

Weidmüller Interface GmbH & Co. KG

1

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com





The FieldPower® housings are highly robust and meet the highest UL flammability class 5 VA.

- The "TS 35 PT6" mounting rail module and PT6 contact unit are easy to snap on.
- Hinged seals allow pre-assembled plug cables to also be used.
- The high cover versions enable the device to be installed.

For cable seals consult accessories.

General ordering data

Version	FieldPower® enclosures, 196 mm, 196 mm, 220 mm, IP65, in complete state, glass-fibre reinforced polycarbonate, Aluminium, black, Aluminium
Order No.	<u>2659770000</u>
Туре	FP ENC BSAS 220 2M
GTIN (EAN)	4050118704747
Qty.	1 items





Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Technical data

Approvals	c(UL)us		
	LISTED		
ROHS	Conform		
UL File Number Search	UL Website		
Certificate no. (cULus)	E256877		
Dimensions and weights	•		
Depth	220 mm	Depth (inches)	8.6614 inch
Height	196 mm	Height (inches)	7.7165 inch
Width	196 mm	Width (inches)	7.7165 inch
Net weight	2640.52 g	width (monoc)	7.7 100 11011
Temperatures			
Storage temperature	-40 °C85 °C		
Environmental Product C		Operating temperature	-40 °C85 °C
		on	-40 °C85 °C
Environmental Product C	Compliance Compliant without exemption	on sulfonate 29420-49-3	-40 °C85 °C
Environmental Product C RoHS Compliance Status REACH SVHC	Compliance Compliant without exemption Potassium perfluorobutane	on sulfonate 29420-49-3	-40 °C85 °C
Environmental Product C RoHS Compliance Status REACH SVHC SCIP	Compliance Compliant without exemption Potassium perfluorobutane	on sulfonate 29420-49-3	-40 °C85 °C glass-fibre reinforced polycarbonate, Aluminium
Environmental Product C RoHS Compliance Status REACH SVHC SCIP General data Basic material	Compliance Compliant without exemption Potassium perfluorobutane 5f19cd84-8946-4797-938 Polycarbonate, glass fibre	en sulfonate 29420-49-3 6-3ac323b95c10 Enclosure material	glass-fibre reinforced polycarbonate, Aluminium black, Aluminium
Environmental Product C RoHS Compliance Status REACH SVHC SCIP General data Basic material Silicone Protection degree	Compliance Compliant without exemption Potassium perfluorobutane 5f19cd84-8946-4797-938 Polycarbonate, glass fibre reinforced, Aluminium No IP65, in complete state	Enclosure material Colour Torque for lid screws	glass-fibre reinforced polycarbonate, Aluminium black, Aluminium 2 Nm
Environmental Product C RoHS Compliance Status REACH SVHC SCIP General data Basic material Silicone Protection degree	Compliance Compliant without exemption Potassium perfluorobutane 5f19cd84-8946-4797-938 Polycarbonate, glass fibre reinforced, Aluminium	en sulfonate 29420-49-3 6-3ac323b95c10 Enclosure material	glass-fibre reinforced polycarbonate, Aluminium black, Aluminium 2 Nm Screw mounting, Fixing
Environmental Product C RoHS Compliance Status REACH SVHC SCIP General data Basic material Silicone	Compliance Compliant without exemption Potassium perfluorobutane 5f19cd84-8946-4797-938 Polycarbonate, glass fibre reinforced, Aluminium No IP65, in complete state	Enclosure material Colour Torque for lid screws	glass-fibre reinforced polycarbonate, Aluminium black, Aluminium 2 Nm
