Relays S312T-B-PSU

Interface relay. This device accepts a variety of input conditions (Voltage, Logic, Closed Circuit and Open Circuit) for interfacing various signals via voltage free DPCO contacts.

The S312T-B-PSU is similar to the S312N-B-PSU but its action can be delayed by between about 3 and 60 seconds. This can be adjusted with the on board potentiometer. This can be a useful feature where it is necessary to delay one action slightly to allow another.

Specification	S312T-B-PSU
Led Current	N/A
Switch Contacts	DPCO contacts rated at 2A
Visual Indication	1 x Red located on inside on box
Integral Sounder Level	N/A
Power Supply	Integral 230vac to 12vdc 2A
Supply Input Current	40 mA max
Tamper	N/A
Material	Relay mounted within a steel
	enclosure
Dimensions	275 x 228 x 65 mm
Weight	2.1kg
IP Rating	N/A
Approvals	UKCA and CE marked, ROHS
	compliant

Benefits and Features

- Relay mounted within a steel enclosure
- Fitted with a 2A 12vdc power supply unit
- Knock outs for cable entry
- Intended for internal use only
- Relay has screw terminals for easy connection





