

## MB-Power-cable IP67 for connecting the Multiblock, 50 m

Part no. SWD4-50LR4P Catalog No. 184487



Powering Business Worldwide™

Eaton Catalog No. SWD4-50LR4P

Similar to illustration

# **Delivery program**

Supply cable Supply cable For connecting the power supply to EU6E, EU8E IP67 SWD modules Supply cable For connecting the power supply to EU6E, EU8E IP67 SWD modules Supply cable For connecting the power supply to EU6E, EU8E IP67 SWD modules Supply cable For connecting the power supply to EU6E, EU8E IP67 SWD modules Supply cable Supply			
For connecting the power supply to EU6E, EU8E IP67 SWD modules 4 pole, not prefabricated ength m 50  Note regarding length connection to SmartWire-DT yes	Product range		SmartWire-DT accessories
description 4 pole, not prefabricated 4 pole, not prefabricated m 50  Note regarding length 1 off Connection to SmartWire-DT yes	Basic function		Supply cable
ength m 50  Note regarding length 1 off Connection to SmartWire-DT yes	Function		For connecting the power supply to EU6E, EU8E IP67 SWD modules
Jote regarding length 1 off connection to SmartWire-DT yes	Description		4 pole, not prefabricated
Connection to SmartWire-DT yes	Length	m	50
· · · · · · · · · · · · · · · · · · ·	Note regarding length		1 off
rotection type (IEC/EN 60529, EN50178, VBG 4) IP67	Connection to SmartWire-DT		yes
	Protection type (IEC/EN 60529, EN50178, VBG 4)		IP67

### **Technical data**

#### **Ambient conditions, mechanical**

Protection type (IEC/EN 60529, EN50178, VBG 4)			IP67
Climatic environmental conditions			
Operating ambient temperature (IEC 60068-2)	°C	C	
Operating ambient temperature max.	°C	С	+ 70
Condensation			permissible

#### Design verification as per IEC/EN 61439

esign verification as per IEC/EN 61439			
chnical data for design verification			
Static heat dissipation, non-current-dependent	$P_{vs}$	W	0
Heat dissipation capacity	P <sub>diss</sub>	W	0
Operating ambient temperature max.		°C	-25
Operating ambient temperature max.		°C	70
Degree of Protection			IP67
C/EN 61439 design verification			
10.2 Strength of materials and parts			
10.2.2 Corrosion resistance			Meets the product standard's requirements.
10.2.3.1 Verification of thermal stability of enclosures			Meets the product standard's requirements.
10.2.3.2 Verification of resistance of insulating materials to normal heat			Meets the product standard's requirements.
10.2.3.3 Verification of resistance of insulating materials to abnormal heat and fire due to internal electric effects	t		Meets the product standard's requirements.
10.2.4 Resistance to ultra-violet (UV) radiation			Meets the product standard's requirements.
10.2.5 Lifting			Does not apply, since the entire switchgear needs to be evaluated.
10.2.6 Mechanical impact			Does not apply, since the entire switchgear needs to be evaluated.
10.2.7 Inscriptions			Meets the product standard's requirements.
10.3 Degree of protection of ASSEMBLIES			Meets the product standard's requirements.
10.4 Clearances and creepage distances			Meets the product standard's requirements.
10.5 Protection against electric shock			Does not apply, since the entire switchgear needs to be evaluated.
10.6 Incorporation of switching devices and components			Does not apply, since the entire switchgear needs to be evaluated.
10.7 Internal electrical circuits and connections			Is the panel builder's responsibility.
10.8 Connections for external conductors			Is the panel builder's responsibility.
10.9 Insulation properties			
10.9.2 Power-frequency electric strength			Is the panel builder's responsibility.
10.9.3 Impulse withstand voltage			Is the panel builder's responsibility.
10.9.4 Testing of enclosures made of insulating material			Is the panel builder's responsibility.
10.10 Temperature rise			The panel builder is responsible for the temperature rise calculation. Eaton will provide heat dissipation data for the devices.

10.12 Electromagnetic compatibility	Is the panel builder's responsibility.
10.13 Mechanical function	The device meets the requirements, provided the information in the instruction leaflet (IL) is observed.

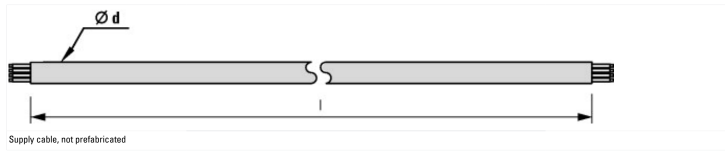
## **Technical data ETIM 6.0**

Cables and wires unpreassembled (EG000001) / Data cable (EC000830)	Cables and wires unpreassembled (EG000001) / Data cable (EC000830)		
Electric engineering, automation, process control engineering / Cable, wire / Comm	nunication cable	/ Data c	able (ecl@ss8.1-27-06-18-01 [AKE197011])
Conductor material			Cu, bare
Diameter conductor		mm	1.5
Nominal cross section conductor		mm²	0.5
AWG-size			20
Conductor category			Class 2 = stranded
Number of cores			4
Stranding element			Pairs
Core insulation			PE (polyethylene)
Core identification			Colour
Screen over stranding element			Foil
Screen over stranding			None
Material outer sheath			PVC
Colour outer sheath			Black
Halogen free (acc. EN 60754-1/2)			Yes
Flame retardant			In accordance with EN 60332-1-2
Low smoke (acc. EN 61034-2)			No
Outer diameter approx.		mm	11
Permitted cable outer temperature, in movement		°C	-10 - 80
Permitted cable outer temperature, fixed		°C	-20 - 80
Category			-
NVP value		%	66.5

# **Approvals**

North America Certification	UL listed, CSA certified
Specially designed for North America	No

### **Dimensions**



## **Additional product information (links)**

SmartWire-DT product range catalog http://ecat.moeller.net/flip-cat/?edition=SWKAT&startpage=Titel