### **Data sheet**

Page 1/9

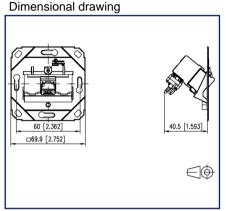
### C6<sub>A</sub>modul 1 port 270°M flush mounted without cover

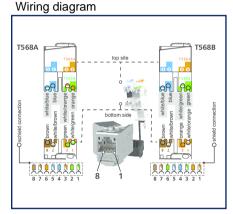
P/N 130B12D11200-E EAN 4250184131892

> 2025/08/01 Version: AN

#### Illustrations









See enlarged drawings at the end of document

#### **Product specification**

Modular wall outlet for the construction of a passive network infrastructure with the highest quality requirements. The junction box is suitable for connecting telephones up to 10 Gbit networks and power supply with PoE with up to 90W. The very robust, nickel-plated zinc die-cast module, which consists of only two parts, can be connected by the installer very easily and in a very short time without any special tools. In addition to the permanent quality control during production, independent test laboratories confirm the very good quality of the individual modules with various certificates. The wall outlets are supplied in retail-friendly, separable cardboard packaging with 10 pieces each.

- · variants, mounting type: AP, UP, UPk, UP0
- variants, number of ports: 1, 2, 3



# Data sheet C6<sub>A</sub>modul 1 port 270°M flush mounted without cover

Page 2/9

P/N 130B12D11200-E EAN 4250184131892

> 2025/08/01 Version: AN

Technical Data	
General Data	
Fields of application	structured building cabling office areas Distributed building services
Mechanical measurement according to MICE	M1
Ingress measurement according to MICE	l1
Climatic measurement according to MICE	C1
Electromagnetic measurement according to MICE	E2
Design	wall outlet
Mounting style	UP0
Mounting in standard flush-mounted and cavity wall cups	yes
Shielding	shielded
Transmission technology	Copper
Wiring	T568A, T568B
Color	metallike
Compatible with design centerpieces of switch programs	minor limitation, see compatibility list
Dimensions	
Dimension (L x W x H)	40.5 mm x 69.9 mm x 69.9 mm
Dimension (L x W x H)	1.594 in. x 2.752 in. x 2.752 in.
Modularity	yes
Transmission characteristics	
Category (ISO)	6 <sub>A</sub>
Class (ISO/IEC)	E <sub>A</sub>
Category (TIA)	6A
Remote Powering	yes
PoE	IEEE 802.3af
PoE plus	IEEE 802.3at
UPoE	yes
4PPoE	IEEE 802.3bt

yes

yes

yes



**HDBaseT** 

**AVoverIP** 

SAT-IP





# Data sheet C6<sub>A</sub>modul 1 port 270°M flush mounted without cover

Page 3/9

P/N 130B12D11200-E EAN 4250184131892

> 2025/08/01 Version: AN

	00.000.000
Technical Data	
Transmission characteristics	
Transmission rate up to 100 MBit (Fast Ethernet)	IEEE 802.3bw
Transmission rate up to 1 GBit (Fast Ethernet)	IEEE 902.3ab
Transmission rate up to 10 GBit	IEEE 802.3an
Connections/interfaces	
Connector technology interface 1	IDC-connection
Connector technology interface 2	RJ45-jack
Number of ports interface 2	1
Number of ports interface 2 equipped	1
Number of positions/contacts interface 1	8
Number of positions/contacts interface 2	8P/8C
Termination data, solid wire (min max.)	
Conductor cross section, solid wire	AWG 26/1 - AWG 22/1
Conductor cross section, solid wire	0.128 mm <sup>2</sup> - 0.324 mm <sup>2</sup>
Conductor diameter, solid wire (bare copper)	0.409 mm - 0.643 mm
Conductor diameter, solid wire (bare copper)	0.016 in 0.025 in.
Termination data, stranded wire (min max.)	
Conductor cross section, stranded wire	AWG 26/7 - AWG 22/7
Conductor cross section, stranded wire	0.141 mm² - 0.355 mm²
Conductor diameter, stranded wire (bare copper)	0.483 mm - 0.762 mm
Conductor diameter, stranded wire (bare copper)	0.019 in 0.03 in.
Cable sheath diameter (min max.)	
Cable sheath diameter	5.5 mm - 10
Cable sheath diameter	0.197 in 0.394
Module plug-in direction	45° downwards
Cable access/outlet	270°
Ground connection	Via M4 thread (screw not included!)





