







**NZM N2-VX250-T** 

Overview

Specifications

Resources







# **DELIVERY PROGRAM**

Delivery program

Product range Orcuit-breaker

Technical data

Design verification as

per IEC/EN 61439

Protective function

Systems, cable, selectivity and generator

protection

Earth-fault protection

Technical data ETIM 7.0

Standard/Approval

IEC

Characteristics

Installation type

Fixed

Dimensions

Release system **Bectronic release** 

Construction size

NZM2

Description

LSI overload protection and delayed and nondelayed short-circuit protective device Rms. value measurement and "thermal memory" USB interface for configuration and test function with Power Xpert Protection Manager software Optionally communication-capable with interface module and internal Modbus RTU module or CAM

Number of poles 3 pole

Standard equipment Screw connection

#### **Switching capacity**

 $400/415 \ V \ 50 \ Hz \ [l_{cu}] \ 50 \ kA$ 

#### Rated current = rated uninterrupted current $[I_n = I_u]$

Rated current = rated uninterrupted current [ $I_n = I_{ul}$ ] 250 A

#### **Setting range**

Overload trip

100 - 250 A

Short-circuit releases  $[l_{rm}]$ Non-delayed  $[l_{i} = l_{n} \times ...]$ 2 - 12

Short-circuit releases  $[l_{rm}]$  Delayed  $[l_{sd} = l_r \times ...]$  2-10

Setting range of earth fault release min. [ $\lg = \ln x...$ ] 50

Setting range of earth fault release max. [lg = lnx...] 250

#### **TECHNICAL DATA**

#### **General**

Standards IEC/EN 60947

Protection against direct contact Finger and back of hand proof to VDE0106 Part 100

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

Ambient temperature, storage - 40 - +70 °C

Ambient temperature Operation -25 - +70 °C

Mechanical shock resistance (10 ms half-sinusoidal shock) according to IEC 60068-2-27 20 (half-sinusoidal shock 20 ms) g

Safe isolation to EN 61140 Between auxiliary contacts and main contacts 500 V AC

Safe isolation to BN 61140 between the auxiliary contacts 300 V AC

#### Mounting position

Vertical and 90° in all directions



With XFI earth-fault release:

- NZM1, N1, NZM2, N2: vertical and 90° in all directions

with plug-in unit

- NZM1, N1, NZM2, N2: vertical, 90° right/left

with withdrawable unit:

- NZM3, N3: vertical, 90° right/left

NZIM4, N4: vertical
with remote operator:
NZIM2, N(S)2, NZIM3, N(S)3,
NZIM4, N(S)4: vertical and 90° in all directions

Direction of incoming supply as required

Degree of protection
Device
In the operating controls area: IP20 (basic degree of protection)

Degree of protection
Enclosures
With insulating surround: IP40
With door coupling rotary handle: IP66

Degree of protection
Terminations
Tunnel terminal: IP10
Phase isolator and strip terminal: IP00

Other technical data (sheet catalogue) Weight Temperature dependency, Derating Effective power loss

#### **Circuit-breakers**

Rated current = rated uninterrupted current [ $I_n = I_u$ ] 250 A

Rated surge voltage invariability [ $U_{mp}$ ] Main contacts  $8000\ V$ 

Rated surge voltage invariability [ $U_{mp}$ ] Auxiliary contacts  $6000\ V$ 

Rated operational voltage [ $U_e$ ] 690 V AC

Overvoltage category/pollution degree III/3

Rated insulation voltage [U<sub>i</sub>] 690 V

Use in unearthed supply systems  $\square$  690 V

#### **Switching capacity**

Rated short-circuit making capacity [ $l_{cm}$ ] 240 V [ $l_{cm}$ ] 187 kA

Rated short-circuit making capacity [ $l_{cm}$ ] 400/415 V [ $l_{cm}$ ] 105 kA

Rated short-circuit making capacity [ $l_{cm}$ ] 440 V 50/60 Hz [ $l_{cm}$ ] 74 kA

Rated short-circuit making capacity [ $l_{cm}$ ] 525 V 50/60 Hz [ $l_{cm}$ ] 53 kA

