

# ANY

## Professional SP12 Switch Panel

SP12 Switch Panel

**The Anytronics SP12 Low Voltage Switch Panel. Cost effective, easy to install unit with the reliability Anytronics is renowned for worldwide. Superbly finished and designed for use with the Anytronics range of switch packs.**

- **19" x 1U Rack Mounting Format**
- **Full Status Indication**
- **Screw Terminal Connectors**
- **DIN Socket Connectors**
- **Flashing LED's in Standby Mode**



### SP12 Switch Panel

Designed to complement the existing range of Anytronics Switch Packs the SP12 has a red blackout switch on the left of the panel and 12 black channel switches arranged in 3 groups of 4. Each channel switch has an adjacent red monitor LED which will flash if that channel has been selected but disabled by the blackout switch.

The green LED adjacent to the blackout switch acts as a power connected indicator and a stand-by/on indicator.

The SP12 requires an 18 to 25VDC supply @ 150mA to function on all channels and this is available from all switch packs with the AP suffix. Connection of the SP12 can be made via the 1 x 7 pin DIN socket and 2 x 5 pin DIN sockets or the screw terminals inside the unit.

This unit may be fitted with 6.3mm jack sockets on each channel for special order, thus allowing the unit to act as a zone panel by disabling individual switch packs via the jack socket fitted on the 0V return.

Please note there are 2 x 0V terminals shown on both the 7 pin DIN socket and the screw terminals just as there are 2 x 0V terminals in the AP Series of switch packs. For the blackout switch to function correctly, these two should not be commoned.

#### Technical Specification

**Supply:** +18 to +25VDC @ 150mA

**Inputs:** DIN Sockets 1 x 7 pin 270°

Power Supply plus channels 1—4

DIN Sockets 2 x 5 pin 180°

Channels 5—8 plus channels 9—12.

**Screw Connectors**

1 x 7 Way Terminal Strip

2 x 5 Way Terminal Strip.

**Cable Entry** 3 x 6.3mm.

**Dimensions:** Front panel 482mm x 44.5mm

**Distance behind front panel excl. plugs:** 90mm

**Net Weight:** 1.3Kg

**Gross Weight:** 1.8Kg

**Carton Size:** 520mm x 210mm x 60mm

#### Anytronics Limited

5-6 Hillside Industrial Estate  
London Road, Horndean  
Hants. England PO8 0BL  
Tel: +44 (0)23 9259 9410  
Fax: +44 (0)23 9259 8723  
Email: sales@anytronics.com  
Web: anytronics.com

#### Your Anytronics Dealer is

ANYtronics