

Page 1/7

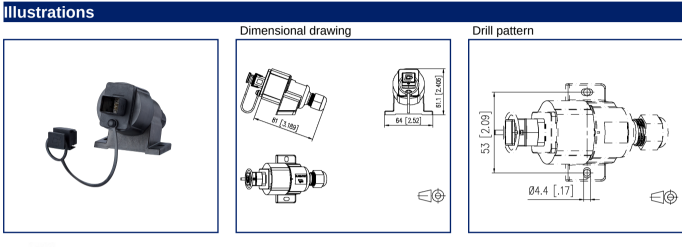
1401140012KE

P/N

E-DAT Industry IP67 V4 surface mount housing + RJ45 field jack insert Cat.6 Class E_A, T568A

EAN 4250184118411

2025/05/14 Version: Al



CUUUS LISTED

Data sheet

See enlarged drawings at the end of document

Product specification

- RJ45 termination unit in flange housing with push-pull-lock acc. to ISO/IEC 24702 and IEC 61076-3-106 standards, var. 4
- compliance with class EA according to ISO/IEC 11801, DIN EN 50173-1
- suitable for 10 GBit Ethernet (IEEE 802.3an), Remote Powering (PoE, PoE plus, UPoE) and HDBaseT
- IP67 protected housing
- AWG 26/7 22/7, AWG 26/1 22/1 possible
- · increased resistance to vibrations and shocks due to 4 springs on the shield plates
- no special tools required
- possible surface-mounting in series
- connection of RJ45 plugs available on the market (no IP protection)
- easy, time-saving mounting







Data sheet E-DAT Industry IP67 V4 surface mount housing + RJ45 field jack insert Cat.6 Class E_A, T568A

Page 2/7

P/N 1401140012KE

EAN 4250184118411 2025/05/14

Version: Al

Technical Data

Conoral Data

| General Data | |
|---|-----------------------------------|
| Fields of application | office areas harsh environment |
| Mechanical measurement according to MICE | M1 |
| Ingress measurement according to MICE | 11 |
| Climatic measurement according to MICE | C1 |
| Electromagnetic measurement according to MICE | E2 |
| Design | wall outlet |
| Mounting style | AP |
| Shielding | shielded |
| Transmission technology | Copper |
| Wiring | T568A |
| Color | black |
| Color protective housing | black |
| Dimensions | |
| Dimension (L x W x H) | 81 mm x 64 mm x 61.1 mm |
| Dimension (L x W x H) | 3.189 in. x 2.52 in. x 2.406 in. |
| Transmission characteristics | |
| Category (ISO) | 6 |
| Class (ISO/IEC) | E _A |
| Category (TIA) | 6 |
| Remote Powering | yes |
| PoE | IEEE 802.3af |
| PoE plus | IEEE 802.3at |
| | |

yes

yes

IEEE 802.3an

Transmission rate up to 10 GBit



UPoE

HDBaseT





Data sheet E-DAT Industry IP67 V4 surface mount housing + RJ45 field jack insert Cat.6 Class E_A, T568A

Page 3/7

P/N 1401140012KE

EAN 4250184118411

2025/05/14 Version: Al

| | Version: AI |
|---|-----------------------|
| Technical Data | |
| 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 |
| Protective housing interface 1 | V4 |
| Protective housing interface 2 | V4 |
| Termination data, solid wire (min max.) | |
| Conductor cross section, solid wire | AWG 26/1 - AWG 22/1 |
| Conductor cross section, solid wire | 0.128 mm² - 0.324 mm² |
| 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. |
| Core diameter (min max.) | |
| Core diameter (conductor with insulation) | 0.85 mm - 1.6 mm |
| Core diameter (conductor with insulation) | 0.033 in 0.063 in. |
| Cable access/outlet | 180° |
| Ground connection | 2.8 mm flat plug |
| Electrical/ optical properties | |
| Current carrying capacity | max. 1 A |
| Contact resistance | max. 20 mOhm |
| Insulation resistance | min. 500 MOhm |
| Dielectric strength conductor-conductor (secondary) | min. 1000 V DC |
| Dielectric strength conductor-shield | min. 1500 V DC |







