# DATASHEET - PKNM-10/1N/B/003-MW



RCD/MCB combination, 10 A, 30 mA, MCB trip characteristic: B, 1p+N, RCD trip characteristic: AC



Part no. PKNM-10/1N/B/003-MW

Catalog No. 236067

Similar to illustration

Deli	very	pro	gram	
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Number of poles Tripping characteristic Application Rated current Rated current Rated fault current Rated fault current Tripping Rated fault current Rough R	Zonio, program			
Tripping characteristic  Application  Rated current  Rated switching capacity according to IEC/EN 61009  Rated fault current  I D D D D D D D D D D D D D D D D D D	Basic function			Combined RCD/MCB devices
Application  Rated current  In A 10  Rated switching capacity according to IEC/EN 61009  Rated fault current  IDN A 0.03  Type  Tripping  Product range  Sensitivity  Switchgear for residential and commercial applications  FA 10  Tope AC  Type AC  Type AC  PKNM  Sensitivity  AC current sensitive	Number of poles			1 pole+N
Rated current  Rated switching capacity according to IEC/EN 61009  Rated fault current  I <sub>AN</sub> A  10  Rated fault current  I <sub>AN</sub> Type  Type AC  Tripping  Product range  Product range  Sensitivity  AC current sensitive	Tripping characteristic			В
Rated switching capacity according to IEC/EN 61009  Rated fault current  IAN  IAN  IAN  IAN  IAN  IAN  IAN  IA	Application			Switchgear for residential and commercial applications
Rated fault current  IAN A 0.03  Type Type AC  Tripping Sensitivity  AC current sensitive	Rated current	In	Α	10
Type AC Tripping S non-delayed Product range PKNM Sensitivity AC current sensitive	Rated switching capacity according to IEC/EN 61009		kA	10
Tripping s non-delayed  Product range PKNM  Sensitivity AC current sensitive	Rated fault current	$I_{\Delta N}$	Α	0.03
Product range PKNM Sensitivity AC current sensitive	Туре			Type AC
Sensitivity AC current sensitive	Tripping		s	non-delayed
·	Product range			PKNM
Impulse withstand current Partly surge-proof 250 A	Sensitivity			AC current sensitive
	Impulse withstand current			Partly surge-proof 250 A

# **Technical data**

#### **Electrical**

Sensitivity	AC current sensitive	

# Design verification as per IEC/EN 61439

Design vermication as per 120/214 01433			
Technical data for design verification			
Rated operational current for specified heat dissipation	In	Α	10
Heat dissipation per pole, current-dependent	P <sub>vid</sub>	W	0
Equipment heat dissipation, current-dependent	P <sub>vid</sub>	W	2.3
Static heat dissipation, non-current-dependent	$P_{vs}$	W	0
Heat dissipation capacity	P <sub>diss</sub>	W	0
Operating ambient temperature min.		°C	-25
Operating ambient temperature max.		°C	40
			0
EC/EN 61439 design verification			
10.2 Strength of materials and parts			
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 Verification of resistance of insulating materials to abnormal heat and fire due to internal electric 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 Insulation properties	
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.

### **Technical data ETIM 8.0**

Circuit breakers and fuses (EG000020) / Earth leakage circuit breaker (EC000905)

Electric engineering, automation, process control engineering / Electrical installation, device / Residual current protection system / MCB/RCCB combination (ecl@ss10.0.1-27-14-22-07 [AFZ810015])

	2
	1
V	230
V	440
kV	4
Α	10
Α	0.03
	AC
	3
kA	10
kA	0
kA	10
	Undelayed
kA	0.25
	AC
	50 Hz
	В
	Yes
	No
	3
	2
°C	-25 - 40
	2
mm	70
	No
	No
	IP20
mm²	1 - 25
mm²	1 - 25
	V kV A A KA KA KA KA