

We realize ideas

Data sheet

M12 Sensor/actuator cable, A-coded, 5.0 m, M12 plug straight - M12 plug straight, unshielded, 5-pole, PUR

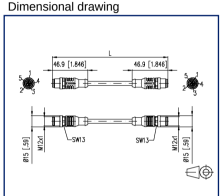
Page 1/6

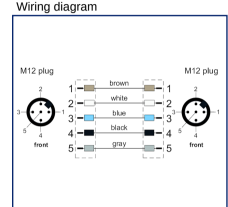
P/N 142MDA11050 EAN 4251394647463

> 2025/06/11 Version: H

Illustrations







See enlarged drawings at the end of document

Product specification

Flexible, silicone- and halogen-free control cable with high mechanical strength. The cable is resistant to chemicals, hydrolysis and microbes. The drag-chain application is possible at a bending radius of minimum 10xd. Due to its weld-field immunity, the cable is very well suited for the flexible application in robotics, machine tools and metal-cutting production. The cables meet the UL and CSA (UL10493/20549; cULus) requirements. Special features: flame retardant, seawater resistant, recyclable, LABS free, RoHs compliant, acid and alkali resistant, ozone resistant, UV resistant, hydrolysis proof, drag chain resistant, torsion resistant, welding sparks resistant, halogen free, silicone free, oil resistant

- Standard variants: 1.0 m, 2.0 m, 5.0 m, 10.0 m.
- · Other cable lengths on request.







Data sheet M12 Sensor/actuator cable, A-coded, 5.0 m, M12 plug straight - M12 plug straight, unshielded, 5-pole, PUR Page 2/6

P/N 142MDA11050 EAN 4251394647463

> 2025/06/11 Version: H

Technical Data		
General Data		
Fields of application	Industrial Ethernet	
Design	Sensor/actuator connection line M12, A-coded	
Shielding	unshielded	
Transmission technology	Copper	
Color coding fiber/ wire(s)	brown, white, blue, black, gray	
Color	black	
Dimensions		
Dimension - Interface 1 (L x W x H)	46.9 mm x 15 mm x 15 mm	
Dimension - Interface 1 (L x W x H)	1.846 in. x 0.591 in. x 0.591 in.	
Dimension - Interface 2 (L x W x H)	46.9 mm x 15 mm x 15 mm	
Dimension - Interface 2 (L x W x H)	1.846 in. x 0.591 in. x 0.591 in.	
Cable length (m)	5 m	
Cable length (ft)	16.4 ft	
Labeling option	identification label carrier	

Connections/interfaces	
Connector technology interface 1	M12-plug
Connector technology interface 2	M12-plug
Coding interface 1	A-coded
Coding interface 2	A-coded
Number of positions/contacts interface 1	5
Number of positions/contacts interface 2	5
Termination data, stranded wire (min max.)	
Conductor cross section, stranded wire	AWG 22/42
Conductor cross section, stranded wire	0.34 mm ²
Stranded wire structure	42x0.10mm
Cable sheath diameter (min max.)	
Cable sheath diameter	5.2 mm
Cable sheath diameter	0.205 in.







Data sheet M12 Sensor/actuator cable, A-coded, 5.0 m, M12 plug straight - M12 plug straight, unshielded, 5-pole, PUR Page 3/6

P/N 142MDA11050 EAN 4251394647463

> 2025/06/11 Version: H

Technical Data		
Electrical characteristics		
Current carrying capacity	4 A at 40 °C	
Rated voltage	60 V	
Insulation resistance	min. 100 MOhm	
Mechanical data		
Life - Number of mating cycles	min. 100	
Torsion	+/-180°/m, < 1 million cycles	
Maximum operating bending radius	52 mm	
Alternating bending radius	52 mm	
acceleration	5 m/s ²	

Materials and material properties	
Material - Conductor	Cu (copper)
Material - Conductor Insulation	polypropylene
Material - Cable jacket	PUR
Material - Body interface 1	Plastics
Material - Body interface 2	Plastics
Material - Contact interface 1	CuSn
Material - Contact interface 2	CuSn
Material - Contact finish interface 1	Au (gold)
Material - Contact finish interface 2	Au (gold)
Material - Contact carriers interface 1	Plastics
Material - Contact carriers interface 2	Plastics
Material - Union nut interface 1	CuZnPb (brass)
Material - Union nut interface 2	CuZnPb (brass)
Material - Union nut finish interface 1	Ni (nickel)
Material - Union nut finish interface 2	Ni (nickel)
Flame retardancy	yes
Halogen free	yes
Oil resistance	yes
UV-resistance	yes
drag chain suitable	yes
torsional	yes
RoHS	compliant