Data sheet E-DAT Industry IP67 V4 surface mount housing + RJ45 field jack insert Cat.6 Class E_A, T568A

Page 4/7

P/N 1401140012KE

EAN 4250184118411 2025/05/14

Version: Al

| Technical Data | |
|---|---------------------------------|
| Mechanical data | |
| Insertion and withdrawal force | max. 30 N |
| Life - Number of mating cycles | min. 750 |
| Position/mounting of latch standard installation position | top |
| strain relief | PG gland |
| Materials and material properties | |
| Material - Housing | GD-Zn |
| Material - Housing finish | CuSnZn |
| Material - Protective housing | PA UL94 V0 |
| Material - Contact | Spring steel |
| Material - Contact finish | Ni + Au (nickel-gold) |
| Material - Insulation displacement contacts | CuNi2Si |
| Material - Finish of insulation displacement contacts | Sn |
| Material - Shield | Cu-Ni-Zn (nickel silver) |
| Material - Stuffer cap | PC UL94 V0 |
| Material - Insulating body | PC UL94 V0 |
| Material - Finish | Ni (nickel) |
| Material - Cable gland | PA (polyamide) |
| Material - Protective housing seal | NBR (nitrile butadiene rubber) |
| Material - Moulded seal | EPDM (ethylene-propylene-diene) |
| Material - Protective cap | PA UL94 V0 |
| Material - Elastic band | EPDM (ethylene-propylene-diene) |
| Halogen free | yes |
| RoHS | compliant |
| 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 Particulate ingress IP6X







Page 5/7

P/N 1401140012KE

EAN 4250184118411

2025/05/14 Version: AI

| Technical Data | |
|--|---|
| Environmental conditions | |
| Liquid ingress/immersion | IPX7 |
| Rapid change of temperature | -40°C / -40°F - +70°C / 158°F / 25 cycles t=30 min |
| Damp heat | +25°C / +77°F / +65°C / +149°F / 93% RH // -10°C / -14°F / 21 cycles |
| Flowing mixed gas | +25 °C / +77°F / 73% RH / 4 days, H2S / SO2 |
| Vibration | 50 m/s² |
| Shock | 250 m/s ² |
| General information | This product is suitable for use in industrial environments inside buildings with IPxy protection class according to DIN EN 60529 specified in this data sheet. Not specified for outdoor applications. |
| Approvals | |
| UL listed (file no.) | |
| Standards/Regulations | |
| Generic cabling systems | |
| General requirements | ANSI/TIA-568 |
| Industrial area | ISO/IEC 24702 DIN EN 50173-3 ANSI/TIA-1005 |
| UL standard for Communications-Circuit Accessories | UL 1863 |
| Connectors for electronic equipment | |
| Free and fixed connectors | DIN EN 60603-7-51:2011-01 |
| Degrees of Protection Provided by Enclosures | IEC 60529 |
| Interference proof | |
| Immunity for industrial environments | DIN EN 61000-6-2:2006-03 |
| Climate tests | IEC 60512-11 |
| Classifications | |
| ETIM 7.0 | EC002597 |
| ETIM 8.0 | EC002597 |
| ETIM 9.0 | EC002597 |

+ RJ45 field jack insert Cat.6 Class E_A, T568A

E-DAT Industry IP67 V4 surface mount housing

Data sheet

| Approvals | |
|------------|--|
| rippiorale | |





e realize lueas

Page 6/7

P/N 1401140012KE

EAN 4250184118411

2025/05/14 Version: Al

Data sheet E-DAT Industry IP67 V4 surface mount housing + RJ45 field jack insert Cat.6 Class E_A, T568A

Technical DataPacking detailsType of packaging1 pc(s) / plastic bagPackaging unit - Weight (gram)93 gPackaging unit - Weight (pound)0.21 lbPackaging dimension160 mm x 100 mm x 380 mmPackaging dimension6.299 in. x 3.937 in. x 14.961 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.).





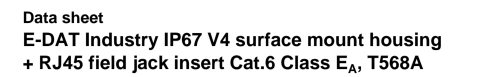


Page 7/7

P/N 1401140012KE

EAN 4250184118411 2025/05/14

Version: AI



Dimensional drawing

Drill pattern

