

# Data sheet

## Subway 3 port module frame

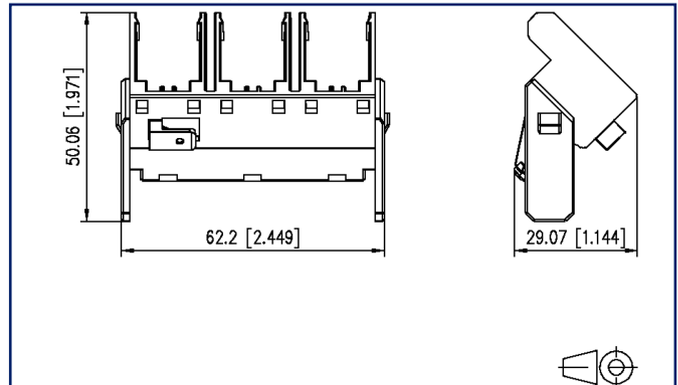
Page 1/4

P/N  
1309330300-E  
EAN 4250184106333  
2025/09/17  
Version: N

### Illustrations



Dimensional drawing



See enlarged drawings at the end of document

### Product specification

- zinc die-cast module frame, with connecting contact for shared equipotential bonding
- for 3 individual modules in Modul design



**Data sheet**  
**Subway 3 port module frame**

P/N  
**1309330300-E**  
**EAN 4250184106333**  
 2025/09/17  
 Version: N

**Technical Data**

General Data	
Mechanical measurement according to MICE	M1
Ingress measurement according to MICE	I1
Climatic measurement according to MICE	C1
Electromagnetic measurement according to MICE	E3
Design	module frame
Mounting style	Accessories
Color	metallike
Dimensions	
Dimension (L x W x H)	29.07 mm x 62.2 mm x 50.06 mm
Dimension (L x W x H)	1.144 in. x 2.449 in. x 1.971 in.

Materials and material properties	
Material	GD-Zn
Halogen free	yes
RoHS	compliant

Approvals	
UL listed (file no.)	DUXR.E178484



Classifications	
ETIM 7.0	EC002608
ETIM 8.0	EC002608
ETIM 9.0	EC002608
ETIM 10.0	EC002608

Packing details	
	200 pc(s)

**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**  
**Subway 3 port module frame**

**P/N**  
**1309330300-E**  
**EAN 4250184106333**  
2025/09/17  
Version: N

**Accessories from**

P/N	Designation
1309300001-E	Subway underfloor unit GB2 unequipped black
1309300301-E	E-DAT subway 3 port GB2 pearl white
1309300601-E	E-DAT subway 6 port GB2 pearl white
1309300901-E	E-DAT subway 9 port GB2 pearl white
1309310001-E	Subway underfloor unit GB3 unequipped black
1309310301-E	E-DAT subway 3 port GB3 pearl white
1309310601-E	E-DAT subway 6 port GB3 pearl white
1309310901-E	E-DAT subway 9 port GB3 pearl white
1309311201-E	E-DAT subway 12 port GB3 pearl white
1309350301-E	Subway underfloor unit GB2 Modul 3 port unequipped pearl white
1309350601-E	Subway underfloor unit GB2 Modul 6 port unequipped pearl white
1309350901-E	Subway underfloor unit GB2 Modul 9 port unequipped pearl white
1309360301-E	Subway underfloor unit GB3 Modul 3 port unequipped pearl white
1309360601-E	Subway underfloor unit GB3 Modul 6 port unequipped pearl white
1309360901-E	Subway underfloor unit GB3 Modul 9 port unequipped pearl white
1309361201-E	Subway underfloor unit GB3 Modul 12 port unequipped pearl white
130B11S30201-E	C6 <sub>A</sub> modul 3 port 180°M GB2 pearl white
130B11S30301-E	C6 <sub>A</sub> modul 3 port 180°M GB3 pearl white
130B11S60201-E	C6 <sub>A</sub> modul 6 port 180°M GB2 pearl white
130B11S60301-E	C6 <sub>A</sub> modul 6 port 180°M GB3 pearl white
130B11S90201-E	C6 <sub>A</sub> modul 9 port 180°M GB2 pearl white
130B11S90301-E	C6 <sub>A</sub> modul 9 port 180°M GB3 pearl white
130B11SA0301-E	C6 <sub>A</sub> modul 12 port 180°M GB3 pearl white

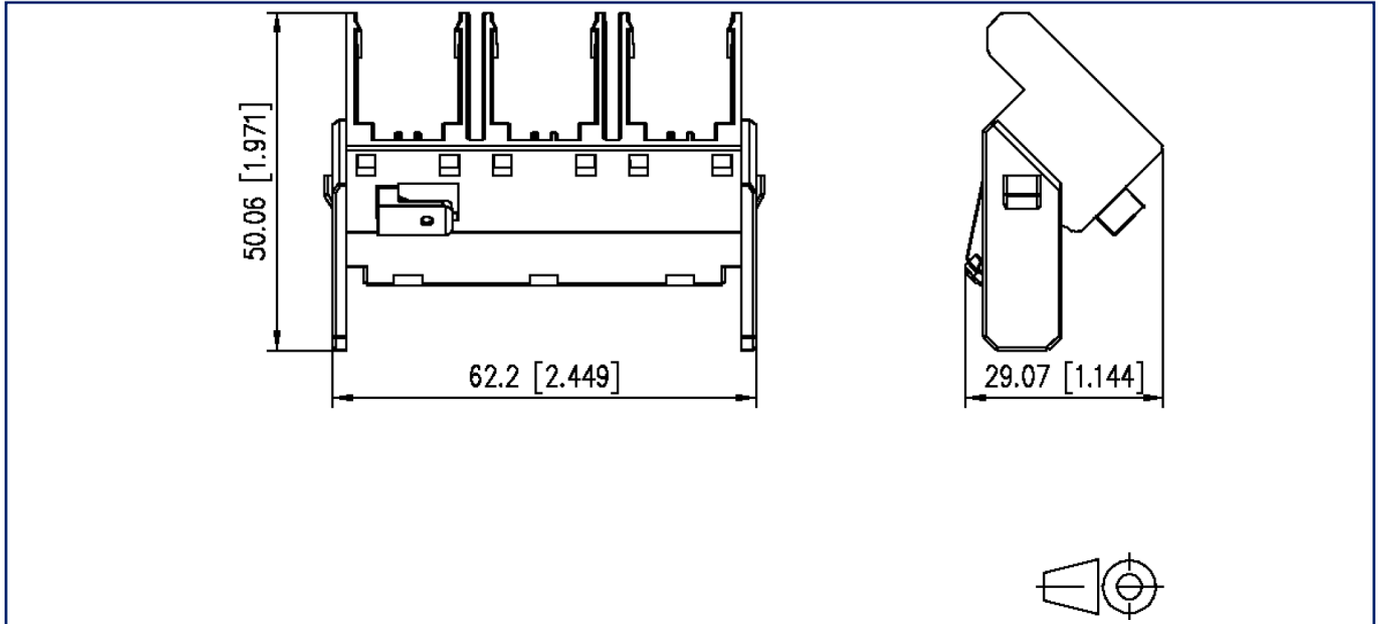
Data sheet  
**Subway 3 port module frame**

Page 4/4

P/N  
1309330300-E  
EAN 4250184106333  
2025/09/17  
Version: N

**Illustrations**

Dimensional drawing



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