

Eaton 263617

Eaton Moeller series xPole - PF6/7 RCCB. PF7, 4 pole, In: 80 A, Icn: 10 kA, I Δ N: 0.03 A, Type A, Pulse-current sensitive, Partly surge-proof 250 A, residential and commercial

PRODUCT NAME	Eaton Moeller series xPole - PF6/7 RCCB
CATALOG NUMBER	263617
PRODUCT LENGTH/DEPTH	76 mm
PRODUCT HEIGHT	80 mm
PRODUCT WIDTH	70 mm
PRODUCT WEIGHT	0.32 kg
COMPLIANCES	RoHS conform
CERTIFICATIONS	IEC/EN 61008



USED WITH	KLV-TC-4 276241 (Compact enclosure) Z-FW/LP 248296 (Remote control and automatic switching device) Z-RC/AK-4TE 101062 (sealing cover set) Type A PF7 Residual current circuit breakers KLV-TC-4 276241 (Compact enclosure) Z-FW/LP 248296 (Remote control and automatic switching device) Z-RC/AK-4TE 101062 (sealing cover set)
AMPERAGE RATING	80 A
VOLTAGE RATING	230 V AC / 400 V AC
FEATURES	Additional equipment possible Residual current circuit breaker
ACCESSORIES REQUIRED	Z-HK 248432
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	Meets the product standard's requirements.

пппп	eaton-xpole-pf7-rccb- catalog-ca019032en-en- us.pdf
5555	eaton-xpole-pf6-rccb- catalog-ca019034en-en- us.pdf
00	eaton-circuit-breaker- xeffect-frcmm-rccb- dimensions.jpg
	<u>eaton-xpole-pf67-rccb-3d-</u> <u>drawing.jpg</u>

TO NORMAL UEAT	
TO NORMAL HEAT	
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 INSULATING MATERIAL	ls the panel builder's responsibility.
FITTED WITH:	Interlocking device IS/SPE-1TE 101911
FRAME	45 mm
FREQUENCY RATING	50 Hz
POLLUTION DEGREE	2
LIFESPAN, MECHANICAL	20000 operations
MOUNTING METHOD	Quick attachment with 2 latch positions for DIN-rail IEC/EN 60715 DIN rail

