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MNI-3-T - Mini compact distribution board, 1-row 3 SU, IP30



177072 MN-3-T Overview Specifications Resources 요요모



177072 MINI-3-T

Mini compact distribution board, 1-row 3 SU, IP30

Alternate Catalog No. EL-Nummer (Norway)

MINI-3-T 1702977

Plastic mini compact distribution board, with transparent door, for installing switching and protective devices, in accordance with dimension standard DIN 43 880, with an installation depth of 70 mm and a current of up to 63 A, 400 V /50 Hz, IP30 degree of protection to IEC/EN 62208, approved for building service distribution boards in accordance with IEC/EN 61439-3 VDE 0660-600-3, for surface mounting, top with 46-mm device opening, sealable as standard, white base and cover with screw closure, knockout for metric cable entries on top, bottom, and back, protection Class II, 3 space units.



- Delivery program
- Technical data

Design verification as per IEC/EN 61439

- Technical data ETIM 7.0
- Dimensions

Delivery program

Basic function Basic device Product function Installation distribution boards Product range MNI DBO Design Surface mounted Installation site Indoor Type of installation Surface mounting Door/Flap

Transparent **Degree of Protection** IP30 Colour White Module rack Single-rail Shroud for protection against accidental contact Plastic Rows [Count] 1 Module units per row 3 Description IP30 Protection Class II Plastic housing white (RAL 9003) Cable entries Metric cable entries on top and bottom, side, back plate PE and N terminals design Without Equipment supplied Basic device

Technical data

General Standards IEC/EN 62208 RoHS (in accordance with Directive 2002/95/EC of the European Parliament and Council) conform Ambient temperature -5 - +40 °C Degree of Protection IP30 Protection class II (totally insulated) Rated operational voltage [Ue] 400 V AC Rated frequency [f] 50 Hz Material characteristics Material ABS (plastic) Colour white (RAL 9003) Material properties MechanicalImpact resistance IK05

Design verification as per IEC/EN 61439

Technical data for design verification

Heat dissipation, at an ambient temperature of 35°C, delta T: 20 degrees in top of the enclosure, calculated as per IEC 60890Individual enclosure for wall mounting [P_v] 10 W Heat dissipation, at an ambient temperature of 35°C, delta T: 35 degrees in top of the enclosure, calculated as per IEC 60890Individual enclosure for wall mounting [P_v] 12 W IEC/EN 61439 design verification 10.2 Strength of materials and parts 10.2.2 Corrosion resistance Meets the product standard's requirements. 10.2 Strength of materials and parts10.2.3.1 Verification of thermal stability of enclosures Meets the product standard's requirements. 10.2 Strength of materials and parts 10.2.3.2 Verification of resistance of insulating materials to normal heat Meets the product standard's requirements. 10.2 Strength of materials and parts10.2.3.3 Verification of resistance of insulating materials to abnormal heat and fire due to internal electric effects 650 °C; meets the product standard's requirements. 10.2 Strength of materials and parts10.2.4 Resistance to ultra-violet (UV) radiation 2/5

Not relevant to indoor installations. 10.2 Strength of materials and parts 10.2.5 Lifting Does not apply to enclosures without lifting aids. 10.2 Strength of materials and parts 10.2.6 Mechanical impact IK05 10.2 Strength of materials and parts 10.2.7 Inscriptions Meets the product standard's requirements. 10.3 Degree of protection of ASSEVBLIES IP30 10.4 Clearances and creepage distances Is the panel builder's responsibility. 10.5 Protection against electric shock Protection class 2, therefore not applicable. 10.6 Incorporation of switching devices and components Is the panel builder's responsibility. 10.7 Internal electrical circuits and connections Is the panel builder's responsibility. 10.8 Connections for external conductors Is the panel builder's responsibility. 10.9 Insulation properties 10.9.2 Pow er-frequency electric strength U = 400 V AC 10.9 Insulation properties 10.9.3 Impulse withstand voltage 2.8 kV 10.9 Insulation properties 10.9.4 Testing of enclosures made of insulating material Meets the product standard's requirements. 10.10 Temperature rise The panel builder is responsible for the temperature rise calculation. Eaton will provide heat dissipation data for the devices. 10.11 Short-circuit rating Is the panel builder's responsibility. 10.12 Electromagnetic compatibility Is the panel builder's responsibility. 10.13 Mechanical function Meets the product standard's requirements.

Technical data ETIM 7.0

Distribution boards (EG000023) / Small distribution board (EC000214) Bectric engineering, automation, process control engineering / Bectrical installation, device / Bectrical distribution system (incl. small distribution board) / Small distribution board (ecl@ss10.0.1-27-14-24-09 [ACN387011]) Mounting method Surface mounted (plaster) Number of rows 1 Width in number of modular spacings 3 Type of cover Door Cover model Closed Transparent cover/door Yes Material housing Plastic Height 140 mm Width 82 mm Depth 83 mm Built-in depth 70 mm Internal depth 60 mm DIN-rail Yes With mounting plate Nb Extension possible

No EVC-version Yes Colour White RAL-number 9003 Degree of protection (IP) IP30 With lock No Type of closure Other

Dimensions



Additional product information

• Product overview (Web) (Web)

Product photo



Photo

Mini compact distribution board IP30 1-row 3 MJ



vt77614 Photo Mni compact distribution board IP30 1-row 3 MJ



vt80514 Photo Mni compact distribution board IP30 1-row 3 MJ

Dimensions single product



Line drawing Mni compact distribution board IP20 1-row 5 MJ

Declaration of Conformity

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