# Specifications



# Eaton 235427

Eaton Moeller series xPole - PFIM Type AC, A, U, R RCCB. Residual current circuit breaker (RCCB), 40A, 2p, 30mA, type A, MW

General specifications	
PRODUCT NAME	Eaton Moeller series xPole - PFIM Type AC, A, U, R RCCB
CATALOG NUMBER	235427
EAN	4015082354275
PRODUCT LENGTH/DEPTH	76 mm
PRODUCT HEIGHT	80 mm
PRODUCT WIDTH	35 mm
PRODUCT WEIGHT	0.193 kg
COMPLIANCES	RoHS conform
CERTIFICATIONS	IEC/EN 61008
MODEL CODE	PFIM-40/2/003-A-MW



## Delivery program

APPLICATION	<ul> <li>Residual current circuit breaker for residential and commercial applications</li> <li>xPole - Switchgear for residential and commercial applications</li> </ul>
NUMBER OF POLES	Two-pole
TRIPPING TIME	Non-delayed
AMPERAGE RATING	40 A
RATED SHORT-CIRCUIT STRENGTH	10 kA
FAULT CURRENT RATING	30 mA
SENSITIVITY TYPE	Pulse-current sensitive
IMPULSE WITHSTAND CURRENT	Partly surge-proof 250 A
ТҮРЕ	<ul> <li>PFIM</li> <li>Residual current circuit breakers</li> <li>Type A</li> </ul>

VOLTAGE RATING230 V ACRATED OPERATIONAL VOLTAGE (UE) - MAX230 VRATED INSULATION VOLTAGE (UI)440 VRATED IMPULSE WITHSTAND VOLTAGE (UIMP)4 kVRATED FAULT CURRENT- MAX0.03 ARATED FAULT CURRENT- MAX0.03 AFREQUENCY RATING50 HzSHORT-CIRCUIT RATING CAPACITY500 ARATED RESIDUAL MAKING AND BREAKING CAPACITY25 A gG/gLRATED SHORT-TIME WITHSTAND CURRENT (ICW)10 kASURGE CURRENT CAPACITY0.25 kAFEST CIRCUIT RANGE2<	Technical data - electrical	
VOLTAGE (UE) - MAX230 VRATED INSULATION VOLTAGE (UI)440 VRATED IMPULSE WITHSTAND VOLTAGE (UIMP)4 kVRATED FAULT CURRENT - MIN0.03 ARATED FAULT CURRENT - MAX0.03 AFREQUENCY RATING50 HzSHORT-CIRCUIT RATING63 A (max. admissible back-up fuse)LEAKAGE CURRENT TYPEARATED RESIDUAL MAKING AND BREAKING CAPACITY500 AADMISSIBLE BACK-UP FUSE OVERLOAD - MAX25 A gG/gLRATED SHORT-TIME WITHSTAND CURRENT (ICW)10 kASURGE CURRENT CAPACITY0.25 kATEST CIRCUIT RANGE196 V AC - 264 V AC	VOLTAGE RATING	230 V AC
VOLTAGE (UI)440 VRATED IMPULSE WITHSTAND VOLTAGE (UIMP)4 kVRATED FAULT CURRENT- MIN0.03 ARATED FAULT CURRENT- MAX0.03 AFREQUENCY RATING50 HzSHORT-CIRCUIT RATING63 A (max. admissible back-up fuse)LEAKAGE CURRENT TYPEARATED RESIDUAL MAKING AND BREAKING CAPACITY500 AADMISSIBLE BACK-UP FUSE OVERLOAD - MAX25 A gG/gLRATED SHORT-TIME WITHSTAND CURRENT (ICW)10 kASURGE CURRENT CAPACITY0.25 kATEST CIRCUIT RANGE196 V AC - 264 V AC		230 V
WITHSTAND VOLTAGE (UIMP)4 kVRATED FAULT CURRENT- MIN0.03 ARATED FAULT CURRENT- MAX0.03 AFREQUENCY RATING50 HzSHORT-CIRCUIT RATING63 A (max. admissible back-up fuse)LEAKAGE CURRENT TYPEARATED RESIDUAL MAKING AND BREAKING CAPACITY500 AADMISSIBLE BACK-UP FUSE OVERLOAD - MAX25 A gG/gLRATED SHORT-TIME WITHSTAND CURRENT (ICW)10 kASURGE CURRENT CAPACITY0.25 kATEST CIRCUIT RANGE196 V AC - 264 V AC		440 V
MIN0.03 ARATED FAULT CURRENT - MAX0.03 AFREQUENCY RATING50 HzSHORT-CIRCUIT RATING63 A (max. admissible back-up fuse)LEAKAGE CURRENT TYPEARATED RESIDUAL MAKING AND BREAKING CAPACITY500 AADMISSIBLE BACK-UP FUSE OVERLOAD - MAX25 A gG/gLRATED SHORT-TIME WITHSTAND CURRENT (ICW)10 kASURGE CURRENT CAPACITY0.25 kATEST CIRCUIT RANGE196 V AC - 264 V AC	WITHSTAND VOLTAGE	4 kV
MAX0.03 AFREQUENCY RATING50 HzSHORT-CIRCUIT RATING63 A (max. admissible back-up fuse)LEAKAGE CURRENT TYPEARATED RESIDUAL MAKING AND BREAKING CAPACITY500 AADMISSIBLE BACK-UP FUSE OVERLOAD - MAX25 A gG/gLRATED SHORT-TIME WITHSTAND CURRENT (ICW)10 kASURGE CURRENT CAPACITY0.25 kATEST CIRCUIT RANGE196 V AC - 264 V AC		0.03 A
SHORT-CIRCUIT RATING63 A (max. admissible back-up fuse)LEAKAGE CURRENT TYPEARATED RESIDUAL MAKING AND BREAKING CAPACITY500 AADMISSIBLE BACK-UP FUSE OVERLOAD - MAX25 A gG/gLRATED SHORT-TIME WITHSTAND CURRENT (ICW)10 kASURGE CURRENT CAPACITY0.25 kATEST CIRCUIT RANGE196 V AC - 264 V AC		0.03 A
SHORT-CIRCUIT RATINGback-up fuse)LEAKAGE CURRENT TYPEARATED RESIDUAL MAKING AND BREAKING CAPACITY500 AADMISSIBLE BACK-UP FUSE OVERLOAD - MAX25 A gG/gLRATED SHORT-TIME WITHSTAND CURRENT (ICW)10 kASURGE CURRENT CAPACITY0.25 kATEST CIRCUIT RANGE196 V AC - 264 V AC	FREQUENCY RATING	50 Hz
RATED RESIDUAL MAKING AND BREAKING CAPACITY500 AADMISSIBLE BACK-UP FUSE OVERLOAD - MAX25 A gG/gLRATED SHORT-TIME WITHSTAND CURRENT (ICW)10 kASURGE CURRENT CAPACITY0.25 kATEST CIRCUIT RANGE196 V AC - 264 V AC	SHORT-CIRCUIT RATING	·
MAKING AND BREAKING CAPACITY500 AADMISSIBLE BACK-UP FUSE OVERLOAD - MAX25 A gG/gLRATED SHORT-TIME WITHSTAND CURRENT (ICW)10 kASURGE CURRENT CAPACITY0.25 kATEST CIRCUIT RANGE196 V AC - 264 V AC	LEAKAGE CURRENT TYPE	A
FUSE OVERLOAD - MAX25 A gG/gLRATED SHORT-TIME WITHSTAND CURRENT (ICW)10 kASURGE CURRENT CAPACITY0.25 kATEST CIRCUIT RANGE196 V AC - 264 V AC	MAKING AND BREAKING	500 A
WITHSTAND CURRENT (ICW)10 kASURGE CURRENT CAPACITY0.25 kATEST CIRCUIT RANGE196 V AC - 264 V AC		25 A gG/gL
CAPACITY0.25 kATEST CIRCUIT RANGE196 V AC - 264 V AC	WITHSTAND CURRENT	10 kA
		0.25 kA
POLLUTION DEGREE 2	TEST CIRCUIT RANGE	196 V AC - 264 V AC
	POLLUTION DEGREE	2
LIFESPAN, ELECTRICAL 4000 operations	LIFESPAN, ELECTRICAL	4000 operations