QUIPMENT HEAT DISSIPATION, CURRENT- DISSIPATION, CURRENT- DISSIPATION, CURRENT- DISSIPATION, CURRENT- DISSIPATION, CURRENT- DISSIPATION, CURRENT DISSIPATION, CURRENT DISSIPATION, CURRENT DISSIBLE BACK-UP DUSE OVERLOAD - MAX UILT-IN WIDTH DUSBAR MATERIAL HICKNESS HORT-CIRCUIT RATING ERMINAL PROTECTION ERMINALS (TOP AND OTTOM) DOPEN mouthed/lift terminals EST CIRCUIT RANGE DISSIPATION DISSIBLE BACK-UP DUSE OVERLOAD - MAX DOPEN mouthed/lift Terminals EST CIRCUIT RANGE DISSIPATION DISSIBLE BACK-UP DOS MMP 1.5 mm²		
ATED IMPULSE VITHSTAND VOLTAGE VITHSTAND VOLTAGE VITHSTAND CURRENT CW) ATED SHORT-TIME VITHSTAND CURRENT CW) DMISSIBLE BACK-UP USE OVERLOAD - MAX UILT-IN WIDTH NUMBER OF UNITS) USBAR MATERIAL HICKNESS REMINAL PROTECTION ERMINALS (TOP AND OTTOM) EST CIRCUIT RATING EST CIRCUIT RANGE MBIENT OPERATING EMPERATURE - MIN UILT-IN DEPTH ONNECTABLE ONDUCTOR CROSS ECTION (MULTI-WIRED) MAX ONNECTABLE ONDUCTOR CROSS ECTION (MULTI-WIRED) MIN ONNECTABLE ONDUCTOR CROSS ECTION (SOLID-CORE) - MAX ON MAX O	CLIMATIC PROOFING	humidity according to IEC
ATTED SHORT-TIME WITHSTAND CURRENT CW) DMISSIBLE BACK-UP USE OVERLOAD - MAX UILT-IN WIDTH NUMBER OF UNITS) USBAR MATERIAL HICKNESS HORT-CIRCUIT RATING ERMINAL PROTECTION ERMINALS (TOP AND OTTOM) EST CIRCUIT RANGE MBIENT OPERATING EMPERATURE - MAX MBIENT OPERATING EMPERATURE - MIN UILT-IN DEPTH ONNECTABLE ONDUCTOR CROSS ECTION (MULTI-WIRED) MAX ONNECTABLE ONDUCTOR CROSS ECTION (MULTI-WIRED) MIN ONNECTABLE ONDUCTOR CROSS ECTION (SOLID-CORE) - MAX ON METABLE ONDUCTOR CROSS ECTION (SOLID-CORE) -	EQUIPMENT HEAT DISSIPATION, CURRENT- DEPENDENT	11.4 W
INTHSTAND CURRENT CW) IDMISSIBLE BACK-UP USE OVERLOAD - MAX UILT-IN WIDTH TO mm (4 SU) USBAR MATERIAL HICKNESS HORT-CIRCUIT RATING 80 A (max. admissible back-up fuse) ERMINAL PROTECTION Finger and hand touch safe, DGUV VS3, EN 50274 ERMINALS (TOP AND Open mouthed/lift terminals EST CIRCUIT RANGE 184 V AC - 440 V AC MBIENT OPERATING EMPERATURE - MAX MBIENT OPERATING 60 °C MBIENT OPERATING EMPERATURE - MIN UILT-IN DEPTH 69.5 mm ONNECTABLE ONDUCTOR CROSS ECTION (MULTI-WIRED) MAX ONNECTABLE ONDUCTOR CROSS ECTION (MULTI-WIRED) MIN ONNECTABLE ONDUCTOR CROSS ECTION (SOLID-CORE) - MAX ON METABLE ONDUC	RATED IMPULSE WITHSTAND VOLTAGE (UIMP)	4 kV
UILT-IN WIDTH NUMBER OF UNITS) USBAR MATERIAL HICKNESS HORT-CIRCUIT RATING ERMINAL PROTECTION ERMINALS (TOP AND Open mouthed/lift terminals EST CIRCUIT RATING EST CIRCUIT RANGE MBIENT OPERATING EMPERATURE - MAX MBIENT OPERATING EMPERATURE - MIN UILT-IN DEPTH ONNECTABLE ONDUCTOR CROSS ECTION (MULTI-WIRED) MAX ONNECTABLE ONDUCTOR CROSS ECTION (MULTI-WIRED) MIN ONNECTABLE ONDUCTOR CROSS ECTION (SOLID-CORE) - MAX ONDUCTOR CROSS ECTION (SOLID-COR	RATED SHORT-TIME WITHSTAND CURRENT (ICW)	10 kA
NUMBER OF UNITS) USBAR MATERIAL HICKNESS HORT-CIRCUIT RATING ERMINAL PROTECTION ERMINALS (TOP AND Open mouthed/lift terminals EST CIRCUIT RATING MBIENT OPERATING EMPERATURE - MAX MBIENT OPERATING EMPERATURE - MIN UILT-IN DEPTH ONNECTABLE ONDUCTOR CROSS ECTION (MULTI-WIRED) MAX ONNECTABLE ONDUCTOR CROSS ECTION (MULTI-WIRED) MIN ONNECTABLE ONDUCTOR CROSS ECTION (SOLID-CORE) - MAX ONDUCTOR CROSS ECTION (SOLID-CORE) - MAX ONDUCTOR CROSS ECTION	ADMISSIBLE BACK-UP FUSE OVERLOAD - MAX	50 A gG/gL
HICKNESS HORT-CIRCUIT RATING 80 A (max. admissible back-up fuse) FINGER and hand touch safe, DGUV VS3, EN 50274 FINGER and hand touch safe, DGUV VS3, EN 50274 FRMINALS (TOP AND Open mouthed/lift terminals EST CIRCUIT RANGE MBIENT OPERATING EMPERATURE - MAX MBIENT OPERATING EMPERATURE - MIN UILT-IN DEPTH ONNECTABLE ONDUCTOR CROSS ECTION (MULTI-WIRED) MAX ONNECTABLE ONDUCTOR CROSS ECTION (MULTI-WIRED) MIN ONNECTABLE ONDUCTOR CROSS ECTION (SOLID-CORE) - MAX ON MAX ON MAX ELEMANT MAX	BUILT-IN WIDTH (NUMBER OF UNITS)	70 mm (4 SU)
FRMINAL PROTECTION ERMINALS (TOP AND Open mouthed/lift terminals EST CIRCUIT RANGE MBIENT OPERATING EMPERATURE - MIN UILT-IN DEPTH ONNECTABLE ONDUCTOR CROSS ECTION (MULTI-WIRED) MIN ONNECTABLE ONDUCTOR CROSS ECTION (SOLID-CORE) - MAX ONDUCTOR CROSS ECTIO	BUSBAR MATERIAL THICKNESS	0.8 mm - 2 mm
