Access Control **PSU Range**

Product Overview

The new access control range of switch mode power supplies has been specifically designed to house common access control door controllers such as Mercury Security and Lenel. With different power options and enclosure sizes the range offers the installer a PSU for a variety of

All models offer fault signalling and can charge a 12V standby battery to provide backup power on a mains failure. Multi-fused outputs are provided to allow the installer to protect individual circuits as required.

All models possess a mains fail relay output while the BM models also offer additional Battery Monitoring and Deep Discharge Protection.

The MULTI-ACCESS models can provide either 12V or 24V and also offer an independent ancillary relay that can be used for applications such as a 'Fire' door release relay (a standalone 'Fire' relay PCB is available for the BM models if needed).

The products use energy efficient switch mode technology and therefore have a universal mains supply input (90-264V ac).

3 power variants are available as standard:

- 13.8V dc 2A
- 13.8V dc 4A
- 13.8V dc 8A

Note the 8A can be used in 24V mode @ 4A.

Features

- PCB standoffs supplied for common A/C boards
- Cost effective switch mode technology
- Front & rear enclosure tampers
- Mains Fail relay output
- Battery Monitoring (2A & 4A versions)
- Volt-free fault outputs (2A & 4A versions)
- Independent ancillary relay (8A versions)
- Switchable 13.8V / 27.6V dc output (8A version)
- Full rated current to load + 0.5A battery charging
- 90 to 264V ac range
- Electronic overload protection
- Mains transient protection
- LED Fault indication
- Screen printing available
- Bespoke models available on request
- 3 year warranty











Part Numbers:

rait Numbers.	
Part No	Description
ACCESS-PSU	13.8Vdc 2A BM SMPSU, to fit 1 x EP1501 sized controller
ACCESS-PSU1	13.8Vdc 4A BM SMPSU, 4-way Fused Output Module, to fit 2 x EP1501 or 1 x EP1502 sized door controllers
ACCESS-PSU2	13.8Vdc 4A BM SMPSU, 4-way Fused Output Module, to fit 4 x EP1501 or 2 x EP1502 sized door controllers
MULTI-ACCESS-PSU2 ACCESS-EXP-PLATE	13.8Vdc 8A / 27.6Vdc 4A SMPSU, 8-way Fused Output Module, 4 x EP1501 or 2 x EP1502 sized door controllers (expandable) Expander Plate for above
MULTI-ACCESS-PSU6	13.8Vdc 8A / 27.6Vdc 4A SMPSU, 8-way Fused Output Module, 8 x EP1501 or 6 x EP1502 sized door controllers

Technical Information

ACCESS	-PSU

Enclosure Size 275H x 330W x 80D (mm)

Max Battery 12V 7Ah

ACCESS-PSU1

Enclosure Size 330H x 355W x 80D (mm)

Max Battery 12V 17Ah

ACCESS-PSU2

500H x 400W x 80D (mm) Enclosure Size

12V 17Ah Max Battery

MULTI-ACCESS-PSUx

Enclosure Size 515H x 478W x 146D (mm)

Max Battery 12V 17Ah

Operating temperature -10°C to 40°C at 95% RH

Approvals

CE mark RoHS Compliant





Elmdene International Limited 3 Keel Close, Interchange Park, Portsmouth, Hampshire, PO3 5QD, UK.

Tel: +44 (0)23 9269 6638 Fax: +44 (0)23 9266 0483 Fmail: sales@elmdene.co.uk © 2011-2016 Elmdene International Limited

Specifications subject to change without

www.elmdene.co.uk

ELM0061-2016-Issue 5