

OEM Automatic Ltd Address: Whiteacres, Whetstone Leicester, LE8 6ZG 0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

SLO OUTPUT RELAY FOR A LOADS



SLOA230TR O/P Plug-in Relay 230V ac / 0-240V ac 1 A

- DC control/ac load
- Galvanic isolation 4kV, 8mm creep distance
- Effective interference elimination
- Compatible with NPN and PNP logic
- LED indication



PRODUCT DESCRIPTION

The relays are used as an interface between control systems and ac loads. The relays can handle inductive loads without load current reduction, which makes them very suitable for connection to, for example, solenoid valves and contactors. The relays have no mechanical parts, which means very reliable application. The integrated interference protection provides reliable operation even in very demanding electrical environments. Thanks to interference protection, signal cables can be run alongside power cables on, for example, cable racks for more than 1.5 km without capacitive cross-talk affecting relays. The SLOP models are especially designed for connection to 2-wire sensors that produce leakage current. The relays are blind to leakage currents up to 3.0 mA. For forward/reverse control of ac motors, the SLO24TRA is used. The relay has a higher operating voltage and withstands regenerated voltages from motors.

TECHNICAL DATA

INPUT DATA

Input current at nominal voltage, typ	5 mA
Input current max	6 mA
Response time	50 ms
Release time	50 ms
Switching voltage	170 V
Turn-off voltage	110 V
Input impedance, typ	46 kΩ
Input voltage nom	230
OUTPUT DATA	

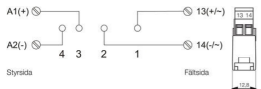
Number of poles

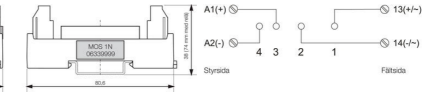
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Load current ac max	1 A
Leakage current	1,5 mA
Peak current	90 A (20ms)
Load voltage ac max	265 V
Voltage drop	1.5 V

GENERAL DATA

Width	12.5 mm
Temperature operational min	-25 °C
Temperature operational max	70 °C
Storage temperature min	-40 °C
Storage temperature max	70 °C
Material	PBT
Weight	40 g
Approvals	CE, UL





12,8

