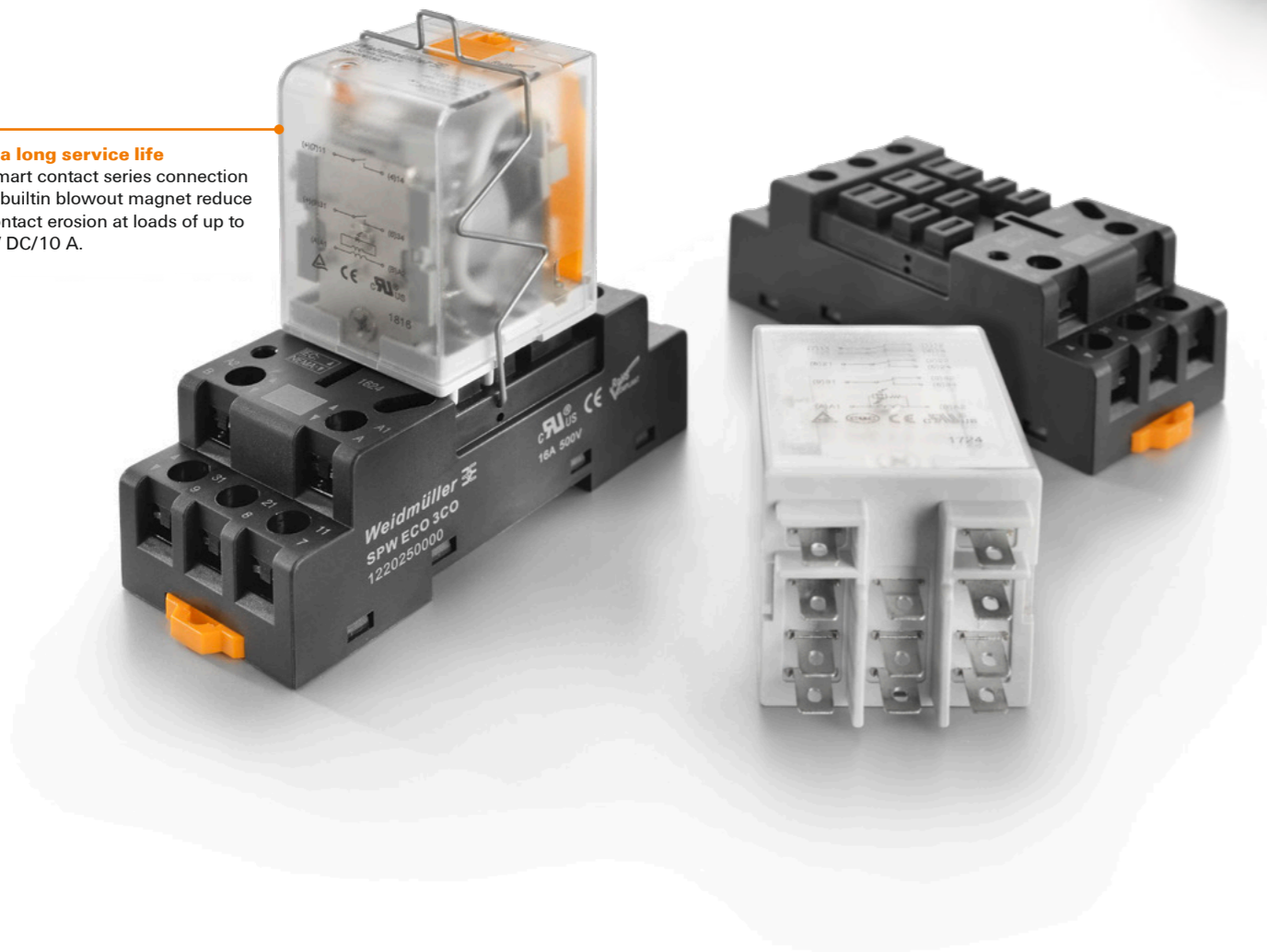
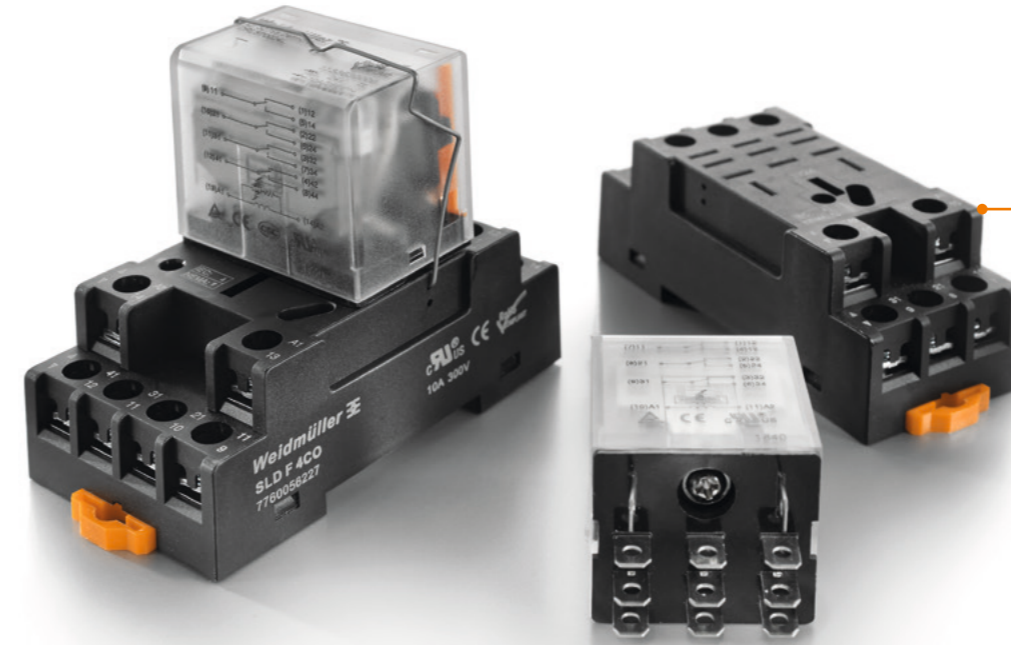
# Powerful relays for use in challenging applications

