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NZIV2-XIPK - Protection against contact with a finger, IP2X, 3p, size 2



266773 NZIV2-XIPK

Overview Specifications Resources



# 266773 NZM2-XIPK

Protection against contact with a finger, IP2X, 3p, size 2

EL-Nummer (Norway)

Optional accessories for the circuit-breaker series NZMoffers a comprehensive portfolio of application options for use world wide. The mounting is always flexible and easy thanks to the modular function groups. Notes: part no. contains parts for a terminal located at top or bottomfor 3 or 4 pole switches. Enhancement of the busbar tag shroud to IP2X. Protection when reaching into the cable connection area with the connection of cables in the box terminal. if there are 2 conductors, the maximum cross-sectional area is 25mm2 or AWG4. Cannot be combined with NZM-XSTK control circuit terminal. Can be

Delivery program

Design verification as per IEC/EN 61439

• Technical data ETIM 7.0

Approvals

Dimensions

### Delivery program

Accessories

IP2X protection against contact with a finger

used for: NZM2, PN2, N(S)2

Number of conductors

3 pole

Accessories

IP2X protection against contact with finger

For use with

NZM2, PN2, N2

For use with

For box terminal

#### Notes

Type contains parts for a terminal located at top or bottomfor 3 pole circuit-breakers.

Enhancement of the busbar tag shroud to IP2X.

Protection when reaching into the cable connection area with the connection of cables in the box terminal.

With 2 conductors max cross section 25 mm<sup>2</sup> or AWG4.

Cannot be combined with NZM-XSTK control circuit terminal.

### Design verification as per IEC/EN 61439

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 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

Meets the product standard's requirements.

10.2 Strength of materials and parts 10.2.5 Lifting

Does not apply, since the entire switchgear needs to be evaluated.

10.2 Strength of materials and parts 10.2.6 Mechanical impact

Does not apply, since the entire switchgear needs to be evaluated.

10.2 Strength of materials and parts 10.2.7 Inscriptions

Meets the product standard's requirements.

10.3 Degree of protection of ASSEVBLIES

Does not apply, since the entire switchgear needs to be evaluated.

10.4 Clearances and creepage distances

Meets the product standard's requirements.

10.5 Protection against electric shock

Does not apply, since the entire switchgear needs to be evaluated.

10.6 Incorporation of switching devices and components

Does not apply, since the entire switchgear needs to be evaluated.

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 with stand voltage

Is the panel builder's responsibility.

10.9 Insulation properties 10.9.4 Testing of enclosures made of insulating material

Is the panel builder's responsibility.

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. 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 (EG000017) / Wiring set for power circuit breaker (EC002050)

Electric engineering, automation, process control engineering / Low-voltage switch technology / Circuit breaker (LV < 1 kV) / Wiring set for circuit breaker (ecl@ss10.0.1-27-37-04-24 [ACN957011])

Suitable for number of poles

3

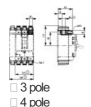
Model

Other

### **Approvals**

North America Certification
UL/CSA certification not required

#### **Dimensions**



### **CAD** data

- Product-specific CAD data (Web)
- 3D Preview

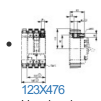
#### **DWG** files

• DA-CD-nzm2\_xipk File (Web)

### Step files

• DA-CS-nzm2\_xipk File (Web)

# Dimensions single product



Line drawing Box terminal

□ 3 pole

☐ 4 pole

## 3D drawing



Line drawing Finger protection for box terminals

## **Product photo**



## **Instruction Leaflet**

• NZM-(-4)-XIP(K)(A) (IL01219008Z) L01219008Z (PDF, 05/2021, Language independent)

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