### Technical data - mechanical

FRAME	45 mm
WIDTH IN NUMBER OF MODULAR SPACINGS	2
BUILT-IN WIDTH (NUMBER OF UNITS)	35 mm (2 SU)
BUILT-IN DEPTH	70.5 mm
MOUNTING METHOD	DIN rail Quick attachment with 2 latch positions for DIN-rail IEC/EN 60715
DEGREE OF PROTECTION	IP20 IP20, IP40 with suitable enclosure
TERMINALS (TOP AND BOTTOM)	Open mouthed/lift terminals
TERMINAL CAPACITY (SOLID WIRE)	1.5 mm² - 35 mm²
CONNECTABLE CONDUCTOR CROSS SECTION (SOLID-CORE) - MIN	1.5 mm²
CONNECTABLE CONDUCTOR CROSS SECTION (SOLID-CORE) - MAX	35 mm²
TERMINAL CAPACITY (STRANDED CABLE)	16 mm² (2x)
CONNECTABLE CONDUCTOR CROSS SECTION (MULTI-WIRED) - MIN	1.5 mm²
CONNECTABLE CONDUCTOR CROSS SECTION (MULTI-WIRED) - MAX	16 mm²
TERMINAL PROTECTION	Finger and hand touch safe, DGUV VS3, EN 50274
BUSBAR MATERIAL THICKNESS	0.8 mm - 2 mm
LIFESPAN, MECHANICAL	20000 operations
PERMITTED STORAGE AND TRANSPORT TEMPERATURE - MIN	-35 °C
PERMITTED STORAGE AND TRANSPORT TEMPERATURE - MAX	60 °C
CLIMATIC PROOFING	25-55 °C / 90-95% relative