## D-SERIES Application range

The D-SERIES application range has been designed for special loads and higher power applications. They are qualified by more wear-resistant contact materials, larger contact openings and integrated blowout magnets. This allows even inductive loads or high DC currents to be switched reliably. Especially in difficult applications, the relays offer higher wear resistance and a longer service life.

**With a long service life**  
The smart contact series connection and a builtin blowout magnet reduce the contact erosion at loads of up to 220 V DC/10 A.

**With extensive accessories**  
Flexible in use thanks to relay sockets, markers and pluggable protection modules (e.g. LED or free-wheel diode).



# DRH

## Application range – Special loads

The special industrial power relays of the D-SERIES DRH have a width of 39 mm and are suitable for switching high inductive DC loads. They have a built-in blowout magnet and a large contact opening.

### 1 NO contact – 16 A

Type	Rated control voltage	LED	Test button	Qty	Order No.
DRH173024LT	24 V DC	●	●	10	1219850000
DRH173110LT	110 V DC	●	●	10	1219870000
DRH173220LT	220 V DC	●	●	10	1219880000
DRH173615LT	115 V AC	●	●	10	1219920000
DRH173730LT	230 V AC	●	●	10	1219930000

### 1 NO contact and 1 NC contact – 16 A

Type	Rated control voltage	LED	Test button	Qty	Order No.
DRH275024LT	24 V DC	●	●	10	1220050000
DRH275110LT	110 V DC	●	●	10	1220070000
DRH275220LT	220 V DC	●	●	10	1220080000
DRH275615LT	115 V AC	●	●	10	1220120000
DRH275730LT	230 V AC	●	●	10	1220130000

