

3Amp Transformer - Fascia Switched



3Amp Transformer - Fascia Switched

The SE Controls 230V 3A Transformer is a reverse polarity transformer designed to drive 2-wire 24V dc actuators in an Environmental Ventilation system.

This touch sensitive capacitive switch is a cost effective control mechanism that fits neatly into a standard double gang aperture.

The product is to be fitted into a compatible MK manufactured double pattress box, with minimum depth of 47mm.

Accreditations

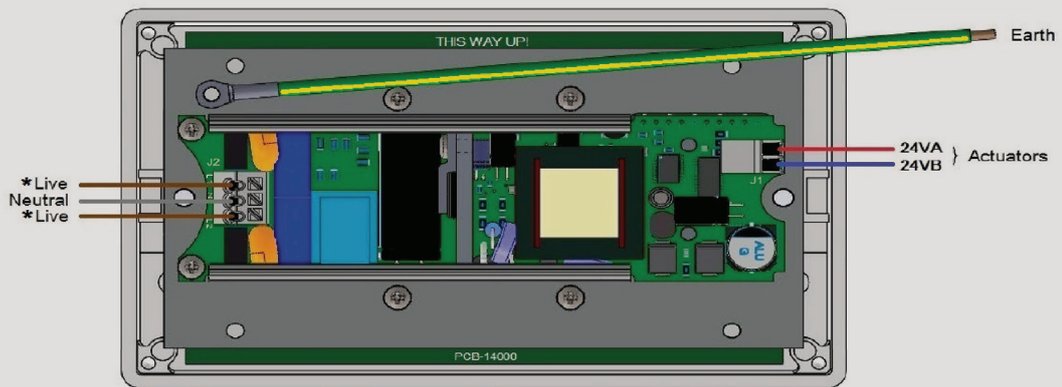


Applications



Technical Drawing

Typical Connection Details:



*Live can be connected to either L1 or L2 inputs

Product Codes

Product	Part No
3A Transformer - Fascia Switched	FRS00010032

Technical Data

Voltage	230V ac / 50/60Hz (+/- 10%)
Power Consumption	Max 350mA
Fuses	1Amp
Voltage Output	24V +/-10%
Output Current	Max. 3Amp
Duty Cycle	1 min on / 4 min off
IP Rating	IP50
Housing	plastic, white for surface mounting
Dimensions	approx. 146 x 86 x 40mm (w x h x d)
Ambient Temperature	0-40°C
Connecting Terminal	230V max. 1.5mm ² 24V max. 1.5mm ²
Application	Environmental