

Relay Module

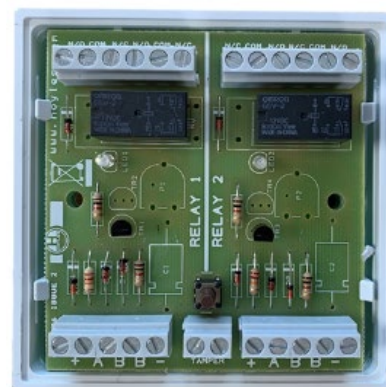
S312N – 2B

Twin boxed unit contains two completely separate transistor driven DPCO Interface relay modules. Each device accepts a variety of input conditions (Voltage, Logic, Closed Circuit and Open Circuit) for interfacing various signals via voltage free DPCO contacts.

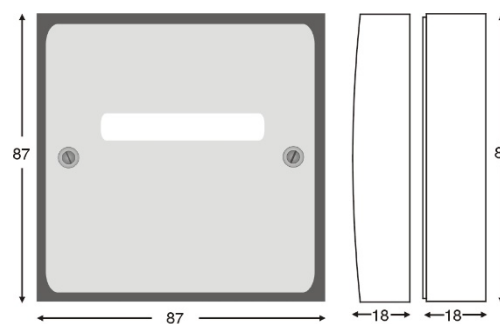
Benefits and Features

- Box tamper Switch
- Supplied in single gang enclosure
- Transistor driven interface relay
- Screw terminals for easy connection
- Four holes provided for permanent fixing
- NPN version
- S312N available in 20 off packs
- 12vdc powered
- Manufactured in the UK

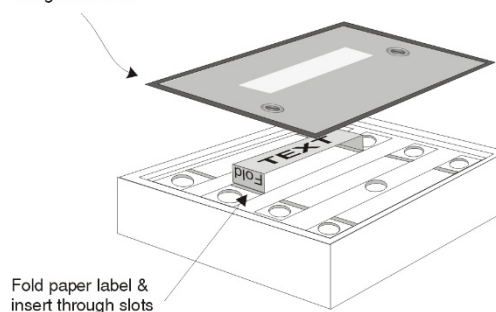
Specification	S312N – 2B
Led Current	N/A
Switch Contacts	DPCO contacts rated at 2A
Visual Indication	2 x Red
Integral Sounder Level	N/A
Supply Voltage	12vdc
Supply Input Current	40 mA max per relay
Tamper	Yes
Material	PCB Module in ABS box
Dimensions	80 x 74 x 16 mm (Relay) 87 x 87 x 36 mm (Box)
Weight	0.118kg
IP Rating	N/A
Approvals	UKCA and CE marked, ROHS compliant



Dimensions



Before applying decal ensure surface is clean and free from dust and grease etc..



Fold paper label & insert through slots