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NZM1-4-XKA - Tunnel terminal, 4p, 1 switch side, size 1



#### 266731 NZM1-4-XKA Overview Specifications Resources ऄऄ고



# 266731 NZM1-4-XKA

Tunnel terminal, 4p, 1 switch side, size 1 EL-Nummer (Norway)

#### 4358882

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 bottom for 3 or 4 pole switches. A standard with control circuit terminal for 1x0.75-2.5 mm<sup>2</sup> (18-14 AWG) or 2x0.75-1.5 mm<sup>2</sup> (18-14 AWG) copper conductors. Fitted outside the switch housing use ferrules with flexible and highly flexible conductors. Max. cross section show n can only be connected when flexible and without ferrules. Cover NZM1(-4)-XKSA must be fitted (included as standard). Can be used for: NZM1-4, PN1-4, N(S)1-4

Delivery program

#### Design verification as per IEC/EN 61439

• Technical data ETIM 7.0

• Dimensions

#### Delivery program

Standard/Approval IEC Number of conductors 4 pole Accessories **Tunnel** terminal Rated current [lh] 🗆 160 A For use with NZM1-4, PN1-4, N(S)1-4 Terminal capacities Type of conductorQu/AI cable Copper cable Al cable Terminal capacitiesStranded 1 x 16 - 95 mm<sup>2</sup> AWG/kcmil 1 x 6 - 3/0 mm<sup>2</sup> Notes Type contains parts for a terminal located at top or bottom for 3 or 4-pole circuit-breakers.

A standard with control circuit terminal for  $1 \times 0.75 - 2.5 \text{ mm}^2$  (18 - 14 AWG) or  $2 \times 0.75 - 1.5 \text{ mm}^2$  (18 - 14 AWG) copper conductors.

Fitted outside the switch housing

Use with flexible and highly flexible conductors ferrules. Maximum specified cross-section can only be connected when stranded and without ferrules.

Mounting of the cover NZM1(-4)-XKSA obligatory (supplied).

### Design verification as per IEC/EN 61439

IEC/EN 61439 design verification 10.2 Strength of materials and parts10.2.2 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 parts10.2.3.2 Verification of resistance of insulating materials to normal heat Meets 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 parts10.2.4 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 parts10.2.7 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 Pow er-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 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.

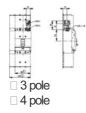
10.13 Mechanical function The device meets the requirements, provided the information in the instruction leaflet (IL) is observed.

### 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 4 Model

Other

### Dimensions





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

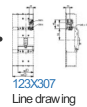
### DWG files

• DA-CD-nzm1\_xka File (Web)

### Step files

• DA-CS-nzm1\_xka File (Web)

## **Dimensions single product**



Line drawing Tunnel terminal 3 pole 4 pole

## 3D drawing



## Product photo



## Instruction Leaflet

• IL01219013Z Asset (PDF, Language independent)

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