# Eaton 265720

# Catalog Number: 265720

Eaton Moeller series NZM - Molded Case Circuit Breaker. Circuit-breaker, 3p, 63A, N1-M63

# General specifications



Eaton Moeller series NZM molded case

circuit breaker thermo-magnetic

265720

Model Code

Catalog Number

NZMN1-M63

Product Length/Depth

**EAN** 

4015082657208

**Product Height** 

145 mm

Product Width

90 mm

88 mm

**Product Weight** 

1.037 kg

Compliances

RoHS conform

Photo is representative

Certifications

IEC

IEC/EN 60947



# defaultTaxonomyAttributeLabel

#### Type

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 short-

circuit breaking capacity Icn)

Rated current = rated

uninterrupted current: 63 A

Terminal capacity hint: Up to

95 mm<sup>2</sup> can be connected

depending on the cable

manufacturer.

With phase-failure sensitivity

Tripping class 10 A

IEC/EN 60947-4-1, IEC/EN

60947-2

The circuit-breaker fulfills all

requirements for AC-3

switching category.

#### Application

Use in unearthed supply systems at 690 V

#### Amperage Rating

63 A

#### Voltage rating

690 V - 690 V

#### Circuit breaker frame type

NZM1

#### 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

#### 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

#### Certification reports

DA-DC-03\_N1

#### Characteristic curve

eaton-circuit-breaker-let-through-current-nzm-mccb-characteristic-curve-002.eps

eaton-circuit-breaker-nzm-mccb-characteristic-curve-058.eps

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

#### **Drawings**

eaton-circuit-breaker-nzm-mccb-dimensions-017.eps
eaton-circuit-breaker-switch-nzm-mccb-dimensions-014.eps
eaton-general-ie-ready-dilm-contactor-standards.eps

#### eCAD model

ETN.265720.edz

ETN.NZMN1-M63

#### Installation instructions

eaton-cirucit-breaker-switch-disconnector-nzmb-il 0 1 2 0 3 0 0 4 z.pdf

#### Installation videos

The new digital NZM Range

Introduction of the new digital circuit breaker NZM

#### mCAD model

DA-CS-nzm1\_3p

DA-CD-nzm1\_3p

#### Technical data sheets

eaton-nzm-technical-information-sheet

#### Wiring diagrams

eaton-manual-motor-starters-starter-nzm-mccb-wiring-diagram.eps eaton-manual-motor-starters-starter-msc-r-reversing-starter-wiringdiagram.eps 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.

#### Fitted with:

Thermal protection

#### Pollution degree

3

#### Mounting Method

Built-in device fixed built-in technique

Fixed

#### Climatic proofing

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

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

#### Equipment heat dissipation, current-dependent

14.88 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

#### Protection against direct contact

Finger and back-of-hand proof to VDE 0106 part 100

#### Rated insulation voltage (Ui)

690 V

#### Rated operating power at AC-3, 230 V

18.5 kW

#### Rated operating power at AC-3, 400 V

30 kW

#### Switch off technique

Thermomagnetic

#### 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

Other

### Lifespan, mechanical

20000 operations

#### Overvoltage category

Ш

#### Rated operational current

55 A (400 V AC-3)

#### Degree of protection (IP), front side

IP66 (with door coupling rotary handle)

IP40 (with insulating surround)

#### Degree of protection (terminations)

IP10 (tunnel terminal)

IP00 (terminations, phase isolator and strip terminal)

# Number of poles

Three-pole

#### Terminal capacity (copper strip)

Min. 2 segments of 9 mm x 0.8 mm at box terminal

Max. 9 segments of 9 mm x 0.8 mm at box terminal

# Lifespan, electrical

7500 operations at 690 V AC-1

10000 operations at 415 V AC-1

5000 operations at 690 V AC-3

7500 operations at 400 V AC-3

10000 operations at 400 V AC-1

7500 operations at 415 V AC-3

#### **Functions**

Phase failure sensitive

Motor protection

#### Shock resistance

20 g (half-sinusoidal shock 20 ms) Rated operational current for specified heat dissipation (In) 63 A Short-circuit release non-delayed setting - max 882 A Short-circuit release non-delayed setting - min 504 A Handle type Rocker lever Instantaneous current setting (li) - max 882 A Instantaneous current setting (Ii) - min 504 A Number of operations per hour - max 120 Overload current setting (Ir) - max Overload current setting (Ir) - min 50 A Rated short-circuit breaking capacity Ics (IEC/EN 60947) at 230 V, 50/60 Hz 85 kA Rated short-circuit breaking capacity Ics (IEC/EN 60947) at 400/415 V, 50/60 Hz 35 kA Rated short-circuit breaking capacity Ics (IEC/EN 60947) at 440 V, 50/60 Hz 35 kA Rated short-circuit breaking capacity Ics (IEC/EN 60947) at 525 V, 50/60 Hz 10 kA Rated short-circuit breaking capacity Ics (IEC/EN 60947) at 690 V, 50/60 Hz 7.5 kA Standard terminals Box terminal Optional terminals Connection on rear. Screw terminal. Tunnel terminal

Thermomagnetic release

Release system

#### Short-circuit total breaktime

< 10 ms

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

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

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

16 mm<sup>2</sup> (1x) at tunnel terminal

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

25 mm<sup>2</sup> - 35 mm<sup>2</sup> (2x) direct at switch rear-side connection

25 mm<sup>2</sup> - 35 mm<sup>2</sup> (1x) direct at switch rear-side connection

25 mm<sup>2</sup> - 95 mm<sup>2</sup> (1x) at tunnel terminal

#### Terminal capacity (control cable)

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

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

#### Terminal capacity (copper busbar)

Max. 16 mm x 5 mm direct at switch rear-side connection

M6 at rear-side screw connection

Min. 12 mm x 5 mm direct at switch rear-side connection

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

6 mm<sup>2</sup> - 16 mm<sup>2</sup> (2x) direct at switch rear-side connection

16 mm<sup>2</sup> (1x) at tunnel terminal

6 mm<sup>2</sup> - 16 mm<sup>2</sup> (2x) at box terminal

10 mm<sup>2</sup> - 16 mm<sup>2</sup> (1x) at box terminal

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

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

10 mm<sup>2</sup> - 70 mm<sup>2</sup> (1x) direct at switch rear-side connection

10 mm<sup>2</sup> - 70 mm<sup>2</sup> (1x) at box terminal

6 mm<sup>2</sup> - 25 mm<sup>2</sup> (2x) at box terminal

25  $\text{mm}^2$  - 95  $\text{mm}^2$  (1x) at 1-hole tunnel terminal

25 mm<sup>2</sup> (2x) direct at switch rear-side connection

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

35 kA

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

105 kA

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

74 kA

# Rated short-circuit making capacity Icm at 525 V, 50/60 Hz

40 kA

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

17 kA

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

187 kA

Rated impulse withstand voltage (Uimp) at auxiliary contacts

6000 V

Rated impulse withstand voltage (Uimp) at main contacts

6000 V

Power loss

14.9 W



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