





Versatile switching module

Features

- ABS enclosure
- Supply voltage 12V or 24V DC
- Current consumption < 20mA each relay
- Latching option
- Tamper switch
- Made in Britain
- 5 year warranty



Description

This versatile ABS cased switching module, is transistor driven with a positive or negative low current trigger (<1mA). Also featuring link selectors for latching or non-latching operation and to select between 12V or 24V DC working voltage.

Available as either a 3A single pole change over or 1A double pole change over version.

Typical uses include changing the polarity of signals, switching higher currents and voltages (30V DC MAX). It can also be used as an interface between different systems e.g. Intruder alarm to access control or fire alarm to access control.

Product code	Description
DA450-SP	SPCO, up to 30V DC 3A, ABS enclosure
DA450-DP	DPCO, up to 30V DC 1A, ABS enclosure

The enclosed information is believed to be correct. Information may change 'without notice' due to product improvement. Users should ensure that the product is suitable for their use. E&OE. Registered Proprietor: Benham (General Engineers) Ltd (No. 1181752) Registered at 3 Galliford Road Industrial Estate, Heybridge, Maldon, Essex CM9 4XD, UK. Directors: R.A.Scott, K.E.Horwood, T.J.Scott, N.J.Scott. VAT Reg. GB 282 7627 31 Tel:+44(0)1621 856 850 Fax: +44(0)1621 856 162 sales@dantech.uk.com