# Eaton 187225

# Catalog Number: 187225

Eaton Moeller series xPole - AFDD+ Arc Fault Detection Device, 2 poles, B25A, 30mA, type A

# General specifications



Catalog Number

Eaton Moeller series xPole - AFDD+ Arc 187225

fault detection device

EAN

9008790840524

Product Length/Depth Product Height

80 mm 73 mm

Product Width Product Weight

52.5 mm 0.277 kg

Compliances Certifications

CE Marked CE

RoHS conform Model Code

AFDD-25/2/B/003-A





# Delivery programme

Application

Switchgear for residential and commercial applications

Product range

AFDD

**Basic function** 

Arc fault circuit interrupter

**Product application** 

Switchgear for residential and commercial applications

Number of poles

Two-pole

Release characteristic

В

Tripping characteristic

В

Rated current

25 A

Rated current of product range

10-40 Ampere

Fault current rating

0.03 A

Sensitivity type

Pulse-current sensitive

Type A

Type

AFDD+

## Technical data - electrical

Voltage rating

230 V

Current test marks

As per inscription

Impulse withstand current

Partly surge-proof, 250 A

Frequency

50 Hz

Leakage current type

Α

Rated switching capacity (IEC/EN 61009)

10 kA

Rated short-circuit breaking capacity

10 Kilo Ampere

Rated short-circuit breaking capacity (EN 60947-2)

0 kA

Rated short-circuit breaking capacity (EN 61009)

10 kA

Test circuit AC

170 - 264 Voltage AC

**Tripping** 

Non-delayed

Control voltage type auxiliary equipment

AC

Rated voltage auxiliary device

230 V

Rated switch current auxiliary device

0 A

Overvoltage category

Ш

Pollution degree

2

Lifespan, electrical

4000 operations

#### Technical data - mechanical

Frame

45 mm

Width In Number Of Modular Spacings

3

Built-in width

54 mm

Device height

80 mm

Built-in depth

67 mm

Mounting style

Tri-stable slide catch - enables removal from existing busbar combination

Degree of protection

IP20

Degree of protection (built in)

IP40

Terminals (top and bottom)

Twin-purpose

Terminal protection

Busbar tag shroud as per VBG4, ÖVE-EN 6

Permissible Storage and Trans Temp. Min

-35 °C

Permissible Storage and Trans Temp. Max

60 °C

Contact position indicator

red / green

Thickness of busbar material

0.8 - 2 Square Millimeter

Climatic proofing

IEC/EN 61009

Lifespan, mechanical

20000 operations

# Design verification as per IEC/EN 61439 - technical data

Rated operational current for specified heat dissipation (In)

25 A

Equipment heat dissipation, current-dependent

6.5 W

# Design verification as per IEC/EN 61439

#### 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.

#### 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.

## Additional information

#### **Current limiting class**

3

#### Additional equipment attached at delivery

Fire protection switch

#### Types conform to

IEC/EN 61009

IEC/EN 62606

#### Források

#### Brossúrák

eaton-afdd-guidance-brochure-br003010en-en-us.pdf

#### Characteristic curve

eaton-xpole-afdd-characteristic-curve-002.jpg

eaton-xpole-afdd-characteristic-curve.jpg

#### eCAD model

ETN.AFDD-25\_2\_B\_003-A

EPLAN P8 file xPole AFDD+

#### Kapcsolási rajzok

eaton-xpole-afdd-wiring-diagram.jpg

#### Katalógusok

eaton-2020-es-emea-uk-pdd-catalogue-update-july-2020.pdf

#### mCAD model

afdd.stp

afdd.dwg

# Műszaki adatlapok

eaton-afdd-catalog-tech-en-us.pdf

### Rajzok

eaton-xpole-afdd-dimensions.jpg

eaton-xpole-afdd-3d-drawing-003.jpg

eaton-xpole-afdd-3d-drawing.jpg

#### Tanúsítványok

DA-DC-03\_AFDD

#### Telepítési útmutató

IL019126ZU

IL0191257U



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