

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com





Extensive range of accessories for the FieldPower® hoxes

Cable seals, terminal rails, locking elements and much more.

General ordering data

Version	Field Power® terminal rail, Steel, galvanized, 142 mm, for plastic lid
Order No.	<u>2633510000</u>
Туре	FP ENC DR07 142 XC P
GTIN (EAN)	4050118664393
Qty.	5 items





Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Technical data

ROHS	Conform			
	000			
Dimensions and weights				
Depth	7.5 mm	Depth (inches)	0.2953 inch	
Height	35 mm	Height (inches)	1.378 inch	
Width	142 mm	Width (inches)	5.5905 inch	
Net weight	34.6 g	viati (iliches)	3.3303 IIICII	
Temperatures	- 1.0 g		,	
remperatures			·	
Storage temperature		Operating temperature	-40 °C85 °C	
Environmental Product Comp	liance			
RoHS Compliance Status	Compliant with exemption			
RoHS Exemption (if applicable/known)				
REACH SVHC	Lead 7439-92-1			
SCIP	42d748fc-bbd3-41cb-951a-c952873e955b			
General specifications				
	Screws included	Insulating material	Steel	
Installation advice	Screws included Steel, galvanized	Insulating material Colour	Steel silver	
Installation advice Basic material				
Installation advice Basic material	Steel, galvanized	Colour		
Installation advice Basic material General data Basic material	Steel, galvanized Steel, galvanized	Colour Insulating material	silver Steel	
Installation advice Basic material General data Basic material Colour	Steel, galvanized Steel, galvanized silver	Colour Insulating material Type of mounting	silver Steel Screw mounting	
Installation advice Basic material General data Basic material Colour Mounting position, installation notice	Steel, galvanized Steel, galvanized silver for plastic lid	Colour Insulating material	silver Steel Screw mounting	
Installation advice Basic material General data Basic material Colour Mounting position, installation notice	Steel, galvanized Steel, galvanized silver	Colour Insulating material Type of mounting	silver	
Installation advice Basic material General data Basic material Colour Mounting position, installation notice Version Classifications	Steel, galvanized Steel, galvanized silver for plastic lid	Colour Insulating material Type of mounting	silver Steel Screw mounting	
Installation advice Basic material General data Basic material Colour Mounting position, installation notice Version Classifications	Steel, galvanized Steel, galvanized silver for plastic lid with slot	Insulating material Type of mounting Installation advice	Steel Screw mounting Screws included	
Installation advice Basic material General data Basic material Colour Mounting position, installation notice Version Classifications ETIM 6.0	Steel, galvanized Steel, galvanized silver for plastic lid with slot EC001285	Insulating material Type of mounting Installation advice	Steel Screw mounting Screws included	
Installation advice Basic material General data Basic material Colour Mounting position, installation notice Version Classifications ETIM 6.0 ETIM 8.0	Steel, galvanized Steel, galvanized silver for plastic lid with slot EC001285 EC001285	Insulating material Type of mounting Installation advice ETIM 7.0 ETIM 9.0	Steel Screw mounting Screws included EC001285 EC001285	
Installation advice Basic material General data Basic material Colour Mounting position, installation notice Version Classifications ETIM 6.0 ETIM 8.0 ETIM 10.0	Steel, galvanized Steel, galvanized silver for plastic lid with slot EC001285 EC001285 EC001285	Insulating material Type of mounting Installation advice ETIM 7.0 ETIM 9.0 ECLASS 9.0	Steel Screw mounting Screws included EC001285 EC001285 27-40-06-02	
Installation advice Basic material General data Basic material Colour Mounting position, installation notice Version Classifications ETIM 6.0 ETIM 8.0 ETIM 10.0 ECLASS 9.1	Steel, galvanized Steel, galvanized silver for plastic lid with slot EC001285 EC001285 EC001285 27-40-06-02	Insulating material Type of mounting Installation advice ETIM 7.0 ETIM 9.0 ECLASS 9.0 ECLASS 10.0	Steel Screw mounting Screws included EC001285 EC001285 27-40-06-02 27-40-06-02	
Installation advice Basic material General data Basic material Colour Mounting position, installation notice Version Classifications ETIM 6.0 ETIM 8.0 ETIM 10.0	Steel, galvanized Steel, galvanized silver for plastic lid with slot EC001285 EC001285 EC001285	Insulating material Type of mounting Installation advice ETIM 7.0 ETIM 9.0 ECLASS 9.0	Steel Screw mounting Screws included EC001285 EC001285 27-40-06-02	

Catalogue status / Drawings 2





Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com







Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Accessories

Bits E6,3 - Torx®



The Weidmüller bits are standard bits which are highly popular with users thanks to their good quality, large range and efficiency. The computer-controlled hardening method enables Weidmüller to guarantee a consistently high standard of quality.

The high-quality raw materials used make it possible to reach torques far higher than any of those specified in the relevant DIN standards:

- DIN 5261 for PH/PZ bits,
- DIN 5263 for slotted bits.
- · Camcar standard for TORX bits

That means a long life at high torques and hence ideal conditions for standard situations.

The benefits:

- Suitable for all types of screws. Because of their excellent hardness values of 59-61 HRC, they are suitable for use with both manual and power tools.
- Good wearing resistance and thus a long life expectancy.
- Optimum fit in all DIN screws means low wear and optimum torque transmission.
- Manufactured to meet professional quality criteria according to relevant ISO standards with a consistently high standard of quality.

General ordering data

Type BIT E6,3 T20 X 150
Order No. 2821510000
GTIN (EAN) 4064675359050
Oty. 5 ST

Version Mounting tool

DMS PRO



Weidmüller torque screwdrivers have an ergonomic design and are therefore ideal for use with one hand. They can be used without causing fatigue in all installation positions. Apart from that, they incorporate an automatic torque limiter and have a good reproducibility accuracy.

General ordering data

Type DMS PRO
Order No. 1479120000
GTIN (EAN) 4050118287011
Qty. 1 ST

Version Mounting tool

Creation date 27.11.2025 11:58:39 MEZ

Catalogue status / Drawings 4