Specifications



Photo is representative

Eaton 118908

Eaton Moeller series NZM - Molded Case Circuit Breaker. Connection block for adapter top 4p, size 3

General specifications

PRODUCT NAME	Eaton Moeller series NZM multi-function device adapter
CATALOG NUMBER	118908
MODEL CODE	+NZM3-4-XKR13O
EAN	4015081171071
PRODUCT LENGTH/DEPTH	180 mm
PRODUCT HEIGHT	30 mm
PRODUCT WIDTH	110 mm
PRODUCT WEIGHT	0.3 kg
COMPLIANCES	IEC RoHS conform
CERTIFICATIONS	CE marking CSA-C22.2 No. 5-09 IEC60947-2 CSA certified CSA (File No. 22086) UL listed Specially designed for North America CSA (Class No. 1432-01) UL489 UL (Category Control Number DIVQ) UL (File No. E31593)



Product specifications

USED WITH	NZM3-4 PN3-4 Feeder circuits, branch circuits N(S)3-4
AMPERAGE RATING	630 A
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.
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.

Resources

BROCHURES	eaton-feerum-the-whole- grain-solution-success- story-en-us.pdf eaton-digital-nzm- brochure-br013003en-en- us.pdf
CATALOGS	<u>eaton-digital-nzm-catalog-</u> <u>ca013003en-en-us.pdf</u>
DECLARATIONS OF CONFORMITY	DA-DC-03 NZM3
DRAWINGS	<u>eaton-circuit-breaker-nzm-</u> <u>connection-block-3d-</u> <u>drawing.eps</u>
INSTALLATION INSTRUCTIONS	<u>eaton-circuit-breakers-</u> nzm3-xkr-o-u-g-rear- connection-instruction- leaflet-il01219048z.pdf
INSTALLATION VIDEOS	Introduction of the new digital circuit breaker NZM The new digital NZM Range
MCAD MODEL	DA-CS-nzm3_4_xkr13_o_u DA-CD-nzm3_4_xkr13_o_u
TECHNICAL DATA SHEETS	<u>eaton-nzm-technical-</u> information-sheet

