



Relcross Ltd, Hambleton Avenue, Devizes, Wiltshire, SN10 2RT
Tel: 01380 729 600 Fax:01380 729 888
Web: www.relcross.co.uk E-mail: sales@relcross.co.uk

New Enhanced Power Supplies

PS0 BRAD 24 V AC - 2 Amp

INSTALLATION WARNING – This equipment MUST BE EARTHED

PS0 Brad is designed specifically for use with Bradley wash fountains and other Bradley products requiring a 24 V AC supply.

The enclosure must be fixed to a vertical flat surface at a maximum ambient temperature of 45 degrees C in a well-ventilated area

This power supply must be installed in accordance with the current IEE regulations covering low voltage power supplies complying with the low voltage directive SI 1994 No 3260 73/23/EEC (LVD)

Input 240 Volts AC
Mains fuse – 0.8 Amp

Output 24 Volts AC
2.0 Amp maximum
Output fuse – 3.15 Amp

Dimensions in mm 120 W * 90 D * 150 H (including gland projections)

Installation

Relcross recommend that the unit is installed in accordance with the current IEE regulations covering low voltage power supplies complying with the low voltage directive SI 1994 No 3260 73/23/EEC (LVD)

Connect mains cable to L N E connection inside PSU from a fused spur

Connect the low voltage cable to the wash fountain to the two way 24 V AC fused output (being AC there is no polarity)

Replace cover, taking care to ensure the seal is located in the lip of the lid to preserve watertight integrity, avoid over tightening screws

Operation

When the supply is energised from 240V AC, a high visibility LED on the front of the PSU will illuminate.