

We realize ideas

Page 1/7

P/N MWN911A415 EAN 4250184157465

2018-22-03

Data sheet

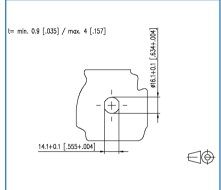
Panel feed through adapters M12 X-coded to RJ45 for electrical cabinets - angled

Illustrations



Dimensional drawing 46.35 [1.825] 34.4 [1.354] 21.6 [.85] 92 21.6 [.85]

Cut-out



See enlarged drawings at the end of document

Product specification

- Panel feed-through adapter M12 to RJ45 for control cabinets
- M12 connector x-coded, IP67, per IEC/PS 61076-2-109
- RJ45 jack, IP20, per IEC 60603-7-51
- suitable for 10 GBit per IEEE802.3an
- Cat.6_A
- angled
- · solid housing refined with zinc die-casting
- · suitable for applications in the railway industry





We realize ideas

Data sheet Panel feed through adapters M12 X-coded to RJ45 for electrical cabinets - angled

Page 2/7

P/N MWN911A415 EAN 4250184157465

2018-22-03

General Data		
Design	Jack	
Mounting style	back side	
Shielding	shielded	
Transmission technology	Copper	
Color	metallike	
Dimensions		
Dimension (L x W x H)	46.35 x 21.60 x 29.00 mm	
Dimension (L x W x H)	1.825 x 0.85 x 1.142 in.	
Labeling option	on housing	

Transmission characteristics		
Category (ISO)	6 _A	
Category (TIA)	6A	
Transmission rate up to 10 GBit (Gigabit-Ethernet)	IEEE 802.3an	

Connections/interfaces	
Connector technology interface 1	RJ45-jack
Connector technology interface 2	M12-jack
Number of ports interface 1	1
Number of ports interface 2	1
Number of equipped ports interface 1	1
Number of equipped ports interface 2	1
Number of positions/contacts interface 1	8P/8C
Number of positions/contacts interface 2	8
Cable access/outlet	angled M12

Electrical characteristics	
Current carrying capacity	0.5 A
Rated voltage	50 V AC / 60 V DC
Insulation resistance	min. 100 MOhm







We realize ideas

Data sheet Panel feed through adapters M12 X-coded to RJ45 for electrical cabinets - angled

Page 3/7

P/N MWN911A415 EAN 4250184157465

2018-22-03

	2018-22-0
Technical Data	
Materials and material properties	
Material - Housing	GD-Zn (zinc die-cast)
Material - Contact	CuZn (brass)
Material - Contact finish	Ni + Au (nickel-gold)
Material - Shield	CuSn (tin bronze)
	,
Material - Finish	Ni (nickel)
Environmental conditions	
Temperature (min max.)	
Temperature - Storage °C	-25 - 85 °C
Temperature - Storage °F	-13 - 185 °F
Temperature - Operating °C	-25 - 85 °C
Temperature - Operating °F	-13 - 185 °F
Particulate ingress interface 1	IP2X
Liquid ingress/immersion interface 1	IPX0
Particulate ingress interface 2	IP6X when plugged in
Liquid ingress/immersion interface 2	IPX7 when plugged in
Overvoltage category	II
Pollution degree	2
Electromagnetic measurement	E_2
Approvals	
RoHS	compliant
UL listed (file no.)	DUXR.E178484
The product meets the following standards	
Application-specific communications cabling systems	
Profinet	yes
Connectors for electronic equipment	•
circular connector	DIN EN 61076-2-109:2010-08







We realize ideas

P | Cabling

Data sheet

Panel feed through adapters M12 X-coded to RJ45 for electrical cabinets - angled

Page 4/7

P/N MWN911A415 EAN 4250184157465

2018-22-03

recni	nicai	Data	

Classifications	
ETIM 5.0	EC001134
ETIM 6.0	EC001134

Packing details		
Type of packaging	1 pc(s) / plastic bag	
Packaging unit - Weight (gram)	60.00 g	
Packaging unit - Weight (pound)	0.13 lb	





We realize ideas

P | Cabling

Data sheet

Panel feed through adapters M12 X-coded to RJ45 for electrical cabinets - angled

Page 5/7

P/N MWN911A415 EAN 4250184157465

2018-22-03

Accessories

P/N	Designation
700701	M12 screw plug for jacks IP54





We realize ideas

Data sheet

Panel feed through adapters M12 X-coded to RJ45 for electrical cabinets - angled

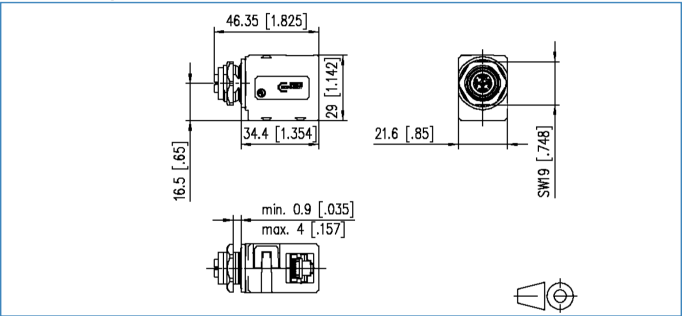
Page 6/7

P/N MWN911A415 EAN 4250184157465

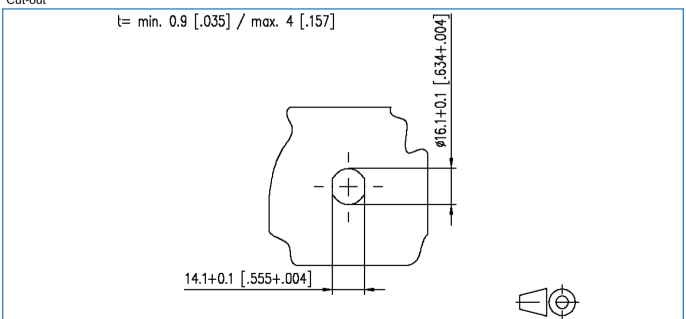
2018-22-03

Illustrations

Dimensional drawing



Cut-out





© 2018 METZ CONNECT - Technische Änderungen vorbehalten! Subject to modifications! Sous réserve de modifications techniques!



We realize ideas

Data sheet

Page 7/7

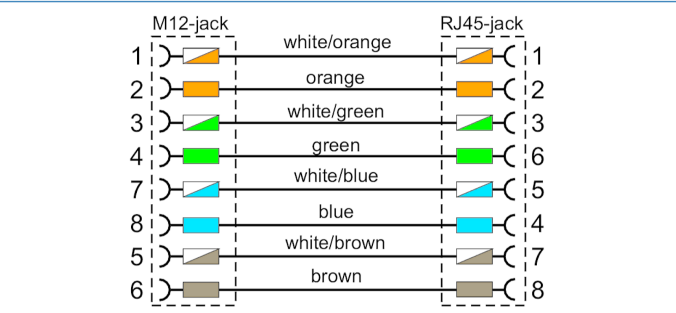
Panel feed through adapters M12 X-coded to RJ45 for electrical cabinets - angled

P/N MWN911A415 EAN 4250184157465

2018-22-03

Illustrations

Wiring



Circuit diagram