10.2.7 INSCRIPTIONSMeets the product standard's requirements.10.3 DEGREE OF PROTECTION OF ASSEMBLIESDoes not apply, since the entire switchgear needs to be evaluated.10.4 CLEARANCES AND CREEPAGE DISTANCESMeets the product standard's requirements.10.5 PROTECTION AGAINST ELECTRIC SHOCKDoes not apply, since the entire switchgear needs to be evaluated.10.6 INCORPORATION OF COMPONENTSDoes not apply, since the entire switchgear needs to be evaluated.10.7 INTERNAL ELECTRICAL CIRCUITS AND CONNECTIONS FOR EXTERNAL CONDUCTORSIs the panel builder's responsibility.10.9.2 POWER- FREQUENCY ELECTRIC STRENGTHIs the panel builder's responsibility.10.9.3 IMPULSE WITHSTAND VOLTAGEIs the panel builder's responsibility.10.9.4 TESTING OF ENCLOSURES MADE OF INSULATING MATERIALIs the panel builder's responsibility.10.9.4 TESTING OF ENCLOSURES MADE OF INSULATING MATERIALIs the panel builder's responsibility.10.9.4 TESTING OF ENCLOSURES MADE OF INSULATING MATERIALFour-poleVOLTAGE RATING (UL CSA 13)Max. 480 Y / 277 VDEGREE OF PROTECTIONIP20MOUNTING POSITIONFitted aboveNUMBER OF POLES FOUR-poleFour-poleMODELOtherSPECIAL FEATURESCurrent limiting circuit breaker For NZM3 component adapter connection block for connection on top		
PROTECTION OF ASSEMBLIESentire switchgear needs to be evaluated.10.4 CLEARANCES AND CREEPAGE DISTANCESMeets the product standard's requirements.10.5 PROTECTION AGAINST ELECTRIC SHOCKDoes not apply, since the entire switchgear needs to be evaluated.10.6 INCORPORATION OF SWITCHING DEVICES AND COMPONENTSDoes not apply, since the entire switchgear needs to be evaluated.10.7 INTERNAL ELECTRICAL CIRCUITS AND CONNECTIONSIs the panel builder's responsibility.10.8 CONNECTIONS FOR EXTERNAL CONDUCTORSIs the panel builder's responsibility.10.9.2 POWER- FREQUENCY ELECTRIC STRENGTHIs the panel builder's responsibility.10.9.3 IMPULSE WITHSTAND VOLTAGEIs the panel builder's responsibility.10.9.4 TESTING OF ENCLOSURES MADE OF INSULATING MATERIALIs the panel builder's responsibility.FRAME NZM2NZM2SUITABLE FOR MOUNTING POSITIONFour-poleVOLTAGE RATING (UL CSA 13)Max. 480 Y / 277 V Accessory, multifunction component adapter Connection block Connection block Connection block for component adapterTYPE60 mm system Accessory Accessory Accessory Accessory Accessory accessory Accessory <th>10.2.7 INSCRIPTIONS</th> <th></th>	10.2.7 INSCRIPTIONS	
CREEPAGE DISTANCESstandard's requirements.10.5 PROTECTION AGAINST ELECTRIC SHOCKDoes not apply, since the entire switchgear needs to 	PROTECTION OF	entire switchgear needs to
AGAINST ELECTRIC SHOCKentire switchgear needs to be evaluated.10.6 INCORPORATION OF SWITCHING DEVICES AND COMPONENTSDoes not apply, since the entire switchgear needs to be evaluated.10.7 INTERNAL ELECTRICAL CIRCUITS AND CONNECTIONSIs the panel builder's responsibility.10.8 CONNECTIONS FOR EXTERNAL CONDUCTORSIs the panel builder's responsibility.10.9.2 POWER- FREQUENCY ELECTRIC STRENGTHIs the panel builder's responsibility.10.9.3 IMPULSE WITHSTAND VOLTAGEIs the panel builder's responsibility.10.9.4 TESTING OF ENCLOSURES MADE OF INSULATING MATERIALIs the panel builder's responsibility.FRAMENZM2SUITABLE FOR FOULTAGE RATING (UL CSA 13)Max. 480 Y / 277 VDEGREE OF PROTECTIONIP20MOUNTING POSITION Fitted aboveFitted aboveNUMBER OF POLES FOUR- POLESFour-poleMODELOtherSPECIAL FEATURESCurrent limiting circuit breaker FOR NZM3 component adapter,		
SWITCHING DEVICES AND COMPONENTSentire switchgear needs to be evaluated.10.7 INTERNAL ELECTRICAL CIRCUITS AND CONNECTIONSIs the panel builder's responsibility.10.8 CONNECTIONS FOR EXTERNAL CONDUCTORSIs the panel builder's responsibility.10.9.2 POWER- FREQUENCY ELECTRIC STRENGTHIs the panel builder's responsibility.10.9.3 IMPULSE WITHSTAND VOLTAGEIs the panel builder's responsibility.10.9.4 TESTING OF ENCLOSURES MADE OF INSULATING MATERIALIs the panel builder's responsibility.FRAMENZM2SUITABLE FORFour-poleVOLTAGE RATING (UL CSA 13)Max. 480 Y / 277 VDEGREE OF PROTECTIONIP20MOUNTING POSITIONFitted aboveNUMBER OF POLESFour-poleMODELOtherTYPE60 mm system Accessory Accessory, multifunction component adapter Connection block for component adapterSPECIAL FEATURESCurrent limiting circuit breaker For NZM3 component adapter,	AGAINST ELECTRIC	entire switchgear needs to
ELECTRICAL CIRCUITS AND CONNECTIONSIs the panel builder's responsibility.10.8 CONNECTIONS FOR EXTERNAL CONDUCTORSIs the panel builder's responsibility.10.9.2 POWER- FREQUENCY ELECTRIC STRENGTHIs the panel builder's responsibility.10.9.3 IMPULSE WITHSTAND VOLTAGEIs the panel builder's responsibility.10.9.4 TESTING OF ENCLOSURES MADE OF INSULATING MATERIALIs the panel builder's responsibility.FRAMENZM2SUITABLE FORFour-poleVOLTAGE RATING (UL CSA 13)Max. 480 Y / 277 VDEGREE OF PROTECTIONIP20MOUNTING POSITIONFitted aboveNUMBER OF POLESFour-poleMODELOtherTYPE60 mm system Accessory Accessory, multifunction component adapter Connection block for component adapterSPECIAL FEATURESCurrent limiting circuit breaker For NZM3 component adapter,	SWITCHING DEVICES AND	entire switchgear needs to
