

SLO OUTPUT RELAYS FOR A LOADS



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



PRODUCT DESCRIPTION

The relays are used as interfaces between control systems and DC loads. The relays handle inductive loads and high DC voltages with low load reduction compared to mechanical relays, which provide a long lifetime. If a diode is mounted across a load, such as 1N4007, the nominal current applies, even with high inductive loads. (Keep in mind that the drop-out time increases when mounting a diode.) 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.

SPECIFICATIONS

Approvals	CE, UL
Color	Red
Control voltage DC max	7 V
Control voltage DC min	3 V
Input	0,42 kΩ
Input Voltage Nom	5
Load Current	3 A
Load Voltage DC max	60 V
Material	PBT
Number of poles	1
Peak current	15 A (10ms)
Power Consumption	12 mA



Power Consumption max	15 mA
Release Time	0,3 ms
Response Time	0,3 ms
Switching Voltage	2,7 V
Temperature range bearing, from	-40 °C
Temperature range bearing, to	70 °C
Temperature range from	-40 °C
Temperature range to	70 °C
Tripping voltage	2,5 V
Weight	40 g
Width	12,5 mm
Voltage Drop	0,5 V





