



## RCBO 1M 1P 6kA C-50A 30mA A Class

## **Technical characteristics**

Arc	hit	00	tu	ro

Architecture	
Neutral position	right
Number of protected poles	1
Number of poles	1 P
Type of pole	1 P
Fixing mode	DIN rail type O (symmetrical)
Curve	С
Configuration	
Number of modules	1
Connectivity	
Top connection alignement for modular devices	Shifted terminal
Bottom connection alignement for modular devices	Aligned terminal
Main electrical features	
Rated short circuit breaking capacity Icn AC according IEC60898-1	6 kA
Rated operational voltage Ue	230 / 240 V
Type of supply voltage	AC
Frequency	50/60
Voltage	
Rated insulation voltage	250 V
Rated impulse withstand voltage	4000 V
Electric current	
Rated residual operating current	30 mA
Rated current	50 A
Withstand not tripping on 8-20 µs wave	0.25 kA
Breaking and opening capacity	6000 A
min/maxi threshold value of the AC thermal operation	1.13 / 1.45 ln
Magnetic regulating currrent	5 / 10 In
Electric current / temperature	
Rating current -25°C	63.89 A
Rating current -20°C	62.63 A
Rating current -15°C	61.36 A
Rating current -10°C	60.1 A

Rating current -5°C	58.84 A
Rating current 0°C	57.58 A
Rating current 5°C	56.31 A
Rating current 10°C	55.05 A
Rating current 15°C	53.79 A
Rating current 20°C	52.53 A
Rating current 25°C	51.26 A
Rating current 30°C	50 A
Rating current 35°C	49.38 A
Rating current 40°C	48.75 A
Rating current 45°C	48.13 A
Rating current 50°C	47.5 A
Rating current 55°C	46.88 A
Rating current 60°C	46.25 A
Rating current 65°C	45.63 A
Rating current 70°C	45 A
ruting current 70 C	43.7
Dimensions	
Depth of installed product	70 mm
Height of installed product	115 mm
Width of installed product	17.8 mm
Frequency	50 h- 60 H-
Frequency	50 to 60 Hz
Power	
Power Total power loss under IN	10.8 W
	10.8 W 5.9 W
Total power loss under IN	10.8 W 5.9 W
Total power loss under IN	
Total power loss under IN Power loss per pole at In	5.9 W
Total power loss under IN  Power loss per pole at In  Endurance	
Total power loss under IN  Power loss per pole at In  Endurance  Electric endurance in number of cycles	5.9 W 2000
Total power loss under IN  Power loss per pole at In  Endurance  Electric endurance in number of cycles  Number of mechanical operations  Installation, mounting	5.9 W 2000 10000
Total power loss under IN  Power loss per pole at In  Endurance  Electric endurance in number of cycles  Number of mechanical operations	2000 10000 with screw
Total power loss under IN  Power loss per pole at In  Endurance  Electric endurance in number of cycles  Number of mechanical operations  Installation, mounting  Type of top connection for modular devices  Type of bottom rail clip for modular devices	2000 10000 with screw
Total power loss under IN  Power loss per pole at In  Endurance  Electric endurance in number of cycles  Number of mechanical operations  Installation, mounting  Type of top connection for modular devices  Type of bottom rail clip for modular devices  Type of Bottom Connection for modular	2000 10000 with screw metallic isolated
Total power loss under IN  Power loss per pole at In  Endurance  Electric endurance in number of cycles  Number of mechanical operations  Installation, mounting  Type of top connection for modular devices  Type of bottom rail clip for modular devices  Type of Bottom Connection for modular devices	2000 10000 with screw metallic isolated
Total power loss under IN  Power loss per pole at In  Endurance  Electric endurance in number of cycles  Number of mechanical operations  Installation, mounting  Type of top connection for modular devices	2000 10000 with screw metallic isolated Blconnect No
