

6kA RCBOs Single Pole

- Designed and tested for use with Lewden branded distribution boards
- Residual current circuit breaker with integral overcurrent protection
- Class A
- Single module RCBOs are suitable for use in TN-S,TN-C-S, & TT *network systems.





RCBO-06/30/SPA

For cables ø 1-16mm2 Breaking capacity 6 Trip curve B Frequency 50/60Hz Poles 1P+N Rated operating voltage 230V Rated current 6A Execution DIN RAIL MOUNTING RCD Class Net weight 0.17KG Min order quantity 1 EAN Code 5026992048658 Gross Weight 0.19KG Dimensions 114x18x76mm (HWD) REFERENCE STANDARDS STANDARDS BS EN 61009-1	TECHNICAL DATA		REGISTRY		
Trip curve B EAN Code 5026992048658 Frequency 50/60Hz Gross Weight 0.19KG Poles 1P+N Dimensions 114x18x76mm (HWD) Rated operating voltage 230V Rated current 6A Execution DIN RAIL MOUNTING BS EN 61009-1	For cables ø	1-16mm2	Net weight	0.17KG	
Frequency 50/60Hz Gross Weight 0.19KG Poles 1P+N Dimensions 114x18x76mm (HWD) Rated operating voltage 230V Rated current 6A Execution DIN RAIL MOUNTING BS EN 61009-1	Breaking capacity	6	Min order quantity	1	
Poles 1P+N Dimensions 114x18x76mm (HWD) Rated operating voltage 230V Rated current 6A Execution DIN RAIL MOUNTING BS EN 61009-1	Trip curve	В	EAN Code	5026992048658	
Rated operating voltage 230V Rated current 6A Execution DIN RAIL MOUNTING BS EN 61009-1	Frequency	50/60Hz	Gross Weight	0.19KG	
Rated current 6A Execution DIN RAIL MOUNTING BS EN 61009-1	Poles	1P+N	Dimensions	114x18x76mm (HWD)	
Rated current 6A Execution DIN RAIL MOUNTING BS EN 61009-1	Rated operating voltage	230V	REFERENCE STANDARDS STANDARDS		
	Rated current	6A			
RCD Class A	Execution	DIN RAIL MOUNTING	BS EN 61009-1	BS EN 61009-1	
	RCD Class	Α			
Residual Current 30mA	Residual Current	30mA			