### Socket and accessories

Type	Version	Qty	Order No.
SPW ECO 3CO	Screw socket for DRW/DRH	10	1220250000
DRH/DRW CLIP M	Metal retaining clip	10	1220260000
Test lever block DRH/DRW	Test button cover	10	7760056249

### 2 NO contact – 16 A

Type	Rated control voltage	LED	Test button	Qty	Order No.
DRH276024LT	24 V DC	●	●	10	1220150000
DRH276110LT	110 V DC	●	●	10	1220180000
DRH276220LT	220 V DC	●	●	10	1220190000
DRH276615LT	115 V AC	●	●	10	1220220000
DRH276730LT	230 V AC	●	●	10	1220230000

### Protection modules

Type	Rated control voltage	Protective circuit	Qty	Order No.
RIM 5 6/230VDC	6 - 230 V DC	Free-wheel diode	10	1174650000
RIM 5 6/230VAC	6 - 230 V AC	RC-Filter	10	1174670000



# DRW

## Application range – Special loads

Industrial power relays of our D-SERIES DRW have a width of 39 mm and are equipped with wear-resistant contact material and a large contact opening.

### 2 CO contact – 16 A

Type	Rated control voltage	LED	Test button	Qty	Order No.
DRW273024LT	24 V DC	●	●	10	2765600000
DRW273110LT	110 V DC	●	●	10	2765620000
DRW273220LT	220 V DC	●	●	10	2765630000
DRW273615LT	115 V AC	●	●	10	2765510000
DRW273730LT	230 V AC	●	●	10	2765520000
DRW273900LT	400 V AC	●	●	10	2765530000

### Socket and accessories

Type	Version	Qty	Order No.
SPW ECO 3CO	Screw socket for DRW/DRH	10	1220250000
DRH/DRW CLIP M	Metal retaining clip	10	1220260000
Test lever block DRH/DRW	Test button cover	10	7760056249

### 3 CO contact – 16 A

Type	Rated control voltage	LED	Test button	Qty	Order No.
DRW373024LT	24 V DC	●	●	10	2765650000
DRW373110LT	110 V DC	●	●	10	2765670000
DRW373220LT	220 V DC	●	●	10	2765680000
DRW373615LT	115 V AC	●	●	10	2765560000
DRW373730LT	230 V AC	●	●	10	2765570000
DRW373900LT	400 V AC	●	●	10	2765580000

### Protection modules

Type	Rated control voltage	Protective circuit	Qty	Order No.
RIM 5 6/230VDC	6 - 230 V DC	Free-wheel diode	10	1174650000
RIM 5 6/230VAC	6 - 230 V AC	RC-Filter	10	1174670000



# DRL

## Application range – Special loads

The miniature power relays of the D-SERIES DRL are available from 24 mm width. They have wear-resistant contact material for reliable switching of inductive loads.

### 1 CO contact – 16 A

Type	Rated control voltage	LED	Qty	Order No.
DRL173024L	24 V DC	●	20	2765110000
DRL173110L	110 V DC	●	20	2765130000
DRL173220L	220 V DC	●	20	2765140000
DRL173615L	115 V AC	●	20	2765380000
DRL173730L	230 V AC	●	20	2765390000

### 2 CO contact – 10 A

Type	Rated control voltage	LED	Qty	Order No.
DRL273024L	24 V DC	●	20	2765160000
DRL273110L	110 V DC	●	20	2765180000
DRL273220L	220 V DC	●	20	2765190000
DRL273615L	115 V AC	●	20	2765410000
DRL273730L	230 V AC	●	20	2765420000

### 3 CO contact – 10 A

Type	Rated control voltage	LED	Qty	Order No.
DRL373024L	24 V DC	●	10	2765220000
DRL373110L	110 V DC	●	10	2765240000
DRL373220L	220 V DC	●	10	2765250000
DRL373615L	115 V AC	●	10	2765440000
DRL373730L	230 V AC	●	10	2765450000

