Round plug connectors with cable, Series CON-RD

CON-RD

2023-12-18

R412026798

- · Round plug connectors with connected cable
- M8x1, M12x1, M23, 7/8"
- Y cable

AVENTICS Series CON-RD Round plug connectors with cable

The AVENTICS Series CON-RD-with cable offers cables with round plug connectors for various types like M8x1, M12x1 or 7/8-16UNC and different cable length, optimized for our focused valves with M8x1 or M12x1 connection and electronic systems like AES and G3.





Technical data

Industry Industrial

Type Round plug connectors

Operational voltage 48 V AC/DC

Max. operating voltage AC 48 V DC

Max. operating voltage DC 48 V AC

Electrical connection 1, type Plug

Electrical connection 1, thread size M12x1

Electrical connection 1, number of poles 4-pin
Electrical connection 1, coding D-coded
Cable exit 1 angled
Cable exit angle 90°
Electrical connection 2, type Plug
Electrical connection 2, thread size M12x1

Electrical connection 2, thread size

Electrical connection 2, number of poles

Electrical connection 2, coding

Cable exit 2

D-coded

straight

Cable exit angle 180°
Number of wires 4

Shielding shielded

Round plug connectors with cable, Series CON-RD

CON-RD

2023-12-18

R412026798

Cable length	1 m
suitable for dynamic laying	suitable for dynamic laying
Min. bending radius	52 mm
Certificates	RoHS UL (Underwriters Laboratories) CE declaration of conformity Free of substances that impair surface wetting in the coating process
Protection class	IP65 IP67 IP68
Min. ambient temperature	-30 °C
Max. ambient temperature	90 °C
Protocol	Profinet POWERLINK EtherNet/IP EtherCAT
Connector standard	IEC 61076-2-101
Max. current	4 A
Wire cross-section	0.324 mm²
Cable-Ø	6.5 mm
Delivery unit	1 piece
Material	

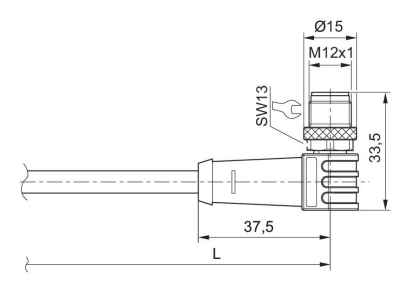
Housing material Thermoplastic polyurethane (TPU)

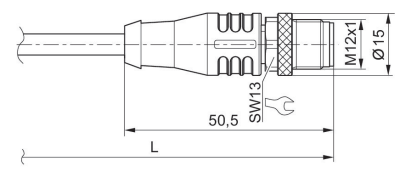
Material cable sheath Polyurethane Part No. R412026798

Technical information

The specified protection class is only valid in assembled and tested state.

R412026798 Dimensions in mm





L = cable length

Plug pin assignment