#### Design verification as per IEC/EN 61439 technical data **RATED OPERATIONAL CURRENT FOR SPECIFIED** 40 A **HEAT DISSIPATION (IN) HEAT DISSIPATION PER** 0 W POLE, CURRENT-DEPENDENT **EQUIPMENT HEAT** DISSIPATION, CURRENT-5.8 W DEPENDENT **STATIC HEAT DISSIPATION, NON-**0 W CURRENT-DEPENDENT **HEAT DISSIPATION** 0 W CAPACITY AMBIENT OPERATING -25 °C **TEMPERATURE - MIN** AMBIENT OPERATING 60 °C **TEMPERATURE - MAX**

humidity according to IEC	2
60068-2	

Design verification as per	IEC/EN 61439
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Design vermedalon as		
10.2.2 CORROSION	Meets the product	A
RESISTANCE	standard's requirements.	
		·
10.2.3.1 VERIFICATION OF	Meets the product	F
THERMAL STABILITY OF	standard's requirements.	
ENCLOSURES		
10.2.3.2 VERIFICATION OF		F
RESISTANCE OF	Meets the product	
INSULATING MATERIALS	standard's requirements.	
TO NORMAL HEAT		
10.2.3.3 RESIST. OF		
INSUL. MAT. TO		
ABNORMAL HEAT/FIRE	Meets the product	
BY INTERNAL ELECT.	standard's requirements.	
EFFECTS		s
10.2.4 RESISTANCE TO		
ULTRA-VIOLET (UV)	Meets the product	
RADIATION	standard's requirements.	
	Does not apply, since the	
10.2.5 LIFTING	entire switchgear needs to	
10.2.5 En 1114G	be evaluated.	
10.2.6 MECHANICAL	Does not apply, since the	
ІМРАСТ	entire switchgear needs to	
	be evaluated.	
10.2.7 INSCRIPTIONS	Meets the product	ι
	standard's requirements.	
10.3 DEGREE OF	Does not apply, since the	
PROTECTION OF	entire switchgear needs to	
ASSEMBLIES	be evaluated.	
10.4 CLEARANCES AND	Meets the product	
CREEPAGE DISTANCES	standard's requirements.	
10.5 PROTECTION	Doos not apply since the	
AGAINST ELECTRIC	Does not apply, since the entire switchgear needs to	
SHOCK	be evaluated.	
10.6 INCORPORATION OF	Does not apply, since the	
SWITCHING DEVICES AND	entire switchgear needs to	
COMPONENTS	be evaluated.	
10.7 INTERNAL	ls the panel builder's	
ELECTRICAL CIRCUITS	responsibility.	
AND CONNECTIONS	responsionity.	
<b>10.8 CONNECTIONS FOR</b>	Is the panel builder's	
EXTERNAL CONDUCTORS	responsibility.	
10.9.2 POWER-		
FREQUENCY ELECTRIC	Is the panel builder's	
STRENGTH	responsibility.	
10.9.3 IMPULSE	Is the panel builder's	
WITHSTAND VOLTAGE	responsibility.	
10.9.4 TESTING OF	Is the panel builder's	
ENCLOSURES MADE OF	responsibility.	

Additional information	
ACCESSORIES REQUIRED	Z-HK 248432
FEATURES	Additional equipment possible Residual current circuit breaker
FITTED WITH:	Interlocking device
SPECIAL FEATURES	<ul> <li>Maximum operating temperature is 60 °C: Starting at 40 °C, the max. permissible continuous current decreases by 2.5% for every 1 °C</li> <li>Tripping signal contact for subsequent installation Z-NHK 248434</li> </ul>
USED WITH	KLV-TC-2 276240 (Compact enclosure) Z-FW/LP 248296 (Remote control and automatic switching device) Z-RC/AK-2MU 285385 (sealing cover set)

#### 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	
APPLICATION NOTES	<u>eaton-rcd-application-</u> guide-br019003en-en- us.pdf
CATALOGUES	eaton-xpole-pfim-u-rccb- catalog-ca019028en-en- us.pdf
	<u>eaton-xpole-pfim-x-rccb-</u> <u>catalog-ca019029en-en-</u> <u>us.pdf</u>
DECLARATIONS OF CONFORMITY	DA-DC-03_PFI
ECAD MODEL	ETN.PFIM-40_2_003-A- MW.edz
INSTALLATION INSTRUCTIONS	<u>eaton-rccb-rcbo-g9-</u> il019140zu.pdf
MCAD MODEL	<u>eaton-residual-current-</u> <u>circuit-breakers-drawings-</u> pfi-2p.dwg
	<u>eaton-residual-current-</u> <u>circuit-breakers-3d-</u> <u>models-pfi-2p.stp</u>

#### **PROJECT NAME:**

**PROJECT NUMBER:** 

PREPARED BY:

DATE:



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