### 4 CO contact – 10 A

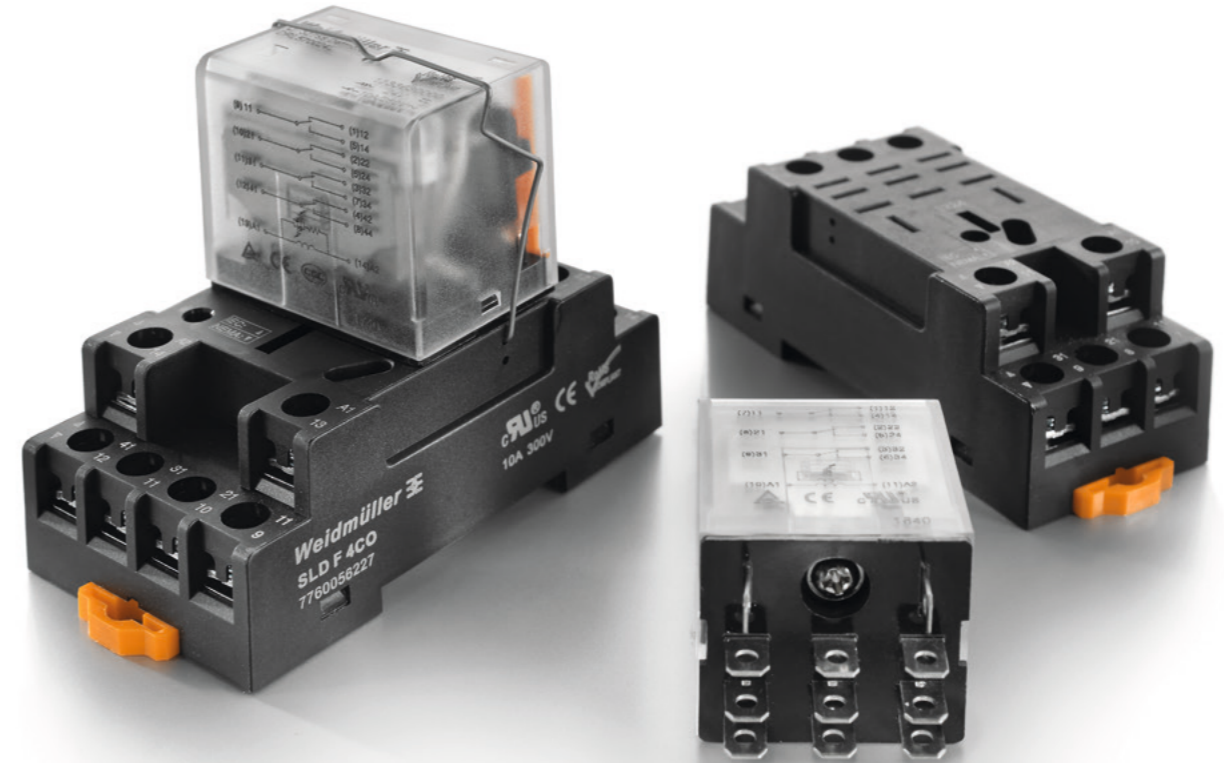
Type	Rated control voltage	LED	Qty	Order No.
DRL573024L	24 V DC	●	10	2765270000
DRL573110L	110 V DC	●	10	2765290000
DRL573220L	220 V DC	●	10	2765300000
DRL573615L	115 V AC	●	10	2765470000
DRL573730L	230 V AC	●	10	2765480000

### LED-/Protection modules

Type	Rated control voltage	Protective circuit	LED	Qty	Order No.
RIM 1 6/230VDC	6 - 230 VDC	Free-wheel diode	●	10	7760056169
RIM 2 6/24VDC	6 - 24 VDC	Free-wheel diode	●	10	7760056015
RIM 2 24/60VDC	24 - 60 VDC	Free-wheel diode	●	10	7760056016
RIM 2 110/230VDC	110 - 230 VDC	Free-wheel diode	●	10	7760056017
RIM 3 6/24VUC	6 - 24 VUC		●	20	7940018457
RIM 3 24/60VUC	24 - 60 VUC		●	10	7760056018
RIM 3 110/230VUC	110 - 230 VUC		●	20	7940018455
RIM 3 110/230VAC LED	110 - 230 VAC	RC-Filter	●	10	7760056045
RIM 3 110/230VAC	110 - 230 VAC	RC-Filter	●	10	7760056014
RIM 5 6/230VAC	6 - 230 VAC	RC-Filter	●	10	1174670000
RIM 5 6/230VDC	6 - 230 VDC	Free-wheel diode	●	10	1174650000