Environmental Product C RoHS Compliance Status REACH SVHC SCIP General data Basic material Silicone Protection degree Lid attachment	Compliance Compliant without exemption Potassium perfluorobutane in 5f19cd84-8946-4797-938 Polycarbonate, glass fibre reinforced, Aluminium No IP65, in complete state TX20 screws	Enclosure material Colour Torque for lid screws	glass-fibre reinforced polycarbonate, Aluminium black, Aluminium 2 Nm Screw mounting, Fixing
Environmental Product C RoHS Compliance Status REACH SVHC SCIP General data Basic material Silicone Protection degree Lid attachment Installation advice Classifications	Compliance Compliant without exemptic Potassium perfluorobutane 5f19cd84-8946-4797-938 Polycarbonate, glass fibre reinforced, Aluminium No IP65, in complete state TX20 screws Lid screws included	Enclosure material Colour Torque for lid screws Type of mounting	glass-fibre reinforced polycarbonate, Aluminium black, Aluminium 2 Nm Screw mounting, Fixing lugs
Environmental Product C RoHS Compliance Status REACH SVHC SCIP General data Basic material Silicone Protection degree Lid attachment Installation advice Classifications ETIM 6.0	Compliance Compliant without exemption Potassium perfluorobutane of 5f19cd84-8946-4797-938 Polycarbonate, glass fibre reinforced, Aluminium No IP65, in complete state TX20 screws Lid screws included EC000261	ETIM 7.0	glass-fibre reinforced polycarbonate, Aluminium black, Aluminium 2 Nm Screw mounting, Fixing lugs
Environmental Product C RoHS Compliance Status REACH SVHC SCIP General data Basic material Silicone Protection degree Lid attachment Installation advice Classifications ETIM 6.0 ETIM 8.0	Compliance Compliant without exemptic Potassium perfluorobutane 5f19cd84-8946-4797-938 Polycarbonate, glass fibre reinforced, Aluminium No IP65, in complete state TX20 screws Lid screws included EC000261 EC000261	ETIM 7.0 EINTERING TO SETIM 9.0	glass-fibre reinforced polycarbonate, Aluminium black, Aluminium 2 Nm Screw mounting, Fixing lugs EC000261
Environmental Product C RoHS Compliance Status REACH SVHC SCIP General data Basic material Silicone Protection degree Lid attachment Installation advice Classifications	Compliance Compliant without exemption Potassium perfluorobutane of 5f19cd84-8946-4797-938 Polycarbonate, glass fibre reinforced, Aluminium No IP65, in complete state TX20 screws Lid screws included EC000261	ETIM 7.0	glass-fibre reinforced polycarbonate, Aluminium black, Aluminium 2 Nm Screw mounting, Fixing lugs
Environmental Product C RoHS Compliance Status REACH SVHC SCIP General data Basic material Silicone Protection degree Lid attachment Installation advice Classifications ETIM 6.0 ETIM 8.0 ETIM 10.0	Compliance Compliant without exemptic Potassium perfluorobutane 5f19cd84-8946-4797-938 Polycarbonate, glass fibre reinforced, Aluminium No IP65, in complete state TX20 screws Lid screws included EC000261 EC000261 EC000261	Enclosure material Colour Torque for lid screws Type of mounting ETIM 7.0 ETIM 9.0 ECLASS 9.0	glass-fibre reinforced polycarbonate, Aluminium black, Aluminium 2 Nm Screw mounting, Fixing lugs EC000261 EC000261 27-18-01-01

