

## M12 male recept. A-cod. rear

PUR AWG24+22 shielded vt UL/CSA+drag ch. 0.3m

DeviceNet, CANopen Flange male M12, 5-pole shielded Rear mounting

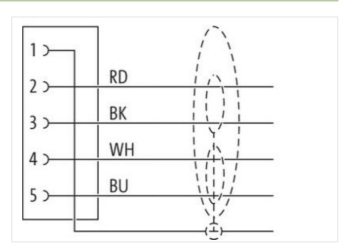
Further cable lengths on request.

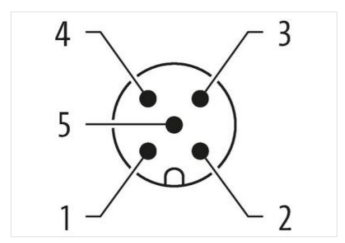
The resistance to aggressive media should be individually tested for your application. Further details on request.

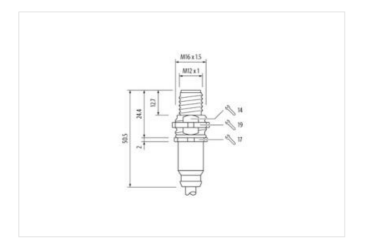
## **Link to Product**

## Illustration









Product may differ from Image











Cable length

0,3 m

Side 1

Tightening torque

0,6 Nm

The information in this Product-PDF has been compiled with the utmost care.

Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-05-17



plated  x 1  Deer alloy  S  The state of the
x 1  per alloy s  mm  79220 79220 10103 10103 10103 10103 10103 10103 10103 10103 10103 10103
per alloy s  nm  79220 79220 10103 10103 10103 10103 10103 10103 10103 10103
9220 79220 80103 80103 80103 80103 80103
9220 79220 80103 80103 80103 80103 80103
79220 79220 80103 80103 80103 80103 80103
79220 79220 80103 80103 80103 80103 80103 80103
79220 79220 80103 80103 80103 80103 80103 80103
79220 79220 10103 10103 10103 10103 10103 10103
79220 79220 10103 10103 10103 10103 10103 10103
79220 10103 10103 10103 10103 10103 10103
79220 10103 10103 10103 10103 10103 10103
10103 10103 10103 10103 10103 10103
H0103 H0103 H0103 H0103 H0103 H0103
H0103 H0103 H0103 H0103 H02061
10103 10103 10103 02061
10103 10103 02061
10103 02061
02061
14290
3879688802
V
V
nm
x 1.5
9
6P
rted, screwed
XV
el plated
el plated
el plated
s
S
5
5 
aubgewinde
1

Environmental characteristics | Climatic



-25 °C Operating temperature min. 85 °C Operating temperature max. Additional condition temperature range depending on cable quality Important installation notes Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Note on strain relief Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be Note on bending radius endangered by excessive bending forces. Approvals UL 50E yes Installation | Cable Cable identification 803 Jacket Color violet Type of Certificate cURus Amount stranding Stranding 2 wires twisted Amount stranding (type 2) 1 Stranding (type 2) 2 Stranded joints twisted Cable shielding (type) copper braid, tinned Cable shielding (coverage) 65 % Banding Foil

Drain wire (cross-section)	22 AWG
wire arrangement	(white, blue), (black, red)
Cable weigth	63,12 g/m
Material jacket	PUR
Shore hardness jacket	90 ± 5 Shore A
Freedom from ingredients (jacket)	lead-free, cadmium-free, CFC-free, halogen-free, silicone-free
Outer-diameter (jacket)	6,9 mm
Tolerance outer diameter (sheath)	±5%
Material wire insulation	PE
Amount wires	2
Outer diameter insulation	2,1 mm
Outer diameter tolerance core insulation	±5%
Shore hardness wire insulation	64 ± 5 Shore D
Ingredient freeness wire insulation	lead-free, CFC-free, halogen-free
Amount strands (wire)	19
Diameter of single wires	24 AWG
Conductor crosssection (wire)	24 AWG
Drain wire (cross-section)	22 AWG
Material conductor wire	copper stranded wire, tinned
Electrical function wire	Data
Material wire insulation (Data)	PE
Outer diameter wire insulation (Data)	1,5 mm
Tolerance outer diameter wire insulation (data)	± 53 %
Ingredient freeness wire insulation (Data)	lead-free, CFC-free, halogen-free
Amount wires (Data)	2
Amount strands wire (Data)	19
Diameter of single wires (Data)	22 AWG
Conductor crosssection wire (Data)	22 AWG
Material conductor wire (Data)	copper stranded wire, tinned
Electrical function wire (data)	Power
Traversing distance (C-track)	5 m
Nominal voltage AC max.	300 V
Current load capacity (standard)	to DIN VDE 0298-4
	most care. mation is restricted to gross negligence. Version: 2024-05-17 5 96 35 06 06   Fax   shop@murrelektronik.dk   shop.murrelektronik.dk



Current load capacity min. wire	4,5 A
Current load capacity min. Wire (Data)	6 A
Electrical function wire	Data
Electrical function wire (data)	Power
Characteristic impedance	120 Ω ± 10 % @ 1 MHz
Electrical resistance line constant wire	78 Ω/km
Electrical resistance coating wire (Data)	54 Ω/km
AC withstand voltage (wire - wire)	2 kV @ 60 s
Electric capacitance	40000 pF/km
AC withstand voltage (wire - shield)	2 kV @ 60 s
Min. operating temperature (static)	-40 °C
Max. operating temperature (fixed)	80 °C
Operating temperature min. (dynamic)	-30 °C
Operating temperature max. (dynamic)	70 °C
Flame resistance	UL 1581 § 1100 FT2   IEC 60332-2-2   UL 1581 § 1090
chemical resistance	Good, application-related testing
Gasoline resistance	Good, application-related testing
Oil resistance	DIN EN 60811-404   Good, application-related testing
Bending radius (installation)	x Outer diameter
Bending radius (fixed)	6 x Outer diameter
Bending radius (dynamic)	10 x Outer diameter
Travel speed (C-track)	1 Mio.
No. of torsion cycles	2 Mio.
Torsion stress	± 30 °/m
Torsion speed	35 cycles/min