EXTERNAL CONDUCTORSresponsibility.10.9.2 POWER- FREQUENCY ELECTRIC STRENGTHIs the panel builder's responsibility.10.9.3 IMPULSE WITHSTAND VOLTAGEIs the panel builder's responsibility.10.9.4 TESTING OF ENCLOSURES MADE OF INSULATING MATERIALIs the panel builder's responsibility.FRAMENZM2SUITABLE FORFour-poleVOLTAGE RATING (UL CSA 13)Max. 480 Y / 277 VDEGREE OF PROTECTIONIP20MOUNTING POSITIONFitted aboveNUMBER OF POLESFour-poleMODELOtherTYPE60 mm system Accessory Accessory, multifunction component adapter Connection block for component adapterSPECIAL FEATURESCurrent limiting circuit breaker For NZM3 component adapter,	ELECTRICAL CIRCUITS	-
FREQUENCY ELECTRIC STRENGTHIs the panel builder's responsibility.10.9.3 IMPULSE WITHSTAND VOLTAGEIs the panel builder's responsibility.10.9.4 TESTING OF ENCLOSURES MADE OF INSULATING MATERIALIs the panel builder's responsibility.FRAMENZM2SUITABLE FORFour-poleVOLTAGE RATING (UL CSA 13)Max. 480 Y / 277 VDEGREE OF PROTECTIONIP20MOUNTING POSITIONFitted aboveNUMBER OF POLESFour-poleMODELOtherTYPE60 mm system Accessory Accessory, multifunction component adapter Connection block Connection block for component adapterSPECIAL FEATURESCurrent limiting circuit breaker For NZM3 component adapter,		
WITHSTAND VOLTAGEresponsibility.10.9.4 TESTING OF ENCLOSURES MADE OF INSULATING MATERIALIs the panel builder's responsibility.FRAMENZM2SUITABLE FORFour-poleVOLTAGE RATING (UL CSA 13)Max. 480 Y / 277 VDEGREE OF PROTECTIONIP20MOUNTING POSITIONFitted aboveNUMBER OF POLESFour-poleMODELOtherMODELOtherSPECIAL FEATURESCurrent limiting circuit breaker For NZM3 component adapter,	FREQUENCY ELECTRIC	•
ENCLOSURES MADE OF INSULATING MATERIALIs the panel builder's responsibility.FRAMENZM2SUITABLE FORFour-poleVOLTAGE RATING (UL CSA 13)Max. 480 Y / 277 VDEGREE OF PROTECTIONIP20MOUNTING POSITIONFitted aboveNUMBER OF POLESFour-poleMODELOtherMODELOtherSPECIAL FEATURESCurrent limiting circuit breaker For NZM3 component adapter,		-
SUITABLE FORFour-poleVOLTAGE RATING (UL CSA 13)Max. 480 Y / 277 VDEGREE OF PROTECTIONIP20MOUNTING POSITIONFitted aboveNUMBER OF POLESFour-poleMODELOtherMODEL60 mm system Accessory Accessory, multifunction component adapter Connection block component adapterSPECIAL FEATURESCurrent limiting circuit breaker For NZM3 component adapter,	ENCLOSURES MADE OF	-
VOLTAGE RATING (UL CSA 13)Max. 480 Y / 277 VDEGREE OF PROTECTIONIP20MOUNTING POSITIONFitted aboveNUMBER OF POLESFour-poleMODELOtherMODEL60 mm system Accessory Accessory, multifunction component adapter Connection block component adapterTYPECurrent limiting circuit breaker For NZM3 component adapter,	FRAME	NZM2
CSA 13)Max. 480 Y7 277 VDEGREE OF PROTECTIONIP20MOUNTING POSITIONFitted aboveNUMBER OF POLESFour-poleMODELOtherMODEL60 mm system Accessory Accessory, multifunction component adapter Connection block component adapterTYPECurrent limiting circuit breaker For NZM3 component adapter,	SUITABLE FOR	Four-pole
MOUNTING POSITIONFitted aboveNUMBER OF POLESFour-poleMODELOtherMODEL60 mm system Accessory Accessory, multifunction component adapter Connection block Connection block for component adapterSPECIAL FEATURESCurrent limiting circuit breaker For NZM3 component adapter,	-	Max. 480 Y / 277 V
NUMBER OF POLES Four-pole MODEL Other Frype 60 mm system Accessory Accessory, multifunction component adapter Connection block Connection block for component adapter SPECIAL FEATURES Current limiting circuit breaker For NZM3 component adapter,	DEGREE OF PROTECTION	IP20
MODELOtherFYPE60 mm system Accessory Accessory, multifunction component adapter Connection block Connection block for component adapterSPECIAL FEATURESCurrent limiting circuit breaker For NZM3 component adapter,	MOUNTING POSITION	Fitted above
TYPE 60 mm system Accessory Accessory, multifunction component adapter Connection block Connection block for component adapter SPECIAL FEATURES Current limiting circuit breaker For NZM3 component adapter,	NUMBER OF POLES	Four-pole
TYPE Accessory, multifunction component adapter Connection block Connection block for component adapter SPECIAL FEATURES Current limiting circuit breaker For NZM3 component adapter,	MODEL	Other
SPECIAL FEATURES breaker For NZM3 component adapter,	ТҮРЕ	Accessory, multifunction component adapter Connection block Connection block for
	SPECIAL FEATURES	breaker For NZM3 component adapter,

PROJECT NAME:

PROJECT NUMBER:

PREPARED BY:

DATE:



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com

© 2025 Eaton. All Rights Reserved.

Follow us on social media to get the latest product and support information.