### Socket and accessories

Type	Version	Qty	Order No.
SLD F 2CO	Screw socket for 1/2 CO contact	10	7760056225
SLD F 3CO	Screw socket for 3 CO contact	10	7760056226
SLD F 4CO	Screw socket for 4 CO contact	10	7760056227
DRM/DRL CLIP M	Metal retaining clip for 1/2 CO contact	10	7760056108
SLD CLIP 3CO M	Metal retaining clip for 3 CO contact	10	7760056234
SLD CLIP 4CO M	Metal retaining clip for 4 CO contact	10	7760056235



# The perfect match in engineering

## Product data and configurator from Weidmüller

We understand data as a digital product from Weidmüller and set standards for our customers – high-quality and reliable, consistent and future-oriented.



### The best data for the best solutions

Data is the basic for time-saving planning and project planning, error-free wiring, simple marking and consistent documentation of your product. More successful through standards: our product data are based on the industry standard eCl@ss. This offers a consistent semantics, which is especially needed for industry 4.0. Get started right away instead of tiresome converting data!

### Faster, better, safe in engineering – the WMC

Configure your required solutions and components simple and convenient with the Weidmüller Configurator and choose from over 10,000 Weidmüller products. The software is cross-platform ready, user-friendly and compatible with all major E-CAD planning tools. Thus, it actively supports you in solving configuration challenges with mounting rails, housings and HDC's.

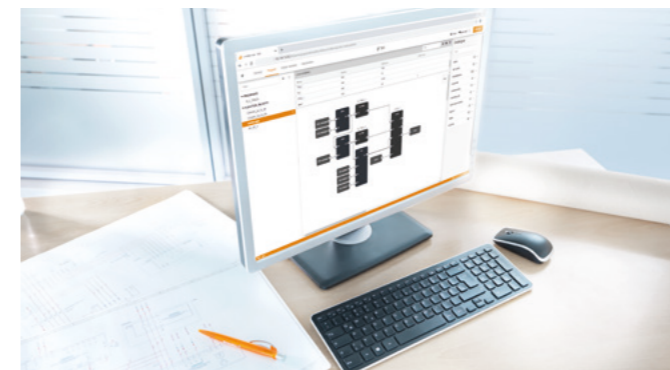


Visit our website for more information



Scan QR-Code and download the WMC

Weidmüller provides you with all of the data, software tools and interfaces that you need throughout your processes - from electrical and mechanical planning, ordering and production of configured products up to single products. No matter whether for cabinet building, automation, building planning or printed circuit board design: we offer you the solutions that accelerate your processes, tailored to your requirements.



### Engineering

Integrated engineering is the key to efficient product development. This requires a combination of engineering tools that can work together via interfaces and common data formats and sources. High-quality product information is required for planning in engineering systems such as Zuken or EPLAN. Weidmüller makes this information available in all common formats both in the data portals and on the Weidmüller website for you to download.



### Automation and manufacturing support

Engineering data from Weidmüller is based on the industry standard eCl@ss. This ensures both high quality and a depth of data that, together with our „ready-to-robot“ components, allows a high degree of automation. By using and combining such standardized formats as AutomationML and eCl@ss, the result of the integrated engineering - the digital product description - can even be used in production processes.



### Selection guide for electromechanical relay modules

Our selection guide in digital and printed form support you in finding the right relay for safe and reliable switching of special loads:

[www.weidmueller.com/relaysselector](http://www.weidmueller.com/relaysselector)



Download link of the print version

## **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.

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.

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

04/2026/TCDR