

Data sheet

6 port module frame 1RU

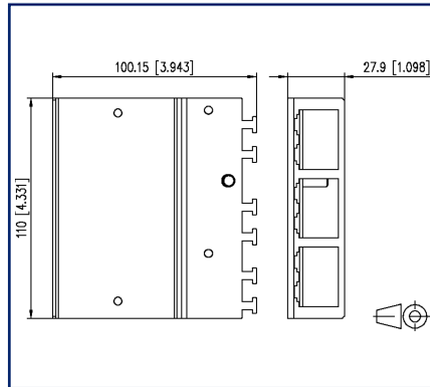
Page 1/6

P/N
130922-00-E
EAN 4250184106173
2025/09/17
Version: R

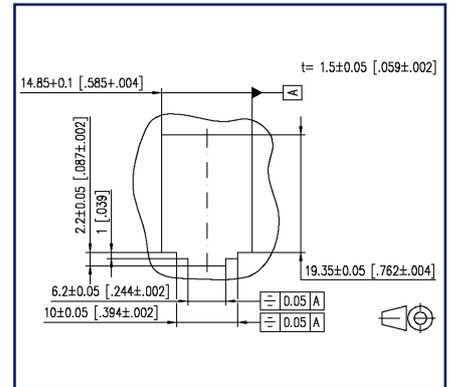
Illustrations



Dimensional drawing



Cut-out



See enlarged drawings at the end of document

Product specification

- module frame for 6 individual modules in Modul design
- 1RU module frame for mounting in surface-mounted housing, top hat rail adapter or 1RU module frame
- optional strain relief using cable ties
- grounding bolt M6 x 10 with nut and lock washer



Data sheet
6 port module frame 1RU

Technical Data

General Data

Fields of application	office areas
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	patch panel
Color	stainless steel
Dimensions	
Dimension (L x W x H)	100.15 mm x 110 mm x 27.9 mm
Dimension (L x W x H)	3.943 in. x 4.331 in. x 1.098 in.
Height unit	1RU
Modularity	yes

Connections/interfaces

Number of ports interface 1	6
Number of equipped ports interface 1	0
Number of ports interface 2	6
Number of ports interface 2 equipped	0
Ground connection	grounding bolt M6x10 with nut and lock washer

Mechanical data

Cut-out	MC module
---------	-----------

Materials and material properties

Material - Finish	Ni (nickel)
Material - Module support	stainless steel
Halogen free	yes
RoHS	compliant

Data sheet
6 port module frame 1RU

Page 3/6

P/N
130922-00-E
EAN **4250184106173**
2025/09/17
Version: R

Technical Data

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

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

Type of packaging 1 pc(s) / box

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
6 port module frame 1RU

Accessories

P/N	Designation
130898-00-I	BLIND module light gray
130898-00-RW-I	BLIND module pure white
130898-01-I	COAX modul F jack / F jack
130898-02-I	COAX modul IEC jack / F jack
130898-03-I	COAX modul IEC plug / F jack
130908-I-B1	UAE modul Cat.5e white
130909-I	UAE modul Cat.6 jack white
130910-DNV	E-DAT modul Cat.6 _A 8(8) jack DNV
130910-I	E-DAT modul Cat.6 _A 8(8) jack
130910-Z	E-DAT modul Cat.6 _A 8(8) jack, (12 pcs)
1309A0-I	E-DAT modul coupler 8(8) 180° class E _A
130A11-29-I	UAE modul 8(8) Cat.6 _A black
130A11-I	UAE modul 8(8) Cat.6 _A white
130B11-25-E	25Gmodul
130B11-25-Z	25Gmodul (12 pcs)
130B11-DNV	C6 _A modul 180° jack DNV
130B11-E	C6 _A modul 180° jack
130B11-Z	C6 _A modul 180° jack (12 pcs)
15091001-I	OpDAT modul ST OS2
15091071-I	OpDAT modul LC-Duplex OS2
15091072-I	OpDAT modul LC-Duplex OM3
15091075-I	OpDAT modul LC-Duplex OM4
15091076-I	OpDAT modul LC-Duplex APC OS2
1509107B-I	OpDAT modul LC-Duplex MM

Data sheet
6 port module frame 1RU

Page 5/6

P/N
130922-00-E
EAN 4250184106173
2025/09/17
Version: R

Accessories from

P/N	Designation
1308990110-E	DIN rail adapter
130B10E2-E	Module frame 3RU, 7HP 6 port, aluminum, unequipped
854544-E	Module frame 1RU 19 inches, unequipped
854568-E	Module frame 10 inches 1RU



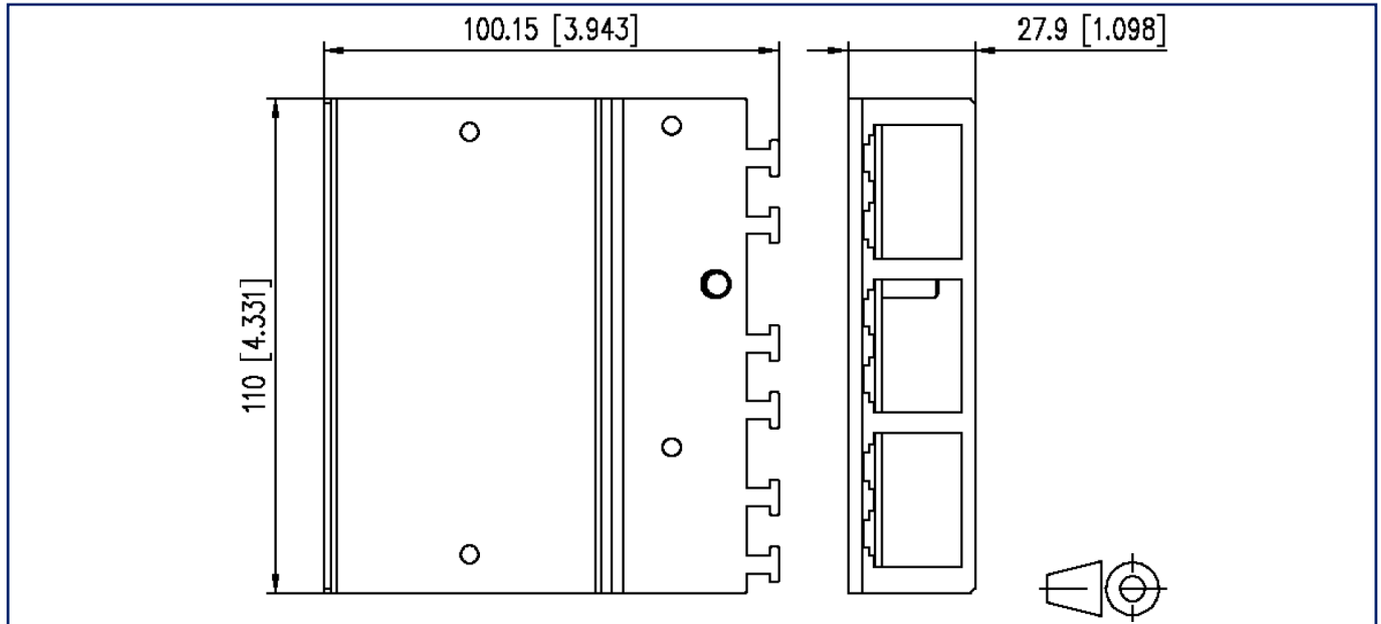
Data sheet
6 port module frame 1RU

Page 6/6

P/N
130922-00-E
EAN 4250184106173
2025/09/17
Version: R

Illustrations

Dimensional drawing



Cut-out