Total power loss under IN  Power loss per pole at In  Endurance  Electric endurance in number of cycles  Number of mechanical operations  Installation, mounting  Type of top connection for modular devices  Type of bottom rail clip for modular devices  Type of Bottom Connection for modular devices  Top removability for modular devices	2000 10000 with screw metallic isolated Blconnect No
Total power loss under IN  Power loss per pole at In  Endurance  Electric endurance in number of cycles  Number of mechanical operations  Installation, mounting  Type of top connection for modular devices  Type of bottom rail clip for modular devices  Type of Bottom Connection for modular devices  Top removability for modular devices  Bottom removability for modular devices  Suitable for flush-mounting	2000 10000 with screw metallic isolated Blconnect No
Total power loss under IN  Power loss per pole at In  Endurance  Electric endurance in number of cycles  Number of mechanical operations  Installation, mounting  Type of top connection for modular devices  Type of bottom rail clip for modular devices  Type of Bottom Connection for modular devices  Top removability for modular devices  Bottom removability for modular devices  Suitable for flush-mounting  Connection  Connection cross-section at output with	2000 10000 with screw metallic isolated Blconnect No No Yes
Total power loss under IN  Power loss per pole at In  Endurance  Electric endurance in number of cycles  Number of mechanical operations  Installation, mounting  Type of top connection for modular devices  Type of bottom rail clip for modular devices  Type of Bottom Connection for modular devices  Top removability for modular devices  Bottom removability for modular devices  Suitable for flush-mounting  Connection  Connection cross-section at output with screw, for flexible conductor	2000 10000 with screw metallic isolated Blconnect No No Yes
Total power loss under IN  Power loss per pole at In  Endurance  Electric endurance in number of cycles  Number of mechanical operations  Installation, mounting  Type of top connection for modular devices  Type of bottom rail clip for modular devices  Type of Bottom Connection for modular devices  Top removability for modular devices  Bottom removability for modular devices  Suitable for flush-mounting  Connection  Connection cross-section at output with	2000 10000 with screw metallic isolated Blconnect No No Yes
Total power loss under IN  Power loss per pole at In  Endurance  Electric endurance in number of cycles  Number of mechanical operations  Installation, mounting  Type of top connection for modular devices  Type of bottom rail clip for modular devices  Type of Bottom Connection for modular devices  Top removability for modular devices  Bottom removability for modular devices  Suitable for flush-mounting  Connection  Connection cross-section at output with screw, for flexible conductor  Connection cross-section at output with screw, for massive conductor  Connection cross-section for rigid	2000 10000 with screw metallic isolated Blconnect No No Yes  1 / 16 mm²
Total power loss under IN  Power loss per pole at In  Endurance  Electric endurance in number of cycles  Number of mechanical operations  Installation, mounting  Type of top connection for modular devices  Type of bottom rail clip for modular devices  Type of Bottom Connection for modular devices  Top removability for modular devices  Bottom removability for modular devices  Suitable for flush-mounting  Connection  Connection cross-section at output with screw, for flexible conductor  Connection cross-section at output with screw, for massive conductor	5.9 W 2000