# Data sheet C6<sub>A</sub>modul 1 port 270°M flush mounted without cover

Page 4/9

P/N 130B12D11200-E EAN 4250184131892

> 2025/08/01 Version: AN

Technical Data	
Electrical/ optical properties	
Current carrying capacity	max. 1 A at 60 °C
Rated voltage	max. 60 V DC
Rated voltage UL	max. 56.5 V DC
Contact resistance	max. 20 mOhm
Through resistance	max. 200 mOhm
Insulation resistance	min. 500 MOhm
Dielectric strength conductor-conductor (secondary)	max. 1000 V DC
Dielectric strength conductor-conductor, peak value (secondary)	max. 1.000 V AC
Dielectric strength conductor-shield	max. 1500 V DC
Dielectric strength conductor-shield, peak value	max. 1500 V AC
Mechanical data	
Cut-out	MC module
Insertion and withdrawal force	max. 30 N
Life - Number of mating cycles	min. 750
Position/mounting of latch standard installation position	top
strain relief	latching clip
Materials and material properties	
Material - Supporting frame	GD-Zn
Material - Module support	GD-Zn
Material - Contact	Spring steel
Material - Contact finish	AuCo
Material - Shield	CuSn6
Material - Shield finish	tinned
Material - Stuffer cap	PA 6.6 UL94 V0

PA 6.6 UL94 V0

compliant



RoHS

Material - Strain relief





## Data sheet C6<sub>A</sub>modul 1 port 270°M flush mounted without cover

Page 5/9

P/N 130B12D11200-E EAN 4250184131892

2025/08/01 Version: AN

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	

Certifications			
GHMT PVP	GHMT	yes	

IP20

Standards/Regulations	
Generic cabling systems	
General requirements	ISO/IEC 11801-1:2017-11   DIN EN 50173-1:2018-10 ANSI/TIA-568.2-D
Office buildings	ISO/IEC 11801-2:2017-11   DIN EN 50173-2:2018-10 ANSI/TIA-568.2-D
Living units	ISO/IEC 11801-4:2017-11   DIN EN 50173-4:2018-10 ANSI/TIA-570-D
Distributed building services	ISO/IEC 11801-6:2017-11   DIN EN 50173-6:2018-10 ANSI/TIA-862-B
Connectors for electronic equipment	
Free and fixed connectors	DIN EN 60603-7-51:2011-01, DIN EN 60603-7:2019-11, DIN EN 60603-7-1:2012-01
Connectors for electronic equipment - Tests and mea	surements
Test standard for connectors (engaging and separating connectors under electrical load)	DIN-EN 60512-99-001, DIN-EN 60512-99-002
Endurance tests	DIN EN 60603-7:2019-11, DIN EN 60603-7-1:2012-01
Degrees of Protection Provided by Enclosures	IEC 60529
Climate tests	DIN EN 60603-7:2019-11, DIN EN 60603-7-1:2012-01



IP class





## Data sheet C6<sub>A</sub>modul 1 port 270°M flush mounted without cover

Page 6/9

P/N 130B12D11200-E EAN 4250184131892

> 2025/08/01 Version: AN

Technical Data		
Classifications		
ETIM 7.0	EC001264	
ETIM 8.0	EC001264	
ETIM 9.0	EC001264	
ETIM 10.0	EC001264	
Packing details		

Packing details	
Type of packaging	10 pc(s) / box
Packaging unit - Weight (gram)	800 g
Packaging unit - Weight (pound)	1.76 lb
Packaging dimension	235 mm x 165 mm x 135 mm
Packaging dimension	9.252 in. x 6.496 in. x 5.315 in.

