# Eaton 259134

# Catalog Number: 259134

Eaton Moeller series NZM - Molded Case Circuit Breaker. Circuitbreaker, 3p, 250A, H3-VE250



Photo is representative

# General specifications

IEC

IEC/EN 60947

Product Name	Catalog Number
Eaton Moeller series NZM molded case	259134
circuit breaker electronic	Model Code NZMH3-VE250
EAN	Product Length/Depth
4015082591342	166 mm
Product Height	Product Width
275 mm	140 mm
Product Weight	Compliances
6.34 kg	RoHS conform
Certifications	



## defaultTaxonomyAttributeLabel

#### Туре

Circuit breaker

#### Special features

Maximum back-up fuse, if the expected short-circuit currents at the installation location exceed the switching capacity of the circuit breaker (Rated shortcircuit breaking capacity Icn) R.m.s. value measurement and "thermal memory" Adjustable time delay setting to overcome current peaks tr at 6 x Ir also infinity (without overload releases) Adjustable delay time tsd i<sup>2</sup>t constant function: switchable Rated current = rated uninterrupted current: 250 A Terminal capacity hint: Up to 240 mm<sup>2</sup> can be connected depending on the cable manufacturer.

#### Application

Use in unearthed supply systems at 690 V

Amperage Rating 250 A

Voltage rating 690 V - 690 V

Circuit breaker frame type NZM3

Features Protection unit Motor drive optional

#### 10.10 Temperature rise

The panel builder is responsible for the temperature rise calculation. Eaton will provide heat dissipation data for the devices.

#### Resources

#### Brochures

eaton-feerum-the-whole-grain-solution-success-story-en-us.pdf eaton-digital-nzm-brochure-br013003en-en-us.pdf

Catalogs eaton-digital-nzm-catalog-ca013003en-en-us.pdf

#### Characteristic curve

eaton-circuit-breaker-let-through-current-nzm-mccb-characteristiccurve.eps

eaton-circuit-breaker-nzm-mccb-characteristic-curve-057.eps eaton-circuit-breaker-nzm-mccb-characteristic-curve-028.eps

#### Drawings

eaton-circuit-breaker-nzm-mccb-dimensions-020.eps eaton-circuit-breaker-switch-nzm-mccb-dimensions-016.eps eaton-circuit-breaker-switch-nzm-mccb-3d-drawing-002.eps

eCAD model ETN.NZMH3-VE250 ETN.259134.edz

Installation instructions IL01208009Z

Installation videos Introduction of the new digital circuit breaker NZM The new digital NZM Range

mCAD model DA-CD-nzm3\_3p DA-CS-nzm3\_3p

Technical data sheets eaton-nzm-technical-information-sheet

#### 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.

#### 10.2.2 Corrosion resistance

Meets the product standard's requirements.

10.2.3.1 Verification of thermal stability of enclosures

Meets the product standard's requirements.

10.2.3.2 Verification of resistance of insulating materials to normal heat

Meets the product standard's requirements.

10.2.3.3 Resist. of insul. mat. to abnormal heat/fire by internal elect. effects

Meets the product standard's requirements.

10.2.4 Resistance to ultra-violet (UV) radiation

Meets the product standard's requirements.

#### 10.2.5 Lifting

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

#### 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 assemblies

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.

10.9.2 Power-frequency electric strength

Is the panel builder's responsibility.

#### 10.9.3 Impulse withstand voltage

Is the panel builder's responsibility.

#### 10.9.4 Testing of enclosures made of insulating material

Is the panel builder's responsibility.

#### Pollution degree

3

### Mounting Method

Fixed Built-in device fixed built-in technique

#### Climatic proofing

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

Equipment heat dissipation, current-dependent 18.75 W

#### Utilization category

A (IEC/EN 60947-2)

#### Isolation

300 V AC (between the auxiliary contacts)500 V AC (between auxiliary contacts and main contacts)

# Ambient operating temperature - max 70 °C

Ambient operating temperature - min -25 °C

# Ambient storage temperature - max 70 °C

Ambient storage temperature - min 40 °C

Number of auxiliary contacts (change-over contacts) 0

Number of auxiliary contacts (normally closed contacts)

Number of auxiliary contacts (normally open contacts)

0

#### Protection against direct contact

Finger and back-of-hand proof to DIN EN 50274/VDE 0106 part 110

#### Degree of protection

IP20 (basic degree of protection, in the operating controls area) IP20

#### Direction of incoming supply

As required

Electrical connection type of main circuit

Screw connection

Lifespan, mechanical

15000 operations

#### Overvoltage category

Ш

Degree of protection (IP), front side

IP40 (with insulating surround) IP66 (with door coupling rotary handle)

#### Degree of protection (terminations)

IP00 (terminations, phase isolator and strip terminal) IP10 (tunnel terminal)

Number of poles

Three-pole

#### Terminal capacity (copper strip)

10 segments of 50 mm x 1 mm (2x) at rear-side width extension Max. 10 segments of 24 mm x 1 mm + 5 segments of 24 mm x 1 mm Min. 6 segments of 16 mm x 0.8 mm at rear-side connection (punched) Min. 6 segments of 16 mm x 0.8 mm at box terminal Max. 10 segments of 32 mm x 1 mm + 5 segments of 32 mm x 1 mm at rear-side connection (punched) Max. 8 segments of 24 mm x 1 mm (2x) at box terminal