Rated short-circuit making capacity [ $l_{cm}$ ] 690 V 50/60 H [lc] 40 kA

Rated short-circuit breaking capacity  $l_{cn}$  [ $l_{cn}$ ] lcu to IEC/EN 60947 test cycle O-t-CO [lcu] 240 V 50/60 Hz [ $l_{cu}$ ] 85 kA

Rated short-circuit breaking capacity  $l_{cn}$  [ $l_{cn}$ ] lcu to IEC/EN 60947 test cycle O-t-CO [lcu] 400/415 V 50/60 Hz [ $l_{cu}$ ] 50 kA

Rated short-circuit breaking capacity  $l_{cn}$  [ $l_{cn}$ ] lcu to IEC/EN 60947 test cycle O-t-CO [lcu] 440 V 50/60 Hz [ $l_{cu}$ ] 35 kA

Rated short-circuit breaking capacity  $l_{cn}$  [ $l_{cn}$ ] lcu to IEC/EN 60947 test cycle O-t-CO [lcu] 525 V 50/60 Hz [ $l_{cu}$ ]

Rated short-circuit breaking capacity  $l_{cn}$  [ $l_{cn}$ ] lcu to IEC/EN 60947 test cycle O-t-CO [lcu] 690 V 50/60 Hz [ $l_{cu}$ ] 20 kA

Rated short-circuit breaking capacity  $l_{cn}$  [ $l_{cn}$ ] lcs to IEC/EN 60947 test cycle O-t-CO-t-CO [lcs] 240 V 50/60 Hz [ $l_{cs}$ ] 85 kA

Rated short-circuit breaking capacity  $l_{cn}$  [ $l_{cn}$ ] lcs to IEC/EN 60947 test cycle O-t-CO-t-CO [lcs] 400/415 V 50/60 Hz [ $l_{cs}$ ] 50 kA

Rated short-circuit breaking capacity  $l_{cn}$  [ $l_{cn}$ ] lcs to IEC/EN 60947 test cycle O-t-CO-t-CO [lcs] 440 V 50/60 Hz [ $l_{cs}$ ] 35 kA

Rated short-circuit breaking capacity  $l_{cn}$  [ $l_{cn}$ ] lcs to IEC/EN 60947 test cycle O-t-CO-t-CO [lcs] 525 V 50/60 Hz [ $l_{cs}$ ] 25 kA

Rated short-circuit breaking capacity  $l_{cn}$  [ $l_{cn}$ ] lcs to IEC/EN 60947 test cycle O-t-CO-t-CO [lcs] 690 V 50/60 Hz [ $l_{cs}$ ] 5 kA

Rated short-circuit breaking capacity  $l_{cn}$  [ $l_{cn}$ ] Maximum back-up fuse, if the expected short-circuit currents at the installation location exceed the switching capacity of the circuit-breaker.

Rated short-time withstand current  $t = 0.3 \text{ s } [l_{\text{sw}}]$  1.9 kA

Rated short-time withstand current  $t = 1 s [l_{cw}]$ 1.9 kA

Utilization category to IEC/EN 60947-2 A shunt/undervoltage release) [Operations] 20000

Lifespan, electrical AC-1 400 V 50/60 Hz [Operations] 10000

Lifespan, electrical AC-1 415 V 50/60 Hz [Operations] 10000

Lifespan, electrical AC-1 690 V 50/60 Hz [Operations] 7500

Lifespan, electrical AC--3 400 V 50/60 Hz [Operations] 6500

Lifespan, electrical AC--3 415 V 50/60 Hz [Operations] 6500

Lifespan, electrical AC--3 690 V 50/60 Hz [Operations] 5000

Lifespan, electrical Max. operating frequency 120 Ops/h

Total break time at short-circuit < 10 ms

#### **Terminal capacity**

Standard equipment Screw connection

Optional accessories Box terminal Tunnel terminal Round copper conductor Box terminal Solid 1 x (10 - 16) 2 x (6 - 16) mm<sup>2</sup>

Round copper conductor Box terminal Stranded 1 x (25 - 185) 2 x (25 - 70) mm²

Round copper conductor Tunnel terminal Solid 1 x 16 mm²

Round copper conductor Tunnel terminal Stranded 1-hole 1 x (25 - 185) mm<sup>2</sup>