ERMINAL PROTECTION safe, DGUV VS3, EN 50274 ERMINALS (TOP AND Open mouthed/lift terminals EST CIRCUIT RANGE MBIENT OPERATING EMPERATURE - MAX MBIENT OPERATING EMPERATURE - MIN UILT-IN DEPTH ONNECTABLE ONDUCTOR CROSS ECTION (MULTI-WIRED) MAX ONNECTABLE ONDUCTOR CROSS ECTION (MULTI-WIRED) MIN ONNECTABLE ONDUCTOR CROSS ECTION (SOLID-CORE) - MAX ONNECTABLE ONDUCTOR CROSS ECTION (SOLID-CORE) - MIN AULT CURRENT RATING 30 mA IEAT DISSIPATION APACITY IEAT DISSIPATION PER OW	SHORT-CIRCUIT RATING	
EST CIRCUIT RANGE 184 V AC - 440 V AC MBIENT OPERATING EMPERATURE - MAX MBIENT OPERATING EMPERATURE - MIN UILT-IN DEPTH ONNECTABLE ONDUCTOR CROSS ECTION (MULTI-WIRED) MAX ONNECTABLE ONDUCTOR CROSS ECTION (MULTI-WIRED) MIN ONNECTABLE ONDUCTOR CROSS ECTION (MULTI-WIRED) MIN ONNECTABLE ONDUCTOR CROSS ECTION (SOLID-CORE) - MAX ONNECTABLE ONDUCTOR CROSS ECTION (SOLID-CORE) - MAX ONNECTABLE ONDUCTOR CROSS ECTION (SOLID-CORE) - MIN AULT CURRENT RATING 30 mA MEAT DISSIPATION APACITY DEAT DISSIPATION PER O W	TERMINAL PROTECTION	_
MBIENT OPERATING EMPERATURE - MAX MBIENT OPERATING EMPERATURE - MIN ONNECTABLE ONDUCTOR CROSS ECTION (MULTI-WIRED) MAX ONNECTABLE ONDUCTOR CROSS ECTION (MULTI-WIRED) MIN ONNECTABLE ONDUCTOR CROSS ECTION (MULTI-WIRED) MIN ONNECTABLE ONDUCTOR CROSS ECTION (SOLID-CORE) - MAX ONNECTABLE ONDUCTOR CROSS ECTION (SOLID-CORE) - MIN ONNECTABLE ONDUCTOR CROSS ECTION (SOLID-CORE) - MIN AULT CURRENT RATING O W MEAT DISSIPATION APACITY O W MEAT DISSIPATION PER O W	TERMINALS (TOP AND BOTTOM)	•
MBIENT OPERATING EMPERATURE - MIN UILT-IN DEPTH ONNECTABLE ONDUCTOR CROSS ECTION (MULTI-WIRED) MAX ONNECTABLE ONDUCTOR CROSS ECTION (MULTI-WIRED) MIN ONNECTABLE ONDUCTOR CROSS ECTION (MULTI-WIRED) MIN ONNECTABLE ONDUCTOR CROSS ECTION (SOLID-CORE) - MAX ONNECTABLE ONDUCTOR CROSS ECTION (SOLID-CORE) - MAX ONNECTABLE ONDUCTOR CROSS ECTION (SOLID-CORE) - MAX ONNECTABLE ONDUCTOR CROSS ECTION (SOLID-CORE) - MIN AULT CURRENT RATING 30 mA MEAT DISSIPATION APACITY MEAT DISSIPATION PER O W	TEST CIRCUIT RANGE	184 V AC - 440 V AC
EMPERATURE - MIN UILT-IN DEPTH ONNECTABLE ONDUCTOR CROSS ECTION (MULTI-WIRED) MAX ONNECTABLE ONDUCTOR CROSS ECTION (MULTI-WIRED) MIN ONNECTABLE ONDUCTOR CROSS ECTION (SOLID-CORE) - MAX ONNECTABLE ONDUCTOR CROSS ECTION (SOLID-CORE) - MAX ONNECTABLE ONDUCTOR CROSS ECTION (SOLID-CORE) - MIN AULT CURRENT RATING AULT CURRENT RATING O W IEAT DISSIPATION APACITY IEAT DISSIPATION PER O W	AMBIENT OPERATING TEMPERATURE - MAX	60 °C
ONNECTABLE ONDUCTOR CROSS ECTION (MULTI-WIRED) MAX ONNECTABLE ONDUCTOR CROSS ECTION (MULTI-WIRED) MIN ONNECTABLE ONDUCTOR CROSS ECTION (SOLID-CORE) - MAX ONNECTABLE ONDUCTOR CROSS ECTION (SOLID-CORE) - MAX ONNECTABLE ONDUCTOR CROSS ECTION (SOLID-CORE) - MIN AULT CURRENT RATING AULT CURRENT RATING APACITY IEAT DISSIPATION APACITY IEAT DISSIPATION PER O W	AMBIENT OPERATING TEMPERATURE - MIN	-25 °C
ONDUCTOR CROSS ECTION (MULTI-WIRED) MAX ONNECTABLE ONDUCTOR CROSS ECTION (MULTI-WIRED) MIN ONNECTABLE ONDUCTOR CROSS ECTION (SOLID-CORE) - MAX ONNECTABLE ONDUCTOR CROSS ECTION (SOLID-CORE) - MAX ONNECTABLE ONDUCTOR CROSS ECTION (SOLID-CORE) - MIN AULT CURRENT RATING AULT CURRENT RATING APACITY MEAT DISSIPATION APACITY DEAT DISSIPATION PER O W	BUILT-IN DEPTH	69.5 mm
ONDUCTOR CROSS ECTION (MULTI-WIRED) MIN ONNECTABLE ONDUCTOR CROSS ECTION (SOLID-CORE) - MAX ONNECTABLE ONDUCTOR CROSS ECTION (SOLID-CORE) - MIN AULT CURRENT RATING AULT CURRENT RATING APACITY IEAT DISSIPATION APACITY 1.5 mm² 1.5 mm² 0 W	CONNECTABLE CONDUCTOR CROSS SECTION (MULTI-WIRED) - MAX	16 mm²
ONDUCTOR CROSS ECTION (SOLID-CORE) - MAX ONNECTABLE ONDUCTOR CROSS ECTION (SOLID-CORE) - MIN AULT CURRENT RATING 30 mA MEAT DISSIPATION APACITY DEAT DISSIPATION PER O W	CONNECTABLE CONDUCTOR CROSS SECTION (MULTI-WIRED) - MIN	1.5 mm ²
ONDUCTOR CROSS ECTION (SOLID-CORE) - MIN AULT CURRENT RATING 30 mA IEAT DISSIPATION APACITY IEAT DISSIPATION PER O W	CONNECTABLE CONDUCTOR CROSS SECTION (SOLID-CORE) - MAX	35 mm²
IEAT DISSIPATION APACITY IEAT DISSIPATION PER OW	CONNECTABLE CONDUCTOR CROSS SECTION (SOLID-CORE) - MIN	1.5 mm²
APACITY IEAT DISSIPATION PER O W	FAULT CURRENT RATING	30 mA
U W/	HEAT DISSIPATION CAPACITY	0 W
OLE, CURRENT-	HEAT DISSIPATION PER POLE, CURRENT-	0 W

