## Connecting cable NEBA-M8G4-U-0.5-N-M12G4 Part number: 8078289

**FESTO** 



## **Data sheet**

Feature	Value
Conforms to standard	EN 61076-2-101 EN 61076-2-104 EN 61984
Certification	c UL us - Listed (OL)
Intended use	The connecting cable connects field devices (sensors, actuators) with controllers.
Certificate issuing authority	UL E253748
Cable designation	Without label holder
Contact durability	100
Product weight	27 g
Application note	Meets the requirements of IEC 61010-1 and 61010-2-202, in particular for electrically operated valves from Festo.  Only energy-limited circuits with a maximum current of 4 A at a max. open circuit voltage of 30 VDC are permitted to be used for supplying electrically actuated valves from Festo.
Electrical connection 1, function	Field device end
Electrical connection 1, design	Round
Electrical connection 1, connection type	Socket
Electrical connection 1, cable outlet	Straight
Electrical connection 1, connection technology	M8x1 A-coded as per EN 61076-2-104
Electrical connection 1, number of pins/wires	4
Electrical connection 1, occupied pins/wires	4
Electrical connection 1, type of mounting	Screw-type lock with hexagon AF 9 and longitudinal knurl
Electrical connection 1, terminal allocation	Pin 1 = BN Pin 2 = WH Pin 3 = BU Pin 4 = BK
Electrical connection 1, display	without
Electrical connection 2, function	Control side
Electrical connection 2, design	Round
Electrical connection 2, connection type	Plug
Electrical connection 2, cable outlet	Straight
Electrical connection 2, connection technology	M12x1 A-coded as per EN 61076-2-101
Electrical connection 2, number of pins/wires	4

Electrical connection 2, occupied pins/wires  Electrical connection 2, type of mounting  Electrical connection 2, terminal allocation  Pin 1 = BN Pin 2 = WH Pin 3 = BU Pin 4 = BK  Electrical connection 2, display  DC operating voltage range  OV60 V  Note on operating voltage range DC  Operating voltage range AC  Note on operating voltage range AC  Note on operating voltage range AC  Ov48 V  Note on operating voltage range AC  Outly applications  Current rating at 40° C  Surge resistance  Cable length  Outly by Cable characteristic  Suitable for energy chains/robot applications abrasion-resistant	0.1 m ling radius 5 mm
Electrical connection 2, terminal allocation  Pin 1 = BN Pin 2 = WH Pin 3 = BU Pin 4 = BK  Electrical connection 2, display  DC operating voltage range  OV60 V  Note on operating voltage range DC  Operating voltage range AC  Ov48 V  Note on operating voltage range AC  Ov48 V  Note on operating voltage range AC  Output applications  Current rating at 40° C  Surge resistance  1.5 kV  Cable length  Output applications  Suitable for energy chains/robot applications  abrasion-resistant	0.1 m ling radius 5 mm
Pin 2 = WH Pin 3 = BU Pin 4 = BK  Electrical connection 2, display without  DC operating voltage range 0 v60 v  Note on operating voltage range DC 0 - 30 V for UL applications  Operating voltage range AC 0 v48 V  Note on operating voltage range AC 0 - 30 V for UL applications  Current rating at 40° C 4 A  Surge resistance 1.5 kV  Cable length 0.5 m  Cable characteristic Suitable for energy chains/robot applications abrasion-resistant	ling radius 5 mm
DC operating voltage range  Note on operating voltage range DC  Operating voltage range AC  Note on operating voltage range AC  Note on operating voltage range AC  O v48 V  Note on operating voltage range AC  Current rating at 40° C  Surge resistance  1.5 kV  Cable length  O.5 m  Cable characteristic  Suitable for energy chains/robot applications abrasion-resistant	ling radius 5 mm
Note on operating voltage range DC  Operating voltage range AC  Note on operating voltage range AC  Note on operating voltage range AC  O - 30 V for UL applications  Current rating at 40° C  Surge resistance  1.5 kV  Cable length  O-5 m  Cable characteristic  Suitable for energy chains/robot applications abrasion-resistant	ling radius 5 mm
Operating voltage range AC  Note on operating voltage range AC  O - 30 V for UL applications  Current rating at 40° C  Surge resistance  1.5 kV  Cable length  O.5 m  Cable characteristic  Suitable for energy chains/robot applications abrasion-resistant	ling radius 5 mm
Note on operating voltage range AC  Current rating at 40° C  Surge resistance  1.5 kV  Cable length  Cable characteristic  Suitable for energy chains/robot applications abrasion-resistant	ling radius 5 mm
Current rating at 40° C 4 A  Surge resistance 1.5 kV  Cable length 0.5 m  Cable characteristic Suitable for energy chains/robot applications abrasion-resistant	ling radius 5 mm
Surge resistance 1.5 kV  Cable length 0.5 m  Cable characteristic Suitable for energy chains/robot applications abrasion-resistant	ling radius 5 mm
Cable length 0.5 m  Cable characteristic Suitable for energy chains/robot applications abrasion-resistant	ling radius 5 mm
Cable characteristic Suitable for energy chains/robot applications abrasion-resistant	ling radius 5 mm
abrasion-resistant	ling radius 5 mm
low adhesion   Flame-retardant and self-extinguishing     Connector cable test conditions   Test conditions on request	ling radius 5 mm
Torsional resistance: > 300 000 cycles, ±270°/0 Bending fatigue strength: > 50000 cycles, bend Energy chain > 5 million cycles, bending radius	
Note on connector cable test conditions tested at 23 °C	
Bending radius, fixed cable installation 14 mm	
Bending radius, flexible cable installation 46 mm	
Cable diameter 4.5 mm	
Cable design 4 x 0.25 mm <sup>2</sup>	
Nominal conductor cross section 0.25 mm <sup>2</sup>	
Degree of protection IP65 IP68 IP69K	
Special features  UV-resistant hydrolysis resistant Resistant to cooling lubricants Resistant to microbes Oil-resistant Ozone-resistant	
Use in exterior area Locations of use with direct outdoor climatic ex on IEC 60654-1	kposure Class D1 based
Ambient temperature -40 °C85 °C	
Note on ambient temperature -40 - 50 °C for UL applications Note derating	
Ambient temperature with flexible cable installation -20 °C85 °C	
Note on ambient temperature with flexible cable installation -20 - 50 °C for UL applications	
Storage temperature -25 °C55 °C	
Note on storage temperature short-term for transport in packaging -40 85	°C
Relative air humidity Max. 93% at 40 °C	
Nominal altitude of use above sea level	
Overvoltage category II	
CE marking (see declaration of conformity)  As per EU RoHS directive	
UKCA marking (see declaration of conformity)  To UK RoHS instructions	
LABS (PWIS) conformity VDMA24364-B2-L	
Suitability for the production of Li-ion batteries  Metals with more than 1% copper, zinc or nicke from use. Exceptions are nickel in steel, chemic surfaces, printed circuit boards, cables, electric coils	cally nickel-plated
Cleanroom class Class 4 according to ISO 14644-1	

Feature	Value
Note on materials	CFC-free RoHS-compliant Cadmium-free Halogen-free Free of phosphoric acid ester
Contamination level	3
Corrosion resistance class (CRC)	1 - Low corrosion stress
Material of cable sheath	TPE-U(PUR)
Color cable sheath	Gray
Housing material	TPE-U(PUR)
Housing colour	Black
Material of screw-type lock	Die-cast zinc, nickel-plated
Seals material	FPM
Material of pin contacts	Copper alloy, gold-plated
Insulating sheath material	PP