MOD6RCBO22030

NHP MOD6 Residual Current Device - Short body w/ Overcurrent 6kA 20A 1PN C Curve 30mA Type AC 36mm





Component type	Earth leakage circuit breaker
Range	MOD6 RCD
Model	N/A
Alternative	MOD6RCBO22030A

NHP MOD6 residual current devices (RCDs) offer a 6kA rating with a proven history in domestic and commercial applications. The MOD6 RCD range offers many solutions for both 1 phase in 10mA and 30mA sensitivities as well as 3 phase in 30mA sensitivities. The MOD6 RCDs can be easily installed into NHP loadcentres, as well as Concept One distribution panelboards.

ELECTRICAL	Rated current	20.0 A
	Rated voltage	240.0 V
	Rated leakage current	30.0 mA
	Frequency	50/60 Hz
	Rated short-circuit breaking capacity according to AS/NZS 61009	6.0 kA
	Voltage type	AC
	Trip curve	С
	Rated impulse withstand voltage Uimp	6.0 kV
	Leakage current type	AC
	Tripping time	40.0 ms
	Service voltage (Min)	176.0 V
	Max. operating voltage (Umax)	255.0 V
	Rated residual make/break capacity	6000.0 A
	Protected neutral pole	No
	Number of poles (total)	2.0
	Electrical life at Un, In (service cycles)	10000.0 cycles
	Type of electric connection	Fork and pin
	Isolator application	Yes
	Rated insulation voltage Ui	440.0 V
	Concurrently switching neutral conductor	Yes
CONSTRUCTION	Mounting method	DIN rail (top hat rail) 35 mm
	Degree of protection (IP)	IP20
	Number of protected poles	1.0
MECHANICAL	Mechanical life (service cycles)	20000.0 cycles
	Shock duration (Max)	5.0 ms
	Shock acceleration (Max)	40.0 g

MOD6RCBO22030

NHP MOD6 Residual Current Device - Short body w/ Overcurrent 6kA 20A 1PN C Curve 30mA Type AC 36mm



MECHANICAL	Vibration acceleration (Max)	1.5 m/s²
DIMENSIONS	Depth	76.0 mm
	Height	86.0 mm
	Width	36.0 mm
	Weight	0.25 kg
ENVIRONMENT	Operating temperature	-5 - 55 °C
	Pollution degree	3.0

DIMENSIONAL DIAGRAM