DEDENDENT	
DEPENDENT PERMITTED STORAGE	
AND TRANSPORT TEMPERATURE - MAX	60 °C
PERMITTED STORAGE AND TRANSPORT TEMPERATURE - MIN	-35 °C
DEGREE OF PROTECTION	IP20 IP20, IP40 with suitable enclosure
IMPULSE WITHSTAND CURRENT	Partly surge-proof 250 A
NUMBER OF POLES	Four-pole
LEAKAGE CURRENT TYPE	A
LIFESPAN, ELECTRICAL	4000 operations
ТҮРЕ	PF7Residual current circuit breakersType A
SPECIAL FEATURES	 Maximum operating temperature is 60 °C: Starting at 40 °C, the max. permissible continuous current decreases by 1.2% for every 1 °C Tripping signal contact for subsequent installation Z-NHK 248434
APPLICATION	 Residual current circuit breaker for residential and commercial applications xPole - Switchgear for residential and commercial applications
SENSITIVITY TYPE	Pulse-current sensitive
RATED FAULT CURRENT - MAX	0.03 A
RATED FAULT CURRENT - MIN	0.03 A
RATED INSULATION VOLTAGE (UI)	440 V

RATED OPERATIONAL CURRENT FOR SPECIFIED HEAT DISSIPATION (IN)	80 A
RATED OPERATIONAL VOLTAGE (UE) - MAX	400 V
RATED RESIDUAL MAKING AND BREAKING CAPACITY	800 A
STATIC HEAT DISSIPATION, NON- CURRENT-DEPENDENT	0 W
SURGE CURRENT CAPACITY	0.25 kA
WIDTH IN NUMBER OF MODULAR SPACINGS	4
VOLTAGE TYPE	AC
TERMINAL CAPACITY (SOLID WIRE)	1.5 mm² - 35 mm²
TRIPPING TIME	Non-delayed
RATED SHORT-CIRCUIT STRENGTH	10 kA
TERMINAL CAPACITY (STRANDED CABLE)	16 mm² (2x)
RAL-NUMBER	7035
COLOR	Gray

0000:	
0000:	
000:	
00:	













