

Data sheet

Page 1/7

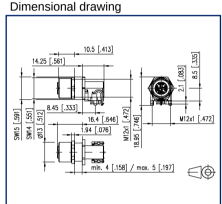
P/N MMT471A315-0005 EAN 4250184169529

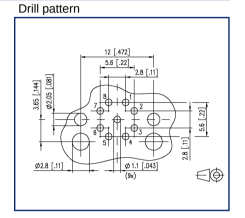
> 2025/08/28 Version: O

PC board jack M12, X-coded, 8-pole, IP67, 90° angled, max. 5 mm wall thickness, in individual parts

Illustrations







See enlarged drawings at the end of document

Product specification

- PC board jack M12
- 8-pole, X-coded according to IEC 61076-2-109
- 90° angled
- 10 GBit suitable according to IEEE 802.3an
- THR solderable
- · Side entry
- · Contact carriers green
- IP67 when plugged in
- suitable for a wall thickness up to 5 mm
- · in individual parts
- · suitable for applications in the railway industry according to data sheet





Data sheet PC board jack M12, X-coded, 8-pole, IP67, 90° angled, max. 5 mm wall thickness, in individual parts Page 2/7

P/N MMT471A315-0005 EAN 4250184169529

> 2025/08/28 Version: Ο

Version:		
		Technical Data
		General Data
		Dimensions
	30.65 mm x 16.82 mm x 18.95 mm	Dimension (L x W x H)
	1.207 in. x 0.662 in. x 0.746 in.	Dimension (L x W x H)
	M12	Jack
	X-coded	Coding
	5 mm	For wall thickness (mm)
	0.197 in.	For wall thickness (inch)
		Electrical characteristics
	50 V AC / 60 V DC	Rated voltage
	0.5 kV	Effective value of the withstand voltage
	max. 0.5 A	Nominal current at 50 °C
	min. 100 MOhm	Insulation resistance
	II	Overvoltage category
	2	Degree of pollution
		Mechanical data
		Material
	CuZnPb	Material - Housing
	CuZnPb	Material - Contact
	Ni + Au	Contact surface
	PA UL 94 V0	Material - Insulating body
	>= 100	Life - Number of mating cycles
	0,6 - 1 Nm	Tightening torque - Plug
he data sheet)	3 Nm +/- 0,5 Nm (see illustration at the end of the da	Tightening torque - Jack mounting
	IP67 when plugged in	Protection category
		Climatic properties
	-40 °C - 85 °C	Temperature - Operating °C
	-40 °F - 185 °F	Temperature - Operating °F
	-40 °C - 85 °C	Climatic properties Temperature - Operating °C Temperature - Operating °F





Data sheet Page 3/7

PC board jack M12, X-coded, 8-pole, IP67, 90° angled, max. 5 mm wall thickness, in individual parts

P/N MMT471A315-0005 EAN 4250184169529

> 2025/08/28 Version: O

Technical Data	
Approvals	
Approval mark UL/CSA	E178484
Packaging	
Type of packaging	5 pc(s) / blister packaging
Standards/Regulations	
Railway applications	
Electronic equipment used on rolling stock	following to DIN EN 50155
Fire protection on railway vehicles	following to DIN EN 45545-2
Classifications	
ETIM 7.0	EC002637
ETIM 8.0	EC002637
ETIM 9.0	EC002637
ETIM 10.0	EC002637

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 4/7

PC board jack M12, X-coded, 8-pole, IP67, 90° angled, max. 5 mm wall thickness, in individual parts