#### Lifespan, electrical

5000 operations at 415 V AC-1 3000 operations at 690 V AC-3 2000 operations at 690 V AC-3 5000 operations at 400 V AC-1 2000 operations at 400 V AC-3 2000 operations at 415 V AC-3

#### Functions

Systems, cable, selectivity and generator protection

Shock resistance 20 g (half-sinusoidal shock 20 ms)

Position of connection for main current circuit

Front side

Rated operational current for specified heat dissipation (In)

250 A

Release system Electronic release

Short-circuit total breaktime

< 10 ms

Rated short-time withstand current (t = 0.3 s)

3.3 kA

Rated short-time withstand current (t = 1 s)

3.3 kA

Short-circuit release delayed setting - max 2500 A

Short-circuit release delayed setting - min 250 A

Short-circuit release non-delayed setting - max 2750 A

Short-circuit release non-delayed setting - min 500 A

#### Terminal capacity (control cable)

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

#### Terminal capacity (copper busbar)

M10 at rear-side screw connection Min. 20 mm x 5 mm direct at switch rear-side connection Max. 10 mm x 50 mm (2x) at rear-side width extension Max. 30 mm x 10 mm + 30 mm x 5 mm direct at switch rear-side connection

#### Terminal capacity (copper solid conductor/cable)

300 mm<sup>2</sup> (2x) at rear-side width extension
16 mm<sup>2</sup> (2x) at box terminal
16 mm<sup>2</sup> (1x) direct at switch rear-side connection
16 mm<sup>2</sup> (1x) at tunnel terminal
16 mm<sup>2</sup> (2x) direct at switch rear-side connection

#### Terminal capacity (aluminum solid conductor/cable)

10 mm<sup>2</sup> - 16 mm<sup>2</sup> (2x) direct at switch rear-side connection
16 mm<sup>2</sup> (1x) direct at switch rear-side connection
16 mm<sup>2</sup> (1x) at tunnel terminal

#### Terminal capacity (copper stranded conductor/cable)

50 mm<sup>2</sup> - 240 mm<sup>2</sup> (2x) at 2-hole tunnel terminal 25 mm<sup>2</sup> - 240 mm<sup>2</sup> (2x) direct at switch rear-side connection 16 mm<sup>2</sup> - 185 mm<sup>2</sup> (1x) at 1-hole tunnel terminal 35 mm<sup>2</sup> - 240 mm<sup>2</sup> (1x) at box terminal 25 mm<sup>2</sup> - 240 mm<sup>2</sup> (1x) direct at switch rear-side connection 25 mm<sup>2</sup> - 120 mm<sup>2</sup> (2x) at box terminal

#### Terminal capacity (aluminum stranded conductor/cable)

50 mm<sup>2</sup> - 240 mm<sup>2</sup> (1x) at 2-hole tunnel terminal 25 mm<sup>2</sup> - 120 mm<sup>2</sup> (1x) direct at switch rear-side connection 25 mm<sup>2</sup> - 185 mm<sup>2</sup> (1x) at tunnel terminal 50 mm<sup>2</sup> - 240 mm<sup>2</sup> (2x) at 2-hole tunnel terminal 25 mm<sup>2</sup> - 120 mm<sup>2</sup> (2x) direct at switch rear-side connection

#### Handle type

Rocker lever

Short delay current setting (Isd) - max 2500 A

Short delay current setting (Isd) - min 250 A

Instantaneous current setting (li) - max 2750 A

Instantaneous current setting (li) - min 500 A

Number of operations per hour - max

60

Overload current setting (Ir) - max

250 A

Overload current setting (Ir) - min

125 A

Rated short-circuit breaking capacity Ics (IEC/EN 60947) at 230 V, 50/60 Hz  $\,$ 

150 kA

Rated short-circuit breaking capacity Ics (IEC/EN 60947) at 400/415 V, 50/60 Hz

150 kA

Rated short-circuit breaking capacity Ics (IEC/EN 60947) at 440 V, 50/60 Hz

#### 130 kA

Rated short-circuit breaking capacity Ics (IEC/EN 60947) at 525 V, 50/60 Hz

33 kA

Rated short-circuit breaking capacity Ics (IEC/EN 60947) at 690 V, 50/60 Hz

9 kA

Rated short-circuit making capacity Icm at 400/415 V, 50/60 Hz 330 kA

Rated short-circuit making capacity Icm at 440 V, 50/60 Hz 286 kA

Rated short-circuit making capacity lcm at 525 V, 50/60 Hz 143 kA  $\,$ 

Rated short-circuit making capacity Icm at 690 V, 50/60 Hz 74 kA

Standard terminals

Screw terminal

Optional terminals Box terminal. Connection on rear. Tunnel terminal

Rated short-circuit making capacity Icm at 240 V, 50/60 Hz 330 kA

Rated impulse withstand voltage (Uimp) at auxiliary contacts 6000 V

Rated impulse withstand voltage (Uimp) at main contacts 8000 V  $\ensuremath{\mathsf{V}}$ 

Rated insulation voltage (Ui) 1000 V AC



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