

Data sheet

M12 Panel feed through adapters, D-coded, to RJ45 - angled

Page 1/6

P/N

MWN911A115

EAN 4251394609843

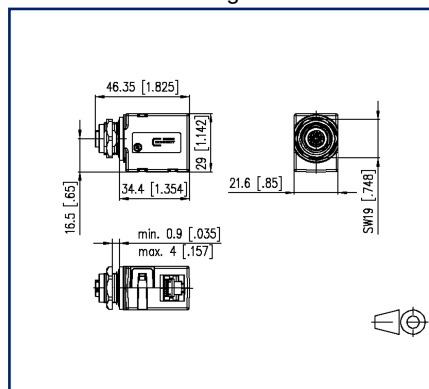
2026/08/03

Version: Q

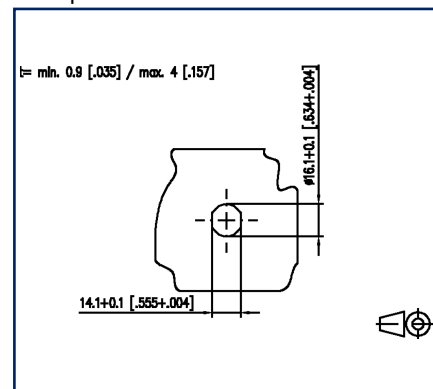
Illustrations



Dimensional drawing



Drill pattern



See enlarged drawings at the end of document

Product specification

- panel feed-through adapter M12 to RJ45 for control cabinets
- M12 jack D-coded, IP67, per IEC/PS 61076-2-101
- RJ45 jack, IP20, per IEC 60603-7-51
- for 100 MBit Fast Ethernet (IEEE 802.3an)
- Cat.5
- plug-in direction: angled
- solid zinc die-cast housing, nickel-plated
- suitable for applications in the railway industry according to data sheet



Data sheet

Page 2/6

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Technical Data

General Data

Design	Jack
Mounting style	back side
Shielding	shielded
Transmission technology	Copper
Color	metallike
Dimensions	
Dimension (L x W x H)	46.35 mm x 21.6 mm x 29 mm
Dimension (L x W x H)	1.825 in. x 0.85 in. x 1.142 in.
Labeling option	on housing

Transmission characteristics

Category (ISO)	5
Category (TIA)	5

Connections/interfaces

Connector technology interface 1	RJ45-jack
Connector technology interface 2	M12-jack
Coding interface 2	D-coded
Number of ports interface 1	1
Number of ports interface 2	1
Number of equipped ports interface 1	1
Number of ports interface 2 equipped	1
Number of positions/contacts interface 1	8P/4C
Number of positions/contacts interface 2	4

Electrical characteristics

Current carrying capacity	0.5 A
Rated voltage	60 V DC



Data sheet

Page 3/6

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Technical Data

Materials and material properties

Material - Housing	GD-Zn
Halogen free	yes
RoHS	compliant

Environmental conditions

Temperature (min. - max.)	
Temperature - Storage °C	-40 °C - 70 °C
Temperature - Storage °F	-40 °F - 158 °F
Temperature - Operating °C	-40 °C - 70 °C
Temperature - Operating °F	-40 °F - 158 °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	IPX5, IPX7 when plugged in
Degree of pollution	2

Approvals

UL listed (file no.)



DUXR.E178484

Standards/Regulations

Application-specific communications cabling systems

Profinet	yes
Connectors for electronic equipment	
circular connector	DIN EN 61076-2-101
Rectangular connectors	IEC 60603-7-51
Railway applications	
Contact holder	Thermoplastic
Sealings	Elastomer
Shock and vibration	DIN EN 50155:2018-05, DIN EN 61373:2011-04 Class 1 Category B
Salt spray	DIN EN 50155:2018-05, (DIN EN 60068-2-11:2000-02/ 48h test KA)



Data sheet

Page 4/6

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Technical Data**Classifications**

ETIM 7.0	EC001134
ETIM 8.0	EC001134
ETIM 9.0	EC001134
ETIM 10.0	EC001134

Packing details

Type of packaging	10 pc(s) / box
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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

