Eaton 187210

Catalog Number: 187210

Eaton Moeller series xPole - AFDD+ Arc Fault Detection Device, 2 poles, C16A, 30mA, type A

APASC LOAD 1 LOAD 3

General specifications

Certifications

CE

Product Name	Catalog Number
Eaton Moeller series xPole - AFDD+ Arc	: 187210
fault detection device	Model Code AFDD-16/2/C/003-A
EAN	Product Length/Depth
4015081822591	80 mm
Product Height	Product Width
73 mm	52.5 mm
Product Weight	Compliances
0.277 kg	CE Marked
	RoHS conform



Delivery programme

Switchgear for residential and commercial applications

Product range

Application

AFDD

Basic function Arc fault circuit interrupter

Product application Switchgear for residential and commercial applications

Number of poles

Two-pole

Release characteristic

С

Tripping characteristic

С

Rated current

16 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

А

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

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) 16 A

Equipment heat dissipation, current-dependent 8.5 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

Resources

Brochures

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

Catalogues

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

Certification reports DA-DC-03_AFDD

Characteristic curve

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

Drawings

eaton-xpole-afdd-dimensions.jpg eaton-xpole-afdd-3d-drawing-004.jpg eaton-xpole-afdd-3d-drawing-002.jpg

eCAD model

ETN.AFDD-16_2_C_003-A EPLAN P8 file xPole AFDD+

Installation instructions

IL019126ZU

IL019125ZU

Installation videos Arc Fault Detection Device - AFDD+

mCAD model

afdd.stp afdd.dwg

Technical data sheets eaton-afdd-catalog-tech-en-us.pdf



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com © 2023 Eaton. All rights reserved.

Eaton is a registered trademark.

All other trademarks are property of their respective owners.



Eaton.com/socialmedia