Select your language

- German
- English
- Spanish
- French
- Dutch
- Italian
- Polish
- Czech
- Russian
- Norw egian Bokmål

Worldwide English



IKA-2/36-ST-UV - IKA industrial distribution board, UV-stable, IF65 + clamps



174194 IKA-2/36-ST-UV

Overview Specifications Resources



174194 IKA-2/36-ST-UV

IKA industrial distribution board, UV-stable, IP65 + clamps

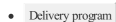
Alternate Catalog No. BL-Nummer (Norway)

IKA-2/36-ST-UV

1702928

IKA distribution board for damp locations RAL7035, with neutral and protective conductor terminal, foamed-in-place gasket, applied using CNC, for IF65 degree of protection as per IEC/EN 62208, 36 space units, 2-row, UV-stable acc. DIN EN ISO 4892-2, approved for building service distribution boards in accordance with IEC/EN 61439-3 VDE 0600-600-3, integrated module compensation system designed to accommodate various device widths, metric knockouts with centering point, enclosure completely made of polycarbonates (UV resistant), for installing switching and protective devices, in accordance with dimension standard DIN 43 880 with an installation depth of 70 mmor 85 mm, AC 1000 V, DC 1500 V, RoHs-compliant, consisting of a plastic base with a withdraw able DIN-rail made of galvanized sheet steel, DIN-rail adjustable in height in 2 positions, direct mounting wall mounting holes, finger-proof IP2X neutral and protective conductor terminals, knockout for metric cable entries on top and bottom, side knockouts for connection element for connecting two or more enclosures next to each other, top with 46-mm device opening, transparent door, flush with front, can be fitted on the right or left, door handing can be easily changed on-site without having to remove the enclosure top., enclosure top with sealable quick-release fasteners, door lockable with accessories LOCK-KIT-IKA, door can be sealed, including blanking strip and inscription labels.





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
IKA industrial DBO
Design
Surface mounted
Installation site
Indoor

Outdoor

Type of installation

Surface mounting

Door/Flap

Transparent

Degree of Protection

IP65

Colour

Grey

Module rack

Rail-frame

Shroud for protection against accidental contact

Plastic

Rows [Count]

2

Module units per row

19

Description

IP65

Protection Class II

Plastic enclosure gray (RAL 7035)

Cable entries

Metric cable entries on top and bottom, side, back plate

PE and N terminals design

Screw terminals

PE and N terminals [Number x cross-sectional area]

PE: 12 x (2.5 - 6) + 12 x (4 - 10) + 1 x (10 - 25) + 1 x (16 - 35)

N: $12 \times (2.5 - 6) + 12 \times (4 - 10) + 1 \times (10 - 25) + 1 \times (16 - 35) \text{ mm}^2$

Equipment supplied

Basic device

Device support rails

Neutral-/protective conductor terminal

Locking screws can be sealed

Sealing caps

Current circuit designation

Reserve section cover 6 space units

Technical data

General

Standards

EN 62208, IEC/EN 60670-24

RoHS (in accordance with Directive 2002/95/EC of the European Parliament and Council)

conform

Ambient temperature

-25 - +40 °C

Degree of Protection

IP65

Protection class

II (totally insulated)

Rated operational voltage [Ue]

415 V AC

Rated frequency [f]

50 Hz

Insulation voltageAC

1000 V AC

Insulation voltageDC

1500 V DC

Material characteristics

Material

Polycarbonate (plastic)

Colour

Gray (RAL 7035)

Material properties

MechanicalImpact resistance

IK08

Design verification as per IEC/EN 61439

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 [R_i]

36 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]

72 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 parts 10.2.3.1 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

850 °C; meets the product standard's requirements.

10.2 Strength of materials and parts 10.2.4 Resistance to ultra-violet (UV) radiation

1000 h of UV exposure as per ISO 4892-2; meets the product standard's requirements.

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

IK08

10.2 Strength of materials and parts10.2.7 Inscriptions

Meets the product standard's requirements.

10.3 Degree of protection of ASSEVBLIES

IP65

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 Power-frequency electric strength

U = 1000 V AC

10.9 Insulation properties 10.9.3 Impulse withstand voltage

3.3 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

2

Width in number of modular spacings

18

Type of cover

Door

Cover model

With notch

Transparent cover/door

Yes

Material housing

Pastic

Height

436 mm

Width

418 mm

Depth

145 mm

Built-in depth

70 mm

Internal depth

60 mm

DIN-rail

Yes

With mounting plate

No

Extension possible

Yes

EVC-version

No

Colour

Grey

RAL-number

7035

Degree of protection (IP)

IP65

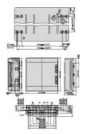
With lock

Nh

Type of closure

Other

Dimensions



Additional product information

Product overview (Web) (Web)

Product photo



vt24714

Photo

AP distribution board IP65 2-row 36 space units



vt25814

Photo

IKA industrial UV-stable distribution board, IP65



Dimensions single product



4500DIM-10

Line drawing IKA enclosure



Line drawing IKA enclosure

4500DIM-2 Line drawing IKA enclosure

Instruction Leaflet

IL014003Z
 Asset
 (PDF, Language independent)

Declaration of Conformity

EU

X

 DA-DC-03_xComfort_lKA_251017 Asset (PDF)

Download-Center

- Download-Center (this item)
 Eaton EVEA Download-Center download data for this item
- Dow nload-Center
 Eaton EVEA Dow nload-Center

©
Generate data sheet in PDF format

Generate data sheet in Excel format

□ Write a comment

Imprint Privacy Policy Legal Disclaimer Terms and Conditions

© 2021 by Eaton Industries GmbH