#### **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 7/9

### C6<sub>A</sub>modul 1 port 270°M flush mounted without cover

P/N 130B12D11200-E EAN 4250184131892

> 2025/08/01 Version: AN

### **Accessories**

P/N	Designation
130829-4301-I	Surface mount frame 85 x 85 x 43 mm - single, pearl white
130829-4302-l	Surface mount frame 85 x 85 x 43 mm - single, pure white
130829-4327-I	Surface mount frame 85 x 85 x 43 mm - single, traffic white
1308895010-I	T-Slot mounting bracket for wall outlets - horizontal mounting without 50 mm, separation cup
1308895011-I	T-Slot mounting bracket for wall outlets - horizontal mounting 50 mm, with separation cup
1308895020-I	DIN Rail mounting bracket for wall outlets - horizontal mounting 50 mm, without separation cup
1308895021-I	DIN Rail mounting bracket for wall outlets - horizontal mounting 50 mm, with separation cup
1308895040-I	T-Slot mounting bracket for wall outlets - vertical mounting 50 mm, without separation cup
1308895041-I	T-Slot mounting bracket for wall outlets - vertical mounting 50 mm, with separation cup
1308895220-I	DIN rail mounting bracket for wall outlets - horizontal mounting 52 mm, without separation cup
1308895221-I	DIN rail mounting bracket for wall outlets - horizontal mounting 52 mm, with separation cup
1308895510-I	T-Slot mounting bracket for wall outlets - horizontal mounting 55 mm, without separation cup
1308895511-I	T-Slot mounting bracket for wall outlets - horizontal mounting 55 mm, with separation cup
1308895520-I	DIN rail mounting bracket for wall outlets - horizontal mounting 55 mm, without separation cup
1308895521-I	DIN rail mounting bracket for wall outlets - horizontal mounting 55 mm, with separation cup
1308895540-I	T-Slot mounting bracket for wall outlets - vertical mounting 55 mm, without separation cup
1308895541-I	T-Slot mounting bracket for wall outlets - vertical mounting 55 mm, with separation cup
130889ADTK-I	Mounting bracket ADTK for OBO
130889ADTSA-I	Mounting bracket ADTSA for OBO
130889FKH-I	Mounting bracket FR for Kleinhuis
130889FNI-I	Mounting bracket FR for Niedax
130889FTE-I	Mounting bracket FR for Tehalit
820395-0101-I	Cover plate 80 x 80 mm, pearl white, module
820395-0102-I	Cover plate 80 x 80 mm, pure white, module





## Data sheet C6<sub>A</sub>modul 1 port 270°M flush mounted without cover

Page 8/9

P/N 130B12D11200-E EAN 4250184131892

> 2025/08/01 Version: AN

#### Accessories

820395-0127-I	Cover plate 80 x 80 mm, traffic white, modul
860210-0002-I	Central plate 50 x 50 mm 1 port, pure white, modul
860210-27-I	Central plate 50 x 50 mm 1 port, traffic white, modul
860210-I	Central plate 50 x 50 mm 1 port, pearl white, modul



#### **Data sheet**

Page 9/9

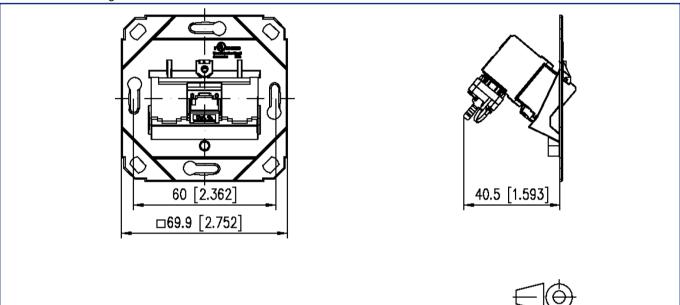
### C6<sub>A</sub>modul 1 port 270°M flush mounted without cover

P/N 130B12D11200-E EAN 4250184131892

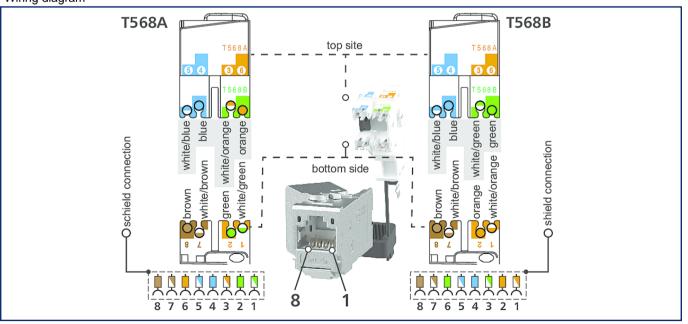
> 2025/08/01 Version: AN

#### Illustrations

Dimensional drawing



#### Wiring diagram





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