

M12 Power L-coded 5pol. male 90 $^{\circ}$ / female 90 $^{\circ}$

PUR 5x1.5 gy UL/CSA+drag chain 5m

Male 90° – female 90° M12 – M12, 5-pole L-coded with cable sleeves

Plastic housings with good resistance against chemicals and oils.

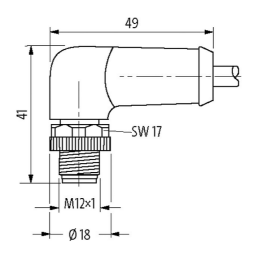
The resistance to aggressive media should be individually tested for your application. Further details on request. Further cable lengths on request.

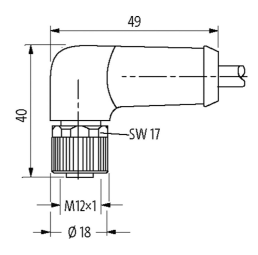
Link to Product

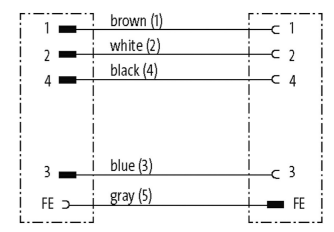
Illustration



stay connected







Product may differ from Image

Form	
Form	P4271
General data	
Standards	IEC 61076-2-111
Mounting method	inserted, tightened
Pollution Degree	3
Temperature range	-25+85 °C, depending on cable quality
Cables	