ECLASS 15.0

Catalogue status / Drawings 2

27-18-01-01

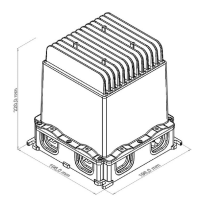


Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com







Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Accessories

Seals



Intelligent cabling solutions can save you valuable time and money.

The FieldPower® modular system contains the right solution for every cabling task.

Foldable seals for the use of pre-assembled cables Seals available with M16 and M20 connection thread Integration of operating and signalling devices into the seal possible

General ordering data

	- · · · • • · · · · · · · · · · · · · ·	
Туре	DG D0 PT6	Version
Order No.	4323240000	Field Power® sealing insert, Blank seal, IP65, with corresponding
GTIN (EAN)	4032248641246	enclosure, EPDM
Qty.	10 ST	
Туре	DG M16 PT6	Version
Order No.	<u>2545540000</u>	Field Power® sealing insert, Seal with connection thread, IP65, with
GTIN (EAN)	4050118555523	corresponding enclosure, EPDM
Qty.	1 ST	
Туре	DG M20 PT6	Version
Order No.	2545550000	Field Power® sealing insert, Seal with connection thread, IP65, with
GTIN (EAN)	4050118555530	corresponding enclosure, EPDM
Qty.	1 ST	
Туре	RKDG 2XD8.5 WG PT6	Version
Order No.	1114530000	Field Power® sealing insert, Seal, IP54, with corresponding
GTIN (EAN)	4032248892624	enclosure, EPDM
Qty.	10 ST	
Туре	RKDG D11 PT6	Version
Order No.	4323210000	Field Power® sealing insert, Foldable seal, IP65 with corresponding
GTIN (EAN)	4032248641215	housing, IP65, with corresponding enclosure, EPDM
Qty.	10 ST	
Туре	RKDG D13 PT6	Version
Order No.	4323230000	Field Power® sealing insert, Foldable seal, IP65 with corresponding
GTIN (EAN)	4032248641239	housing, IP65, with corresponding enclosure, EPDM
Qty.	10 ST	
Туре	RKDG D15 PT6	Version
Order No.	4323220000	Field Power® sealing insert, Foldable seal, IP65 with corresponding
GTIN (EAN)	4032248641222	housing, IP65, with corresponding enclosure, EPDM
Qty.	10 ST	
Туре	RKDG D17 PT6	Version
Order No.	4324010000	Field Power® sealing insert, Foldable seal, IP65 with corresponding
GTIN (EAN)	4032248641284	housing, IP65, with corresponding enclosure, EPDM
Qty.	10 ST	
Туре	RKDG D18 WG PT6	Version
	NKDG D 10 WG F 10	V 6131011
Order No.	2491870000	Field Power® sealing insert, Seal, IP54, with corresponding
Order No. GTIN (EAN)		
	2491870000	Field Power® sealing insert, Seal, IP54, with corresponding
GTIN (EAN) Oty.	2491870000 4050118501537	Field Power® sealing insert, Seal, IP54, with corresponding
GTIN (EAN)	2491870000 4050118501537 10 ST	Field Power® sealing insert, Seal, IP54, with corresponding enclosure, EPDM
GTIN (EAN) Oty. Type	2491870000 4050118501537 10 ST RKDG D9 PT6	Field Power® sealing insert, Seal, IP54, with corresponding enclosure, EPDM Version

Creation date 28.11.2025 12:00:12 MEZ



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Accessories

Adapters



HQ adapter for FieldPower®

Tool-free installation like a FieldPower cable seal Suitable for the HQ 4/2, HQ 8 and HQ 17 plug-in connector inserts

Optionally with lockable protective cover (protection against being switched on again, in accordance with EN 60204-1)

General ordering data

Туре	BG ARGH HQP ALU PT6	Version
Order No.	<u>1532200000</u>	Adapter, Field Power® sealing insert, HQ adapter, IP65, with
GTIN (EAN)	4050118337433	corresponding enclosure, Polycarbonate, glass fibre reinforced,
Qty.	1 ST	lockable: No
Туре	BG ARGH HQP ALU PT6 CS	Version
Type Order No.	BG ARGH HQP ALU PT6 CS 1532210000	Version Adapter, Field Power® sealing insert, HQ adapter, IP65, with

AC/DC



Power distribution using uncut cables with cross-sections from 1.5 to 6 mm².

Power supply / T-branch tap via PUSH IN connection (0.5 to 10 mm²) and/or plug-in connection (0.5 to 4 mm²). Coloured markings provide clear assignment of wires.

- Power supply
- Power distribution
- Power branching

General ordering data

Туре	PT6 230/BUS	Version
Order No.	<u>1269960000</u>	FieldPower® contact element, AC/DC, IP20, Insulation displacement
GTIN (EAN)	4050118058239	connection (IDC), PUSH IN, Number of poles : 5
Qty.	1 ST	

AC



Power distribution using uncut cables with cross-sections from 1.5 to 6 mm².

Power supply / T-branch tap via PUSH IN connection (0.5 to 10 mm²) and/or plug-in connection (0.5 to 4 mm²). Coloured markings provide clear assignment of wires.

- Power supply
- Power distribution
- · Power branching

Creation date 28.11.2025 12:00:12 MEZ



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Accessories

General ordering data

Type PT6
Order No. 1957620000
GTIN (EAN) 4032248642489
Oty. 1 ST

FieldPower® contact element, AC, IP20, Insulation displacement

connection (IDC), PUSH IN, Number of poles: 5

AC/DC



Power distribution using uncut cables with cross-sections from 1.5 to 6 mm².

Power supply / T-branch tap via PUSH IN connection (0.5 to 10 mm²) and/or plug-in connection (0.5 to 4 mm²). Coloured markings provide clear assignment of wires.

- Power supply
- Power distribution
- Power branching

General ordering data

 Type
 PT6 DC 1/2/PE/3/4
 Version

 Order No.
 1534930000
 FieldPower® contact element, DC, IP20, Insulation displacement

 GTIN (EAN)
 4050118338775
 connection (IDC), PUSH IN, Number of poles : 5

 Oty.
 1 ST

DC



Power distribution using uncut cables with cross-sections from 1.5 to 6 mm².