P/N MMT471A315-0005 EAN 4250184169529

> 2025/08/28 Version: O

Accessories

P/N	Designation
700701	M12 screw plug for jacks IP54



Data sheet Page 5/7

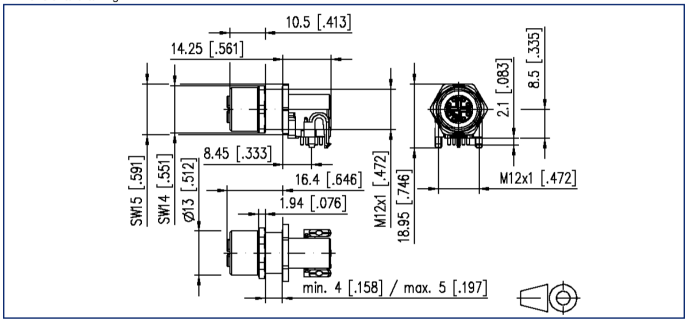
PC board jack M12, X-coded, 8-pole, IP67, 90° angled, max. 5 mm wall thickness, in individual parts

P/N MMT471A315-0005 EAN 4250184169529

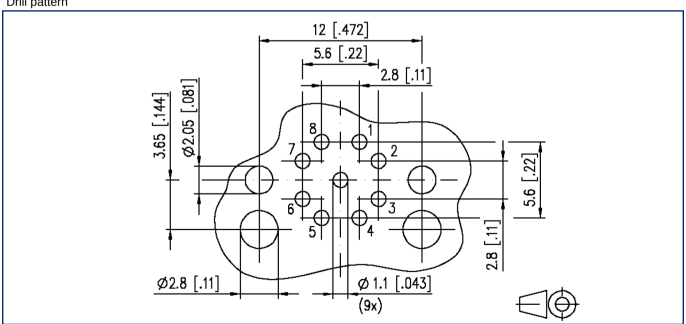
> 2025/08/28 Version: O

Illustrations

Dimensional drawing



Drill pattern







Data sheet

Page 6/7

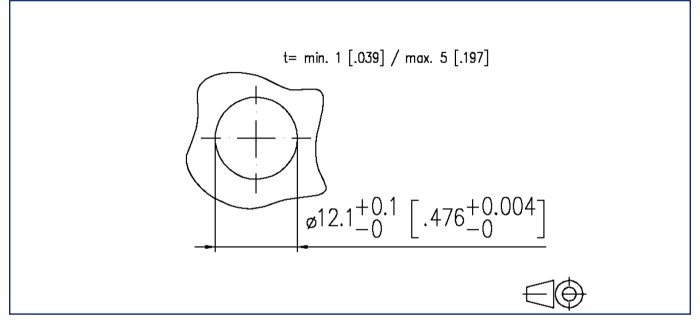
PC board jack M12, X-coded, 8-pole, IP67, 90° angled, max. 5 mm wall thickness, in individual parts

P/N MMT471A315-0005 EAN 4250184169529

> 2025/08/28 Version: O

Illustrations

Cut-out





Data sheet

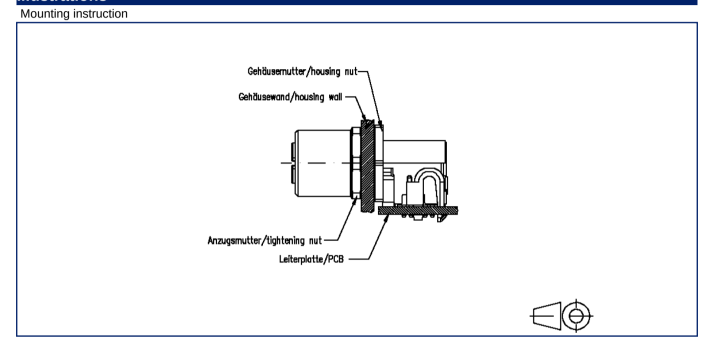
PC board jack M12, X-coded, 8-pole, IP67, 90° angled, max. 5 mm wall thickness, in individual parts

Page 7/7

P/N MMT471A315-0005 EAN 4250184169529

> 2025/08/28 Version: O

Illustrations



Tightening torque - Jack mounting

3 Nm +/- 0,5 Nm (Measured between tightening nut and housing nut)

