



229304 CI-K2H-100-TS

Overview

Specifications

Resources







# Delivery program

Technical data

Design verification as per IEC/EN 61439

Technical data ETIM7.0

Dimensions

### **DELIVERY PROGRAM**

Product range CI-K small enclosures

Basic function Basic enclosures

Product function CI-K empty enclosures

Single unit/Complete unit Single unit

Degree of Protection Front IP65 IP65, with push-through cable entry

Degree of Protection Front IP65 IP65, with push-through cable entry

Material
Glass-fibre reinforced polycarbonate

Colour Enclosure base RAL 9005, black Operator only RAL 7035, light gray

Description
Metric cable entry knockouts top, bottom and in the back
plate
Control cable entry
Lamp indicator L-... can be mounted in base knock-out
N20/N25

Cable entry hard knockout version

Dimensions
Width 100 mm
Height 160 mm
Depth 100 mm
Dimensions  © y g g

# **Enclosure depth**

Legend for the graphic Dimensions from top: Mounting depth with mounting plate Mounting depth for mounting rail 7.5 mm height Mounting depth for mounting rail 15 mm height

Enclosure depth

Mounting depth for mounting rail 7.5 mm height 73 mm

Features
With mounting rail to IEC/EN 60715

# Notes M $\bigcirc \circ \bigcirc$ Knockouts Knockouts 2 X M25 or push- 2 x M25 or push-through membrane up to a max. diameter of 16 mm and 1 pushthrough membrane up to through membrane up to a max. diameter max. 🗆 16 mm of $8\,\text{mm}$ Back plate: 2 x push-through membrane up to max. 🗆 11mm (not for Cl-K2H)

#### General

Standards IEC/EN 60529 DIN EN 62208

Oimetic proofing Damp heat, constant, to IEC 60068-2-78 Damp heat, cyclic, to IEC 60068-2-30

Ambient temperature  $-25 - +70 \\ -25 - +40 \text{ (w ith push-through cable entry) °C}$ 

Degree of Protection Front IP65 IP65, with push-through cable entry

Power loss Max. radiated heat dissipation with separate mounting, ambient air temperature +20 °C 12.5 W

### **Material characteristics**

Material Base Glass-fibre reinforced polycarbonate

Material Cover Glass-fibre reinforced polycarbonate

Surface treatment Resistant to corrosion

Colour Base RAL 9005, black (matt)

Colour Housing body Enclosure cover RAL 7035, light grey (matt)

# **Material properties**

Electrical
Track resistance
CTI 175 (base, to IEC 60112)
CTI 175 (cover, to IEC 60112)

Electrical Surface resistance to IEC 60093 1  $\Omega\,x\,10^{13}$ 

Electrical
Dielectric strength to IEC 60243-1
30 kV/mm

Thermal
Temperature resistant
-40 °C - 120 °C (enclosure)
-40 °C - +80 °C (gasket)

Mechanical Impact resistance IK06 according to EN 50102

Mechanical max. assembly weights Mounting plate 0.7 kg

Mechanical max. assembly weights Mounting rail 0.7 kg

Chemical resistance
Chemical resistant
Base, Cover
Resistant against: Acids < 10 %, mineral oil, alcohol,
gasoline, greases, salt solutions
Partly resistant to: Acids > 10 %, alcohol
Not resistant to: alkalis, benzene
Rush-through membrane (CI-K1/CI-K2) and sealing material
Resistant against: Acids < 10 %, alkalis, benzene, salt
solutions
Partly resistant to: Acids > 10 %, greases, benzene
Not resistant to: Mineral oil, benzene

Atmospheric Saline spray IEC 60068-2-11

Atmospheric UV resistance Beneath protective shield

Atmospheric Water consumption to DIN EN ISO 62 0.29 %

Flammability characteristics
Glow wire test
Flammability characteristics
960 °C/1mmthickness (base, cover; glow wire to VDE 0471
Part 2)
650 °C/1mmthick (push-through membrane and seal material) to VDE 0471 Part 2)

Rammability characteristics Gow wire test to UL 94 VO/1.5 mmthickness

Flammability characteristics Glow wire test to UL 94 HB

# **DESIGN VERIFICATION AS PER IEC/EN 61439**

#### Technical data for design verification

Rated operational current for specified heat dissipation [I<sub>n</sub>] 0.0  $^{\wedge}$ 

Heat dissipation per pole, current-dependent  $[P_{id}] \ 0 \ W$ 

Equipment heat dissipation, current-dependent  $[P_{id}]$  0 W

Heat dissipation capacity  $[P_{diss}]$  12.5 W

Operating ambient temperature min. -25  $^{\circ}\text{C}$ 

Operating ambient temperature max. +70  $^{\circ}\text{C}$ 

Degree of Protection Front IP65 IP65, with push-through cable entry

Max. radiated heat dissipation with separate mounting, ambient air temperature +20  $^{\circ}\text{C}$  12.5 W

Flammability characteristics 960 °C/1mmthickness (base, cover; glow wire to VDE 0471 Part 2) 650 °C/1mmthick (push-through membrane and seal material) to VDE 0471 Part 2)

Track resistance CTI 175 (base, to IEC 60112) CTI 175 (cover, to IEC 60112)

Surface treatment Resistant to corrosion

Impact resistance IK06 according to EN 50102 Temperature resistant -40 °C- 120 °C (enclosure) -40 °C- +80 °C (gasket)

UV resistance Beneath protective shield

### 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 Weets 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
Weets the product standard's requirements.

10.2 Strength of materials and parts
10.2.3.3 Verification of resistance of insulating materials to abnormal heat and fire due to internal electric effects
Meets the product standard's requirements.

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

10.2 Strength of materials and parts 10.2.5 Lifting
Not applicable.

10.2 Strength of materials and parts 10.2.6 Mechanical impact Meets the product standard's requirements.

10.2 Strength of materials and parts 10.2.7 Inscriptions Meets the product standard's requirements.

10.3 Degree of protection of ASSEVBLIES Meets the product standard's requirements.

10.4 Clearances and creepage distances Meets the product standard's requirements.

10.5 Protection against electric shock Is the panel builder's responsibility.

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 Is the panel builder's responsibility. 10.9 Insulation properties 10.9.3 Impulse withstand voltage Is the panel builder's responsibility. 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 10.11 Short-circuit rating Is the panel builder's responsibility. The specifications for the switchgear must be observed. 10.12 Electromagnetic compatibility Is the panel builder's responsibility. The specifications for the switchgear must be observed. 10.13 Mechanical function The device meets the requirements, provided the information in the instruction leaflet (IL) is observed. **TECHNICAL DATA ETIM 7.0**  $Low-voltage\ industrial\ components\ (EC000017)\ /\ Empty\ enclosure\ for\ switchgear\ (EC000712)$ Bectric engineering, automation, process control engineering / Low-voltage switch technology / Component for low-voltage switching technology / Empty housing for switch devices (ecl@ss10.0.1-27-37-13-01 [AKN343014]) Material housing **Pastic** Width 100 mm Height 160 mm Depth 100 mm With transparent cover No

Suitable for emergency stop Yes	
Model Surface mounting	
Degree of protection (IP) IP65	
Degree of protection (NEVA) Other	
DIMENSIONS	





