



## P | Cabling

We realize ideas

Page 1/4

P/N 700701

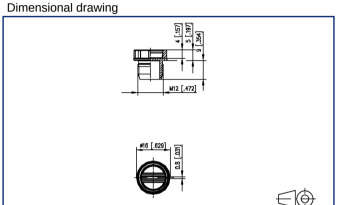
EAN 4250184169413

2023/04/04 Version: G

### **Data sheet** M12 screw plug for jacks IP54

#### Illustrations

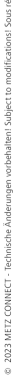




See enlarged drawings at the end of document

#### **Product specification**

- Safety-stopper M12x1
- · for female connector
- screwable
- black, similar RAL9005





# CONNECT

We realize ideas

## P | Cabling

Data sheet M12 screw plug for jacks IP54

Page 2/4

P/N 700701 EAN 4250184169413

AN 4230104109413

2023/04/04 Version: G

	Torcion
Technical Data	
General Data	
Mechanical measurement according to MICE	M1
Ingress measurement according to MICE	l1
Climatic measurement according to MICE	C1
Electromagnetic measurement according to MICE	E3
Design	Dust protection
Mounting style	Accessories
Color	black
Dimensions	
Dimension (L x W x H)	14 mm x 16 mm x 16 mm
Dimension (L x W x H)	0.551 in. x 0.63 in. x 0.63 in.
Mechanical data	
Mounting method	screwable
Materials and material properties	
Halogen free	yes
RoHS	compliant
Environmental conditions	
Particulate ingress	IP5X
Liquid ingress/immersion	IPX4
Classifications	
ETIM 6.0	EC000723
ETIM 7.0	EC000723
ETIM 8.0	EC000723
ETIM 9.0	EC000723
Packing details	
Packing details	4 no/o\ / plastic har
Type of packaging	1 pc(s) / plastic bag







## P | Cabling

We realize ideas

Data sheet M12 screw plug for jacks IP54

Page 3/4

P/N 700701

EAN 4250184169413

2023/04/04 Version: G

#### **Accessories from**

P/N	Designation
MMT361A315	PC board jack M12, X-coded, 8-pole, IP67
MMT361A315-0001	PC board jack M12, X-coded, 8-pole, IP67, in individual parts
MMT361A315-0009	PC board jack M12, X-coded, 8-pole, IP67, potted
MMT371A3B5	PC board jack M12, X-coded, 8-pole, IP67, rear mounting
MMT371A3B5-0001	PC board jack M12, X-coded, 8-pole, IP67, rear mounting, in individual parts
MMT371A3B5-0009	PC board jack M12, X-coded, 8-pole, IP67, rear mounting, potted
MMT471A115	PC board jack M12, D-coded, 4-pole, IP67, 90° angled, max. 2.5 mm wall thickness
MMT471A115-0001	PC board jack M12, D-coded, 4-pole, IP67, 90° angled, max. 4 mm wall thickness
MMT471A115-0002	PC board jack M12, D-coded, 4-pole, IP67, 90° angled, max. 5 mm wall thickness
MMT471A315	PC board jack M12, X-coded, 8-pole, IP67, 90° angled, max. 2.5 mm wall thickness
MMT471A315-0001	PC board jack M12, X-coded, 8-pole, IP67, 90° angled, max. 4 mm wall thickness
MMT471A315-0002	PC board jack M12, X-coded, 8-pole, IP67, 90° angled, max. 5 mm wall thickness
MMT471A315-0003	PC board jack M12, X-coded, 8-pole, IP67, 90° angled, max. 2.5 mm wall thickness, in individual parts
MMT471A315-0004	PC board jack M12, X-coded, 8-pole, IP67, 90° angled, max. 4 mm wall thickness, in individual parts
MMT471A315-0005	PC board jack M12, X-coded, 8-pole, IP67, 90° angled, max. 5 mm wall thickness, in individual parts
MMW360A1A1	PC board jack M12, D-coded, 4-pole, IP67, front mounting
MMW370A1A1	PC board jack M12, D-coded, 4-pole, IP67, through hole mounting
MWN811A415	Panel feed through adapters M12 X-coded to RJ45 for electrical cabinets - straight
MWN911A415	Panel feed through adapters M12 X-coded to RJ45 for electrical cabinets - angled





## P | Cabling

We realize ideas

Data sheet M12 screw plug for jacks IP54

Page 4/4

P/N 700701

EAN 4250184169413

2023/04/04 Version: G

#### Illustrations

Dimensional drawing