stay connected

No./diameter of wires	5× 1.5 mm²
Wire isolation	PP (br, wh, bl, bk, gr, num)
C-track properties	5 Mio.
Material (jacket)	PUR (UL/CSA)
Outer Ø	8.7 mm ±5%
Bend radius (moving)	10× outer Ø
Temperature range (fixed)	-50+80 °C
Temperature range (mobile)	-20+80 °C
Cable identification	P08
Cable Type	3 (PUR)
Approval (cable)	cURus (AWM-Style 21223/10492)
Cable weight [g/m]	129,80
Material (wire)	Cu wire, bare
Resistor (core)	max. 13.3 Ω/km (20 °C)
Single wire Ø (core)	0.15 mm
Construction (core)	84× 0.15 mm (multi-strand wire class 6)
Diameter (core)	5× 1.5 mm ²
AWG	similar to AWG 16
Material (wire isolation)	PP
Material property (wire isolation)	CFC-, halogen-, cadmium-, silicone- and lead-free
Shore hardness (wire isolation)	60 ±5 D
Wire-Ø incl. isolation	2.3 mm ±5%
Color/numbering of wires	bk, bl, wh, br, gr, num
Stranding combination	5 wires twisted around central filler
Shield	no
Material (jacket)	PUR
Material property (jacket)	CFC-, halogen-, cadmium-, silicone- and lead-free, matt, low-adhesion, machine easy to process, abrasion-resistant, hydrolysis and microbial resistant
Shore hardness (jacket)	90 ±5 A
Outer-Ø (jacket)	8.7 mm ±5%
Color (jacket)	gray
Color (jacket) chemical resistance	gray good resistance to oil, gasoline and chemicals (EN 60811-404)
chemical resistance	good resistance to oil, gasoline and chemicals (EN 60811-404)
chemical resistance thermal resistance	good resistance to oil, gasoline and chemicals (EN 60811-404) flame retardant UL 1581 VW1 / CSA FT1 / IEC 60332-1, IEC 60332-2-2
chemical resistance thermal resistance Nominal voltage	good resistance to oil, gasoline and chemicals (EN 60811-404) flame retardant UL 1581 VW1 / CSA FT1 / IEC 60332-1, IEC 60332-2-2 1000 V AC
chemical resistance thermal resistance Nominal voltage Test voltage	good resistance to oil, gasoline and chemicals (EN 60811-404) flame retardant UL 1581 VW1 / CSA FT1 / IEC 60332-1, IEC 60332-2-2 1000 V AC 10.0 kV
chemical resistance thermal resistance Nominal voltage Test voltage Current load capacity	good resistance to oil, gasoline and chemicals (EN 60811-404) flame retardant UL 1581 VW1 / CSA FT1 / IEC 60332-1, IEC 60332-2-2 1000 V AC 10.0 kV to DIN VDE 0298-4
chemical resistance thermal resistance Nominal voltage Test voltage Current load capacity Temperature range (fixed)	good resistance to oil, gasoline and chemicals (EN 60811-404) flame retardant UL 1581 VW1 / CSA FT1 / IEC 60332-1, IEC 60332-2-2 1000 V AC 10.0 kV to DIN VDE 0298-4 -50+80 °C
chemical resistance thermal resistance Nominal voltage Test voltage Current load capacity Temperature range (fixed) Temperature range (mobile)	good resistance to oil, gasoline and chemicals (EN 60811-404) flame retardant UL 1581 VW1 / CSA FT1 / IEC 60332-1, IEC 60332-2-2 1000 V AC 10.0 kV to DIN VDE 0298-4 -50+80 °C -20+80 °C
chemical resistance thermal resistance Nominal voltage Test voltage Current load capacity Temperature range (fixed) Temperature range (mobile) Bend radius (fixed)	good resistance to oil, gasoline and chemicals (EN 60811-404) flame retardant UL 1581 VW1 / CSA FT1 / IEC 60332-1, IEC 60332-2-2 1000 V AC 10.0 kV to DIN VDE 0298-4 -50+80 °C -20+80 °C 7.5× outer Ø
chemical resistance thermal resistance Nominal voltage Test voltage Current load capacity Temperature range (fixed) Temperature range (mobile) Bend radius (fixed) Bend radius (moving)	good resistance to oil, gasoline and chemicals (EN 60811-404) flame retardant UL 1581 VW1 / CSA FT1 / IEC 60332-1, IEC 60332-2-2 1000 V AC 10.0 kV to DIN VDE 0298-4 -50+80 °C -20+80 °C 7.5× outer Ø 10× outer Ø
chemical resistance thermal resistance Nominal voltage Test voltage Current load capacity Temperature range (fixed) Temperature range (mobile) Bend radius (fixed) Bend radius (moving) No. of bending cycles (C-track)	good resistance to oil, gasoline and chemicals (EN 60811-404) flame retardant UL 1581 VW1 / CSA FT1 / IEC 60332-1, IEC 60332-2-2 1000 V AC 10.0 kV to DIN VDE 0298-4 -50+80 °C -20+80 °C 7.5× outer Ø 10× outer Ø max. 5 Mio. (25 °C)
chemical resistance thermal resistance Nominal voltage Test voltage Current load capacity Temperature range (fixed) Temperature range (mobile) Bend radius (fixed) Bend radius (moving) No. of bending cycles (C-track) Traversing distance (C-track)	good resistance to oil, gasoline and chemicals (EN 60811-404) flame retardant UL 1581 VW1 / CSA FT1 / IEC 60332-1, IEC 60332-2-2 1000 V AC 10.0 kV to DIN VDE 0298-4 -50+80 °C -20+80 °C 7.5× outer Ø max. 5 Mio. (25 °C) max. 5 m (horizontal)
chemical resistance thermal resistance Nominal voltage Test voltage Current load capacity Temperature range (fixed) Temperature range (mobile) Bend radius (fixed) Bend radius (fixed) No. of bending cycles (C-track) Traversing distance (C-track) Travel speed (C-track)	good resistance to oil, gasoline and chemicals (EN 60811-404) flame retardant UL 1581 VW1 / CSA FT1 / IEC 60332-1, IEC 60332-2-2 1000 V AC 10.0 kV to DIN VDE 0298-4 -50+80 °C -20+80 °C 7.5× outer Ø 10× outer Ø max. 5 Mio. (25 °C) max. 5 m (horizontal) max. 3.3 m/s
chemical resistance thermal resistance Nominal voltage Test voltage Current load capacity Temperature range (fixed) Temperature range (mobile) Bend radius (fixed) Bend radius (moving) No. of bending cycles (C-track) Traversing distance (C-track) Travel speed (C-track) Acceleration (C-track)	good resistance to oil, gasoline and chemicals (EN 60811-404) flame retardant UL 1581 VW1 / CSA FT1 / IEC 60332-1, IEC 60332-2-2 1000 V AC 10.0 kV to DIN VDE 0298-4 -50+80 °C -20+80 °C 7.5× outer Ø 10× outer Ø max. 5 Mio. (25 °C) max. 5 m (horizontal) max. 3.3 m/s max. 5 m/s²
chemical resistance thermal resistance Nominal voltage Test voltage Current load capacity Temperature range (fixed) Temperature range (mobile) Bend radius (fixed) Bend radius (moving) No. of bending cycles (C-track) Traversing distance (C-track) Travel speed (C-track) Acceleration (C-track) Torsion stress	good resistance to oil, gasoline and chemicals (EN 60811-404) flame retardant UL 1581 VW1 / CSA FT1 / IEC 60332-1, IEC 60332-2-2 1000 V AC 10.0 kV to DIN VDE 0298-4 -50+80 °C -20+80 °C 7.5× outer Ø 10× outer Ø max. 5 Mio. (25 °C) max. 5 m (horizontal) max. 3.3 m/s max. 5 m/s² ±180°/m
chemical resistance thermal resistance Nominal voltage Test voltage Current load capacity Temperature range (fixed) Temperature range (mobile) Bend radius (fixed) Bend radius (moving) No. of bending cycles (C-track) Traversing distance (C-track) Travel speed (C-track) Acceleration (C-track) Torsion stress No. of torsion cycles	good resistance to oil, gasoline and chemicals (EN 60811-404) flame retardant UL 1581 VW1 / CSA FT1 / IEC 60332-1, IEC 60332-2-2 1000 V AC 10.0 kV to DIN VDE 0298-4 -50+80 °C -20+80 °C 7.5× outer Ø 10× outer Ø max. 5 Mio. (25 °C) max. 3.3 m/s max. 5 m/s² ±180 °/m max. 2 Mio. (25 °C)

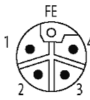


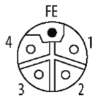
stay connected

Operating voltage	max. 63 V AC/DC
Rated surge voltage	1.5 kV
Operating current per contact	max. 16 A
Material group	IEC 60664-1, category I
Coding	L-coded
Locking of ports	Screw thread (M12×1 mm) recommended torque 0.6 Nm, self-securing
Compression gland	M12 (SW17)
Protection	IP65 and IP67 when plugged and screwed down (EN 60529)
Locking material	Zinc die casting, matte nickel plated
Material	PUR
suitable for corrugated tube (internal \emptyset)	12 mm
Commercial data	
country of origin	DE
customs tariff number	85444290
EAN	4048879744058
eClass	27279218
Packaging unit	1
Sketch	

Male

Female





Product may differ from Image