Round copper conductor
Bolt terminal and rear-side connection
Direct on the switch
Solid
1 x (10 - 16)
2 x (6 - 16) mm²

Round copper conductor
Bolt terminal and rear-side connection
Direct on the switch
Stranded
1 x (25 - 185)
2 x (25 - 70) mm<sup>2</sup>

Al circular conductor Tunnel terminal Solid 1 x 16 mm<sup>2</sup>

Al circular conductor Tunnel terminal Stranded Stranded 1 x (25 - 185) mm²

Ou strip (number of segments x width x segment thickness)

Box terminal [min.] 2 x 9 x 0.8 mm

Ou strip (number of segments x width x segment thickness)

Box terminal [max.]

10 x 16 x 0.8

(2x) 8 x 15.5 x 0,8 mm

Ou strip (number of segments x width x segment thickness)

Bolt terminal and rear-side connection

Flat copper strip, with holes [min.]

2 x 16 x 0.8 mm

Ou strip (number of segments x width x segment thickness)

Bolt terminal and rear-side connection

Flat copper strip, with holes [max.]

10 x 24 x 0.8 mm

Copper busbar (width x thickness) [mm] Bolt terminal and rear-side connection Screw connection MB

Copper busbar (width x thickness) [mm] Bolt terminal and rear-side connection Direct on the switch [min.] 16 x 5 mm

Copper busbar (width x thickness) [mm] Bolt terminal and rear-side connection Direct on the switch [max.] 24 x 8 mm

Control cables 1 x (0.75 - 2.5) 2 x (0.75 - 1.5) mm<sup>2</sup>

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

#### Technical data for design verification

Rated operational current for specified heat dissipation [I $_{n}$ ] 250 A

Equipment heat dissipation, current-dependent  $[P_{id}] \\ 51.56 \, W$ 

Operating ambient temperature min. -25 °C

Operating ambient temperature max. +70 °C

#### IEC/EN 61439 design verification

10.2 Strength of materials and parts10.2.2 Corrosion resistanceMeets the product standard's requirements.

10.2 Strength of materials and parts10.2.3.1 Verification of thermal stability of enclosuresMeets 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 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 parts10.2.5 LiftingDoes 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. 10.2.7 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 properties10.9.3 Impulse withstand voltageIs the panel builder's responsibility.

10.9 Insulation properties10.9.4 Testing of enclosures made of insulating materialIs 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) / Power circuit-breaker for trafo/generator/installation protection (EC000228)

Bectric engineering, automation, process control engineering / Low-voltage switch technology / Orcuit breaker (LV < 1 kV) / Orcuit breaker for power transformer, generator and system protection (ecl@ss10.0.1-27-37-04-09 [AJZ716013])

Rated permanent current lu 250 A

Rated voltage 690 - 690 V

Rated short-circuit breaking capacity lcu at 400 V, 50 Hz  $\,$  50 kA  $\,$ 

Overload release current setting 100 - 250 A

Adjustment range short-term delayed short-circuit release 2 - 10 A

Adjustment range undelayed short-circuit release 2 - 12 A

Integrated earth fault protection No

Type of electrical connection of main circuit

Screw connection

Device construction Built-in device fixed built-in technique
Suitable for DIN rail (top hat rail) mounting No
DIN rail (top hat rail) mounting optional Yes
Number of auxiliary contacts as normally closed contact 0
Number of auxiliary contacts as normally open contact 0
Number of auxiliary contacts as change-over contact 0
With switched-off indicator No
With under voltage release No
Number of poles 3
Position of connection for main current circuit Front side
Type of control element Rocker lever
Complete device with protection unit Yes
Motor drive integrated No

Motor drive optional Yes

Degree of protection (IP) IP20

## **CHARACTERISTICS**

Characteristic curve



Let-through current

Characteristic curve



Let-through energy

## **DIMENSIONS**



 $\hfill \square$  Blow out area, minimum clearance to adjacent parts

 $\hfill \square$  Minimum clearance to adjacent parts









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