We realize ideas

Data sheet
M12 Sensor/actuator cable, A-coded, 5.0 m,
M12 plug straight - M12 plug straight,
unshielded, 5-pole, PUR

Page 4/6

P/N 142MDA11050 EAN 4251394647463

> 2025/06/11 Version: H

Technical Data	
Environmental conditions	
Temperature (min max.)	
Temperature - Operating °C	-50 °C - 90 °C
Temperature - Operating °F	-58 °F - 194 °F
Temperature - Installation °C	-30 °C - 90 °C
Temperature - Installation °F	-22 °F - 194 °F
Temperature - drag chain °C	-25 °C - 60 °C
Temperature - drag chain °F	-13 °F - 140 °F
Particulate ingress interface 1	IP6X when plugged in
Liquid ingress/immersion interface 1	IPX5, IPX7, IPX8 when plugged in
Particulate ingress interface 2	IP6X when plugged in
Liquid ingress/immersion interface 2	IPX5, IPX7, IPX8 when plugged in
Pollution degree interface 1	3
Pollution degree interface 2	3
Approvals	
UL listed (file no.)	Approval pending
Standards/Regulations	
Connectors for electronic equipment	
circular connector	DIN EN 61076-2-101
Classifications	
ETIM 7.0	EC001855
ETIM 8.0	EC001855
ETIM 9.0	EC001855

Packing details

Type of packaging 1 pc(s) / plastic bag

Application note

This product is a standard product of METZ CONNECT. METZ CONNECT is not aware of the specific intended use of the goods by the Customer or any customers of the Customer. The Customer guarantees that it has fully and sufficiently tested the use of the goods and any product modifications, product changes or product enhancements with regard to the specific intended use in accordance with the state of the art or in any other way. At METZ CONNECT's request, the Customer shall submit and make available meaningful evidence (e.g. test and laboratory protocols, certifications, etc.).





Data sheet

Page 5/6

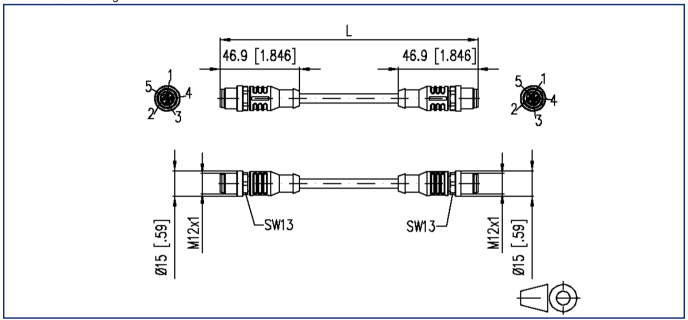
M12 Sensor/actuator cable, A-coded, 5.0 m, M12 plug straight - M12 plug straight, unshielded, 5-pole, PUR

P/N 142MDA11050 EAN 4251394647463

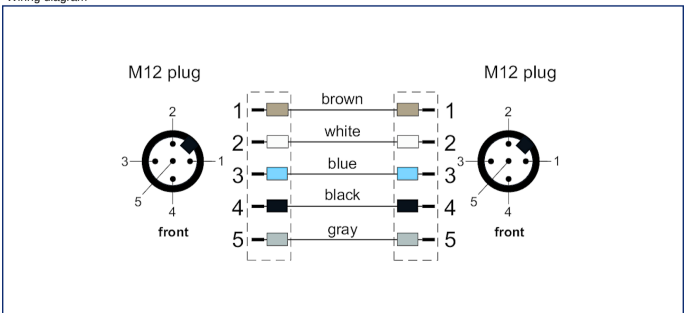
> 2025/06/11 Version: H

Illustrations

Dimensional drawing



Wiring diagram



© 2025 METZ CONNECT - Technische Änderungen vorbehalten! Subject to modifications! Sous réserve de modifications techniques!



We realize ideas

Data sheet

M12 Sensor/actuator cable, A-coded, 5.0 m, M12 plug straight - M12 plug straight, unshielded, 5-pole, PUR

Page 6/6

P/N 142MDA11050 EAN 4251394647463

> 2025/06/11 Version: H

Illustrations

Principle diagram

