

Data sheet

Page 1/6

E-DAT modul IP44 surface mounted housing unequipped

Dimensional drawing

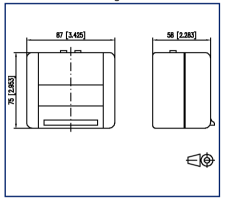
P/N 1309430003-E

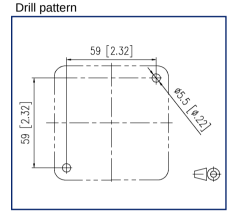
EAN 4250184106609 2025/09/17

Version: AA

Illustrations







See enlarged drawings at the end of document

Product specification

- IP44 flat surface-mounted housing for two individual modules in Modul design
- IP44 protection only when closed (without plugged in patch cable)
- cable feed for one or two cables from the top
- · break-proof
- gray color



Data sheet E-DAT modul IP44 surface mounted housing unequipped Page 2/6

P/N 1309430003-E EAN 4250184106609

> 2025/09/17 Version: AA

Technical Data **General Data** Fields of application office areas M1 Mechanical measurement according to MICE Ingress measurement according to MICE 11 C1 Climatic measurement according to MICE Electromagnetic measurement according to MICE E3 Design wall outlet Mounting style ΑP Color gray Dimensions Dimension (L x W x H) 58 mm x 87 mm x 75 mm Dimension (L x W x H) 2.283 in. x 3.425 in. x 2.953 in. Modularity yes Labeling option on housing Connections/interfaces Number of ports interface 2 2 Number of ports interface 2 equipped 0 Cable access/outlet 90° from the top Mechanical data Cut-out MC module Materials and material properties Material - Housing Thermoplastic Halogen free yes RoHS compliant **Environmental conditions** Particulate ingress IP4X when closed IPX4 when closed Liquid ingress/immersion







Data sheet

Page 3/6

E-DAT modul IP44 surface mounted housing unequipped

P/N 1309430003-E EAN 4250184106609

2025/09/17

Version: AA

Technical Data		
Classifications		
ETIM 7.0	EC001264	
ETIM 8.0	EC001264	
ETIM 9.0	EC001264	
ETIM 10.0	EC001264	
Packing details		
Type of packaging	10 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 Page 4/6

E-DAT modul IP44 surface mounted housing unequipped

P/N 1309430003-E EAN 4250184106609

> 2025/09/17 Version: AA

Accessories

P/N	Designation
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)
130B11-DNV	C6 _A modul 180° jack DNV
130B11-E	C6 _A modul 180° jack



Data sheet

Page 5/6

E-DAT modul IP44 surface mounted housing unequipped

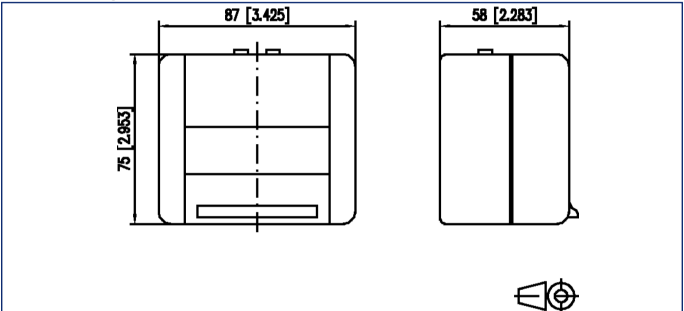
P/N 1309430003-E

EAN 4250184106609

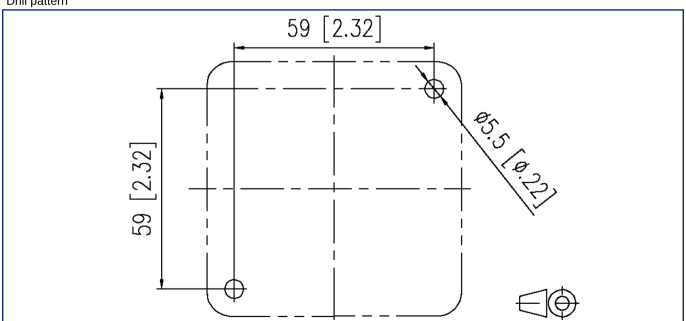
2025/09/17 Version: AA

Illustrations

Dimensional drawing



Drill pattern





E-DAT modul IP44 surface mounted housing unequipped

P/N 1309430003-E

EAN 4250184106609

2025/09/17 Version: AA

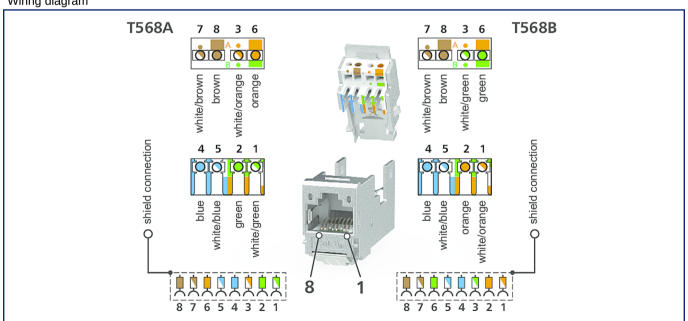
Page 6/6

Illustrations

Data sheet

Cut-out t= 1.5±0.05 [.059±.002] 14.85+0.1 [.585+.004] 2.2±0.05 [.087±.002] 19.35±0.05 [.762±.004] 6.2±0.05 [.244±.002] 0.05 A 10±0.05 [.394±.002] 0.05

Wiring diagram



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