# Specifications

#### Photo is representative

## Eaton 278885

Eaton Moeller series xEffect - FAZ MCB. FAZ, 3-pole, tripping characteristic: D, rated current In: 2.5 A

General specifications	
PRODUCT NAME	Eaton Moeller series xEffect - FAZ MCB
CATALOG NUMBER	278885
MODEL CODE	FAZ-D2,5/3
EAN	4015082788858
PRODUCT LENGTH/DEPTH	80 mm
PRODUCT HEIGHT	75.5 mm
PRODUCT WIDTH	54 mm
PRODUCT WEIGHT	0.339 kg
COMPLIANCES	UL CSA09 (with supplementary protector only) RoHS conform
CERTIFICATIONS	CSA (File No. 204453) CSA-C22.2 No. 235 UL (File No. E177451) North America (UL recognized, CSA certified) IEC/EN 60947-2 UL (Category Control Number QVNU2, QVNU8) UL 1077 CSA (Class No. 3215-30) CE marking IEC/EN 60898 EN45545-2 IEC 61373



#### **Delivery Programme**

APPLICATION	<ul> <li>Branch circuits, not as BCPD</li> <li>Switchgear for industrial and advanced commercial applications</li> <li>xEffect - Switchgear for industrial and advanced commercial applications</li> </ul>
NUMBER OF POLES	Three-pole

NUMBER OF POLES (TOTAL)	3
NUMBER OF POLES (PROTECTED)	3
TRIPPING CHARACTERISTIC	D
RELEASE CHARACTERISTIC	D
AMPERAGE RATING	2.5 A
ТҮРЕ	<ul><li>FAZ</li><li>Miniature circuit breaker</li></ul>

#### Technical data - electrical **VOLTAGE TYPE** AC **VOLTAGE RATING** 240 V AC / 415 V AC **VOLTAGE RATING (UL** 480 Y/277 V AC CSA 13) RATED OPERATIONAL 400 V VOLTAGE (UE) - MAX **RATED INSULATION** 440 V VOLTAGE (UI) **RATED IMPULSE** WITHSTAND VOLTAGE 4 kV (UIMP) FREQUENCY RATING -50 Hz MIN FREQUENCY RATING -60 Hz MAX **RATED SWITCHING** CAPACITY (IEC/EN 60947-15 kA 2) **RATED SHORT-CIRCUIT BREAKING CAPACITY (EN** 10 kA 60898) AT 230 V **RATED SHORT-CIRCUIT BREAKING CAPACITY (EN** 10 kA 60898) AT 400 V **RATED SHORT-CIRCUIT** BREAKING CAPACITY (IEC 15 kA 60947-2) AT 230 V **RATED SHORT-CIRCUIT BREAKING CAPACITY (IEC** 15 kA 60947-2) AT 400 V **OVERVOLTAGE** Ш CATEGORY

2

**POLLUTION DEGREE** 

## Technical data - mechanical

WIDTH IN NUMBER OF	3	•	technic
MODULAR SPACINGS BUILT-IN DEPTH	70.5 mm		RATED O
DEGREE OF PROTECTION	UL/CSA Type: - IP20 (IEC) IP20		HEAT DIS HEAT DIS POLE, CU
CONNECTABLE CONDUCTOR CROSS SECTION (SOLID-CORE) - MIN	1 mm²		DEPEND EQUIPM DISSIPAT DEPEND
CONNECTABLE CONDUCTOR CROSS SECTION (SOLID-CORE) - MAX	25 mm²	-	STATIC H DISSIPAT CURREN HEAT DIS
CONNECTABLE CONDUCTOR CROSS SECTION (MULTI-WIRED) - MIN	1 mm²		CAPACIT AMBIEN <sup>®</sup> TEMPER/
CONNECTABLE CONDUCTOR CROSS SECTION (MULTI-WIRED) - MAX	25 mm²		AMBIEN TEMPER

Design verification as per IEC/EN 61439 - technical data	
RATED OPERATIONAL CURRENT FOR SPECIFIED HEAT DISSIPATION (IN)	2.5 A
HEAT DISSIPATION PER POLE, CURRENT- DEPENDENT	0 W
EQUIPMENT HEAT DISSIPATION, CURRENT- DEPENDENT	2.9 W
STATIC HEAT DISSIPATION, NON- CURRENT-DEPENDENT	0 W
HEAT DISSIPATION CAPACITY	0 W
AMBIENT OPERATING TEMPERATURE - MIN	-25 °C
AMBIENT OPERATING TEMPERATURE - MAX	75 °C

## 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	ls the panel builder's responsibility.
10.8 CONNECTIONS FOR EXTERNAL CONDUCTORS	ls the panel builder's responsibility.
10.9.2 POWER- FREQUENCY ELECTRIC STRENGTH	ls the panel builder's responsibility.
10.9.3 IMPULSE WITHSTAND VOLTAGE	ls the panel builder's responsibility.
10.9.4 TESTING OF ENCLOSURES MADE OF	ls the panel builder's responsibility.

# Additional information

CURRENT LIMITING CLASS	3
FEATURES	Additional equipment possible
SPECIAL FEATURES	Ambient temperature hint: a 1 °C increase results in a 0.5% linear reduction of current carrying capacity
USED WITH	FAZ Miniature circuit breaker

INSULATING MATERIAL	
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.

### Resources

CATALOGUES	<u>eaton-xeffect-industrial-</u> <u>switchgear-range-catalog-</u> <u>ca003002en-en-us.pdf</u>
CHARACTERISTIC CURVE	<u>eaton-xeffect-faz-mcb-</u> <u>characteristic-curve.jpg</u>
DECLARATIONS OF	DA-DC-03 FAZ-DU
CONFORMITY	DA-DC-03_FAZ-B-C-D
DRAWINGS	<u>eaton-xeffect-faz-mcb-</u> dimensions-003.jpg
	<u>eaton-mcb-faz-xeffect-faz-</u> <u>3d-drawing-003.eps</u>
	<u>eaton-xeffect-faz-mcb-3d-</u> drawing-012.jpg
	<u>eaton-xeffect-faz-mcb-3d-</u> drawing-011.jpg
	<u>eaton-xeffect-faz-mcb-3d-</u> drawing-003.jpg
ECAD MODEL	DA-CE-ETN.FAZ-D2,5_3
INSTALLATION INSTRUCTIONS	<u>eaton-rccb-rcbo-g9-</u> <u>il019140zu.pdf</u>
MCAD MODEL	<u>eaton-faz_mcb_3p-</u> drawing.dwg
	<u>eaton-faz_mcb_3p-3d-</u> <u>model.stp</u>
PEP ECO-PASSPORT	EATO-00047-V01.01-EN
WIRING DIAGRAMS	<u>eaton-xpole-mmc4-6-m-</u> <u>mcb-wiring-diagram-</u> <u>005.jpg</u>

PROJECT NAME:	
PROJECT NUMBER:	
PREPARED BY:	
DATE:	



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