Power supply / T-branch tap via PUSH IN connection (0.5 to 10 mm²) and/or plug-in connection (0.5 to 4 mm²). Coloured markings provide clear assignment of wires.

- Power supply
- Power distribution
- Power branching

General ordering data

Туре	PT6 DC	Version
Order No.	1126840000	FieldPower® contact element, DC, IP20, Insulation displacement
GTIN (EAN)	4032248908462	connection (IDC), PUSH IN, Number of poles : 5
Qty.	1 ST	

Creation date 28.11.2025 12:00:12 MEZ



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Accessories

Terminal rails for lower parts of enclosure



Extensive range of accessories for the FieldPower® boxes.

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

General ordering data

 Type
 FP ENC DR07 142 XB
 Version

 Order No.
 2633450000
 Field Power® terminal rail, Steel, galvanized, 142 mm, for base part

 GTIN (EAN)
 4050118664416

 Qty.
 5 ST

Terminal rails for aluminum cover



Extensive range of accessories for the FieldPower® boxes

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

General ordering data

Туре	FP ENC DR15 68 XC A	Version
Order No.	8000046634	Field Power® terminal rail, Steel, galvanized, 68 mm, for aluminium
GTIN (EAN)	4050118686586	lid
Qty.	5 ST	
Туре	FP ENC DR07 080 XC A	Version
Type Order No.	FP ENC DR07 080 XC A 2633730000	Version Field Power® terminal rail, Steel, galvanized, 80 mm, for aluminium

Terminal rails for lower parts of enclosure



Extensive range of accessories for the FieldPower® boxes.

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

Creation date 28.11.2025 12:00:12 MEZ



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Accessories

General ordering data

Type	TS 35 PT6	Version
Order No.	<u>1170690000</u>	Field Power® terminal rail, Steel, galvanized, 54 mm, for base part
GTIN (EAN)	4032248962532	
Qty.	10 ST	

IP68 version



In addition to the extensive range of enclosures, Weidmüller offers a variety of cable glands for a wide range of applications.

The cable glands made of brass, plastic and stainless steel meet the most various IP protection classes to suit any industrial enclosure.

Depending on the series of cable glands and the application, the cable glands are approved and tested according to VDE, UL, UR, cULus, DNV GL or EN 45545.

General ordering data

G 01.01 a.	oraoring aata	
Туре	VG M20 - K 68	Version
Order No.	2811470000	VG K (standard plastic cable gland), Cable glands, straight, M 20, 10
GTIN (EAN)	4064675292227	mm, OD min. 10 - OD max. 14 mm, IP54, IP66, IP67, IP68 - 5 bar (30
Qty.	50 ST	min.), Polyamide 6
Туре	VG M20-1/K68	Version
Order No.	<u>1772300000</u>	VG K (standard plastic cable gland), Cable glands, straight, M 20, 10
GTIN (EAN)	4032248129966	mm, OD min. 6 - OD max. 12 mm, IP54, IP66, IP67, IP68 - 5 bar (30
Qty.	50 ST	min.), Polyamide 6

Plastic lock nuts, grey



In addition to cable glands for a wide range of applications, the product portfolio is rounded off by plugs, pressure compensation elements, adaptors and the corresponding accessories such as locknuts, sealing rings, flat washers and earthing rings.

General ordering data

Type SKMU M	120 - K GR	Version
Order No. <u>177246</u>	0000	SKMU PA (plastic locknut), Locknut, M 20, 6 mm, Polyamid 6 (PA6 -
GTIN (EAN) 403224	8130207	GF30)
Qty. 100 ST		

Creation date 28.11.2025 12:00:12 MEZ



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Accessories

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

Mounting tool

Version

Qty. 1 ST

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.

9

General ordering data

Type	BIT E6,3 T20 X 150
Order No.	2821510000
GTIN (EAN)	4064675359050
_	l

Version Mounting tool

Ωty. 5 ST



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Accessories

Seals



Intelligent cabling solutions can save you valuable time and money.

The FieldPower® modular system contains the right solution for every cabling task.

Foldable seals for the use of pre-assembled cables Seals available with M16 and M20 connection thread Integration of operating and signalling devices into the seal possible

General ordering data

Type RKDG D24 WG PT6
Order No. 1069060000
GTIN (EAN) 4032248827053
Oty. 10 ST

Version

Field Power® sealing insert, Seal, IP54, with corresponding

enclosure, EPDM