

Centrol® Relay 1-pole







FEATURES

- ✓ The Centrol® relays do not take up much space and replace contactors for 16 A.
- ✓ The relays do not give off much heat and have a selfextinguishing enclosure.
- ✓ The relays come with a snap mounting for rail installation and an off/off indicator LED.

Centrol® Relay 1-pole

CENTROL® relays are by far the best in the world. They are patented in most Western countries, and switch all loads up to rated current, sparklessly and with virtually no acoustic or mechanical noise.

The load is switched at zero crossing, giving the relays a superior life of 11 million switch operations.

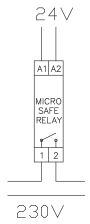
Tips Globally patented relay technology that does not generate much heat or noise and switches most loads.

NB Take the starting current into account if the relay is to control iron-core transformers (max. 140 A/10 mS).

PART NO.	NAME	PROD. NO.	
4150107	Centrol 1-pole 16 A relay	SSCR 024125016-5	

TECHNICAL DATA				
Max. load/peak:	16 A/140 A	Current draw:	30 mA	
Operating voltage:	24 V AC/DC	Contact voltage:	90-250 VAC	
Life:	11m switch ops	Min. contact current:	100 mA	
Switching frequency:	1 second	Overvoltage protection:	Yes	
Thermal protection:	155°C	H/W/D:	90x18x58 mm	
Max. residual voltage:	3 V			

WIRING DIAGRAM



MANUFACTURER

CTM Lyng AS Tel: +47 7283 1611 www.ctmlyng.no