Data sheet

FrontCom® Vario



Optimum system control and high system productivity ensure that your company remains productive and profitable, in addition to giving you that invaluable competitive edge. Attaching protected service interfaces to the housing walls of your cabinets is a simple, well-proven solution used to effectively boost your system's availability and productivity.

You can then grant your technicians quick and safe access to the control elements and functional electronics in the cabinet at any time, conveniently doing so from outside – through the closed cabinet door. This means that you can have a wealth of service work performed during ongoing operation and don't have to wait on specially authorised professionals. At the same time, the risk of misuse or accidents is drastically reduced.

Benefits of modern service interfaces:

- · Faster work processes
- Production data is read out quickly
- Convenient troubleshooting, error configuration and error programming
- No downtimes caused by having to wait for authorised professionals
- Fewer risks caused by incorrect operation inside the cabinet
- Higher operational reliability and reduced risk of accidents
- Optimised system availability

Additional benefits of the FrontCom® Vario:

- Takes up half the space of conventional service interfaces
- Fewer installation costs as the data, signal and power connections are housed in a single frame
- Future-proof technology thanks to data transmission pursuant to the latest Cat.6_A standard
- Optimally equipped for greater security and comfort during operation and maintenance tasks
- Perfect planning reliability thanks to a future-proof portfolio for the most diverse applications
- High flexibility thanks to a variety of possible customisations and combinations

Visit our FrontCom Vario Konfigurator:



Weidmüller Interface GmbH & Co. KG Klingenbergstraße 26 32758 Detmold, Germany T+49 5231 14-0 F+49 5231 14-292083 www.weidmueller.de

Personal support can be found on our website: www.weidmueller.com/contact FrontCom® power sockets – order data

Type	Region Region	Plug-type			ΩТΥ	Order-Number
IE-DINRAIL-AD-PWB	-		0	Mounting rail adaptor for socket inserts	1	2534680000
IE-FCI-PWS-US	USA	Туре В		Power socket type B isn't compatible with mounting rail adaptor, but it's applicable with following insert plates: 1450620000, 1450700000, 1543710000.	1	1450800000
IE-FCI-PWB-IND	India, South Africa	Туре D	45		1	2500710000
IE-FCI-PWB-CZ	Czechia	Туре Е	(S)	The difference to IE-FCI-PWB-FR is the printing on the back side. Connector face is the same.	1	2426700000
IE-FCI-PWB-FR	France	Туре Е	(a) (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	The difference IE-FCI-PWB-CZ is the printing on the back side. Connector face is the same.	1	1450750000
IE-FCI-PWB-DE	Germany	Туре F	45		1	1450730000
IE-FCI-PWB-GB	Great Britain	Type G			1	1450770000
IE-FCI-PWS-ISR	Israel	Труе Н	45		1	2531060000
IE-FCI-PWB-AU-15A	Australia	Туре І		The difference to IE-FCI-PWB-AU-10A and IE-FCI-PWB-CN is rated current: 15A 240V and the protective contact is higher and wider. Furthermore the difference to IE-FCI-PWB-CN is the connection on the backside.	1	1450830000
IE-FCI-PWB-AU-10A	Australia	Туре І		The difference to IE-FCI-PWB-CN is the connection on the backside. Connector face is the same. The difference to IE-FCI-PWB-AU is rated current: 10A 240V and the protective contact is smaller and thinner.	1	1546590000
IE-FCI-PWB-CN	China	Туре І	(1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	The difference to IE-FCI-PWB-AU is rated current: 10A 240V and the protective contact is smaller and thinner. Furthermore the difference to IE-FCI-PWB-AU-10A and IE-FCI-PWB-AU is the connection on the backside.	1	1450790000
IE-FCI-PWB-CH	Schwitzerland	Type J	0 0 Q		1	1450780000
IE-FCI-PWB-DK	Denmark	Туре К	9		1	2661340000
IE-FCI-PWS-IT	Italy	Туре L	□ ○ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □		1	1450810000

2 **Weidmüller** ₹ 02/2019