Downstream cage clamp delivery status	opened
Upstream cage clamp delivery status	opened
Connection cross-section of input and output with screws, for massive conductors	1 / 25 mm²
Connection cross section of access and exit with screws, for flexible conductor	1 / 16 mm²
Cable	
Length of conductors used for the heating test (m) according to product standard	1 m
Conductor cross-section used for heating test(mm²) according to product standard	10 mm²
Equipment	
Type selective	No
Can be accessorized	No
With transparent product label holder	Yes
Standards	
Standard text	IEC 61009-1
European directive WEEE	concerned
Safety	
Protection index IP	IP20
Residual current type	A
Use conditions  Operating temperature	-540 °C
Use conditions	
Use conditions  Operating temperature  Degree of pollution according to IEC 60664 /	-540 °C
Use conditions  Operating temperature  Degree of pollution according to IEC 60664 / IEC 60947-2	-540 °C
Use conditions  Operating temperature  Degree of pollution according to IEC 60664 / IEC 60947-2  Class of energy limitation I <sup>2</sup> t	-540 °C 2 3
Use conditions  Operating temperature  Degree of pollution according to IEC 60664 / IEC 60947-2  Class of energy limitation I <sup>2</sup> t  Altitude	-540 °C 2 3 2000 m
Use conditions  Operating temperature  Degree of pollution according to IEC 60664 / IEC 60947-2  Class of energy limitation I²t  Altitude  Air humidity protection	-540 °C 2 3 2000 m 95% / 55°C
Use conditions  Operating temperature  Degree of pollution according to IEC 60664 / IEC 60947-2  Class of energy limitation I²t  Altitude  Air humidity protection  Storage/transport temperature	-540 °C 2 3 2000 m 95% / 55°C
Use conditions  Operating temperature  Degree of pollution according to IEC 60664 / IEC 60947-2  Class of energy limitation I²t  Altitude  Air humidity protection  Storage/transport temperature  temperatur	-540 °C 2 3 2000 m 95% / 55°C -4070 °C
Use conditions  Operating temperature  Degree of pollution according to IEC 60664 / IEC 60947-2  Class of energy limitation I²t  Altitude  Air humidity protection  Storage/transport temperature  temperatur  Temperature of calibration  Ambient air temperature during heating test	-540 °C  2  3  2000 m  95% / 55°C  -4070 °C
Use conditions  Operating temperature  Degree of pollution according to IEC 60664 / IEC 60947-2  Class of energy limitation I²t  Altitude  Air humidity protection  Storage/transport temperature  temperatur  Temperature of calibration  Ambient air temperature during heating test according to the product standard  Max. admissible temperature on accessible	-540 °C  2  3  2000 m  95% / 55°C  -4070 °C
Use conditions  Operating temperature  Degree of pollution according to IEC 60664 / IEC 60947-2  Class of energy limitation I²t  Altitude  Air humidity protection  Storage/transport temperature  temperatur  Temperature of calibration  Ambient air temperature during heating test according to the product standard  Max. admissible temperature on accessible parts (intended to be touched)  Max. admissible temperature on accessible	-540 °C  2  3  2000 m  95% / 55°C  -4070 °C  30 °C  22 °C
Use conditions  Operating temperature  Degree of pollution according to IEC 60664 / IEC 60947-2  Class of energy limitation I²t  Altitude  Air humidity protection  Storage/transport temperature  temperatur  Temperature of calibration  Ambient air temperature during heating test according to the product standard  Max. admissible temperature on accessible parts (intended to be touched)  Max. admissible temperature on accessible parts (manual operating means)  Max. admissible temperature on access.	-540 °C  2  3  2000 m  95% / 55°C  -4070 °C  30 °C  22 °C  73.8 °C  50.9 °C
Use conditions  Operating temperature  Degree of pollution according to IEC 60664 / IEC 60947-2  Class of energy limitation I²t  Altitude  Air humidity protection  Storage/transport temperature  temperatur  Temperature of calibration  Ambient air temperature during heating test according to the product standard  Max. admissible temperature on accessible parts (intended to be touched)  Max. admissible temperature on accessible parts (manual operating means)  Max. admissible temperature on access.  parts (not touched for normal operation)	-540 °C  2  3  2000 m  95% / 55°C  -4070 °C  30 °C  73.8 °C  50.9 °C
Use conditions  Operating temperature  Degree of pollution according to IEC 60664 / IEC 60947-2  Class of energy limitation I²t  Altitude  Air humidity protection  Storage/transport temperature  temperatur  Temperature of calibration  Ambient air temperature during heating test according to the product standard  Max. admissible temperature on accessible parts (intended to be touched)  Max. admissible temperature on accessible parts (manual operating means)  Max. admissible temperature on access. parts (not touched for normal operation)  Max. admissible temperature on terminals  Temprise limits for access. parts (toggle)	-540 °C  2  3  2000 m  95% / 55°C  -4070 °C  30 °C  22 °C  73.8 °C  50.9 °C  72.9 °C
Use conditions  Operating temperature  Degree of pollution according to IEC 60664 / IEC 60947-2  Class of energy limitation I²t  Altitude  Air humidity protection  Storage/transport temperature  temperatur  Temperature of calibration  Ambient air temperature during heating test according to the product standard  Max. admissible temperature on accessible parts (intended to be touched)  Max. admissible temperature on accessible parts (manual operating means)  Max. admissible temperature on access. parts (not touched for normal operation)  Max. admissible temperature on terminals  Temprise limits for access. parts (toggle) according to product standard  Temprise limits for access. parts (not	-540 °C  2  3  2000 m  95% / 55°C  -4070 °C  30 °C  22 °C  73.8 °C  50.9 °C  72.9 °C  40 K

Temperature-rise measured on accessible parts at In (manual operating means)	10.9 K
Temperature-rise measured on access. parts at In (not touched normal operation)	33.5 K
Temperature-rise measured on accessible parts at In (intended to be touched)	33.8 K
Temperature-rise measured on terminals at In	32.9 K