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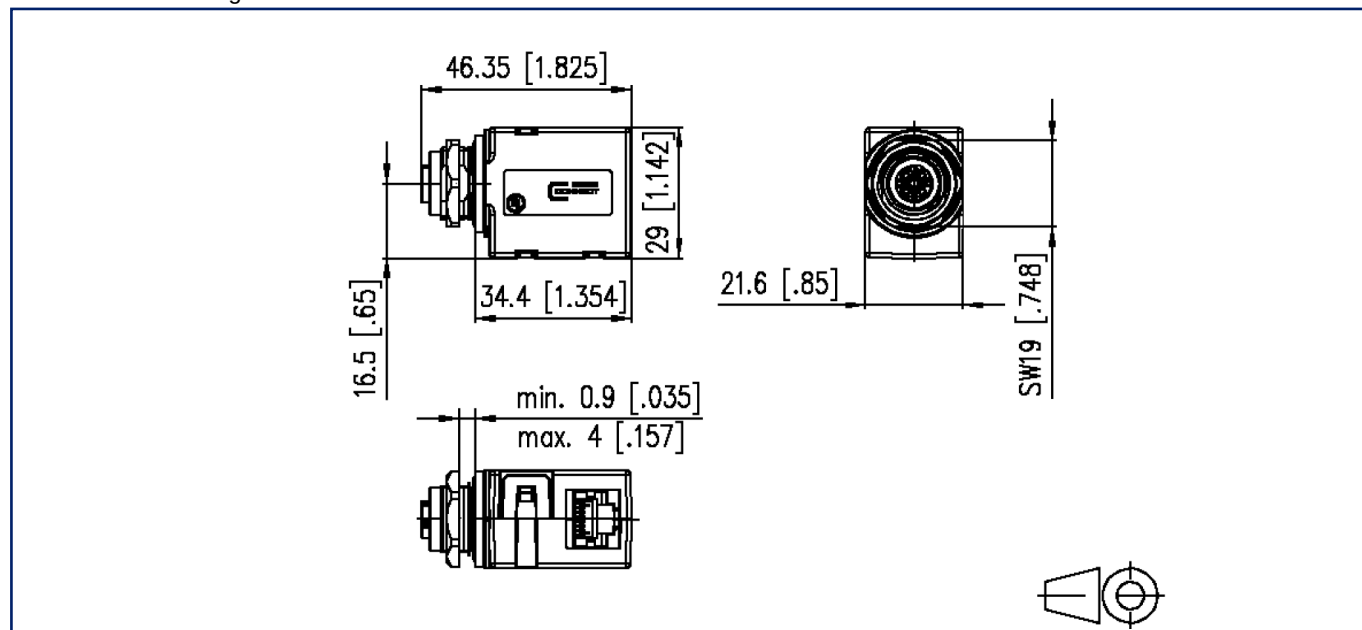
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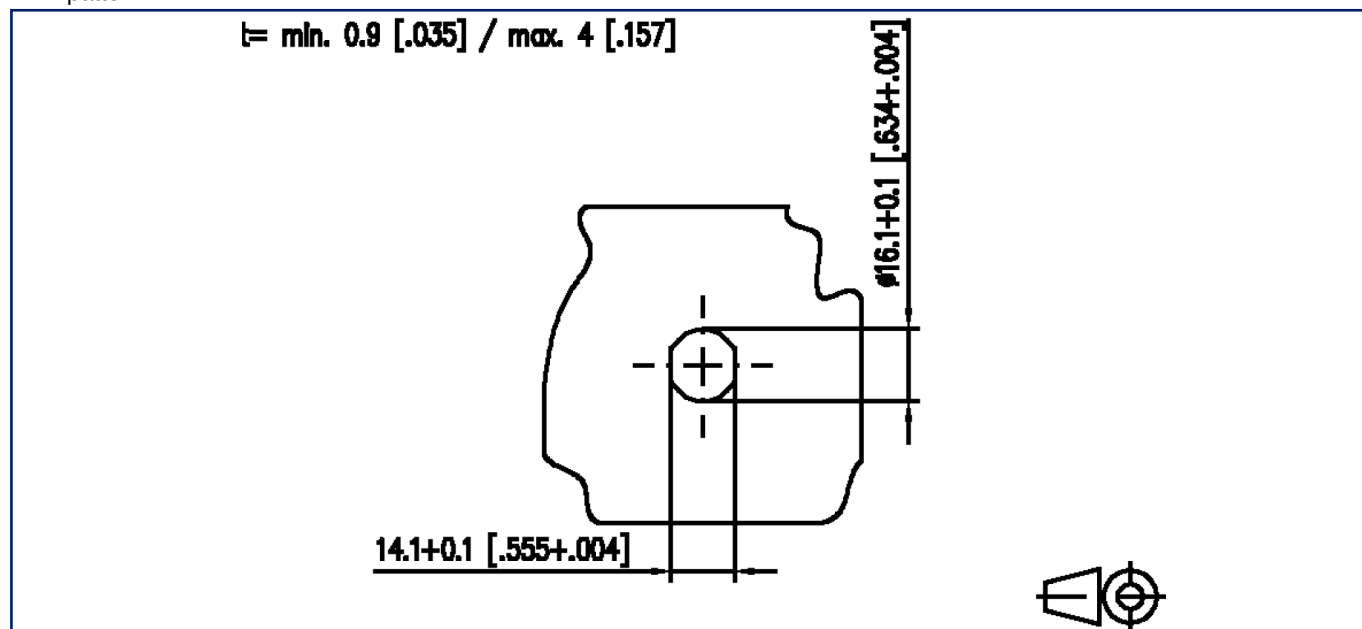
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Illustrations

Dimensional drawing



Drill pattern



Data sheet

Page 6/6

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Illustrations

Circuit diagram

