



# ACCESS-PSU RANGE

Power Supplies with Universal Compatibility for Access Control Door Controllers

- Universal compatibility with all major door controllers, including: ACT, InnerRange, Hikvision, Paxton, Nedap, Salto
- · Single and Multi-controller solutions
- 12V standby battery charging
- · PCB standoffs and screw fixings supplied
- · Accommodates DIN rail mounting (if required)
- Lockable enclosures\*
- Front and Rear Tamper Protection
- Multi-fused outputs are provided
- Full rated current to load + 0.5A battery charging
- · Electronic overload protection
- · Mains transient protection
- Lifetime warranty



## DESCRIPTION

Designed for universal compatibility, these power supplies are specifically engineered to support a wide variety of access control systems and devices, ensuring seamless power integration with any door controller. This Universal Mesh design eliminates the need for manual drilling or additional equipment, making installation easier and more efficient.

#### **Key Benefits:**

**Universal Compatibility** 

Seamless integration with a wide variety of access control devices, including popular door controllers such ACT, InnerRange, Hikvision, Paxton, Nedap, Salto.

**Superior Airflow** 

Engineered enclosure with optimal ventilation, ensuring your system runs efficiently and prevents overheating, improving the system's lifespan.

#### Lifetime Warranty

Provides peace of mind with a lifetime warranty, ensuring long-term reliability and continued performance of your access control system.

The 12V standby battery charging feature ensures backup power during mains failure, keeping your access control systems operational at all times. Furthermore, the units offer multi-fused outputs, allowing installers to protect individual circuits, providing added safety and preventing potential damage.

## **TECHNICAL SPECIFICATIONS**

Supply Voltage	90 to 264V ac range
Operating Temperature	-10°C to 40°C at 95% RH
Tamper Protection	Front and Rear

APPROVALS UKCA | CE Mark **RoHS** Compliant

#### **NEED A PSU FOR A LARGER SYSTEM APPLICATION?**

Ask about our NEW MULTI-ACCESS-PSU12 enquiries@elmdene.co.uk

\* Except for ACCESS-PSU-N and ACCESS-PSU

ELM0061-2025-Issue2



## PRODUCT DESCRIPTIONS AND SPECIFICATIONS

Part Number	Description	Controller capacity	
ACCESS-PSU-N	13.8Vdc 2A N-Range SMPSU Dimensions: 275H x 330W x 80D (mm), 3.3kg Max battery: 12V 7Ah	Supports 1 controller: PAXTON; SALTO	
ACCESS-PSU	13.8Vdc 2A BM SMPSU Dimensions: 275H x 330W x 80D (mm), 3.3kg Max battery: 12V 7Ah	Supports 1 controller: NEDAP; PAXTON; SALTO ADI HUB PRO; CDVI; HONEYWELL IB2 I/O	
ACCESS-PSU1	13.8Vdc 4A BM SMPSU 4-way Fused Output Module Dimensions: 330H x 377W x 90D (mm), 4.0kg Lockable enclosure Max battery: 12V 7Ah	Supports 1 Large controller or up to 2 Small controllers	
ACCESS-PSU2	13.8Vdc 4A BM SMPSU 4-way Fused Output Module Dimensions: 500H x 400W x 90D (mm), 6.1kg Lockable enclosure Max battery: 12V 17Ah	Supports 2 Large controllers or up to 4 Small controllers	
ACCESS-PSU2-8A	13.8Vdc 8A or 27.6Vdc 4A Switchable SMPSU 4-way Fused Output Module Dimensions: 500H x 400W x 90D (mm), 6.4kg Lockable enclosure Max battery: 12V 17Ah	Supports 2 Large controllers or up to 4 Small controllers	
MULTI-ACCESS-PSU2	13.8Vdc 8A or 27.6Vdc 4A Switchable SMPSU 8-way Fused Output Module Dimensions: 515H x 478W x 146D (mm), 6.4kg Lockable enclosure Max battery: 12V 17Ah Single Expander Plate for MULTI-ACCESS-PSU2 (2 max)	Supports 2 Large controllers or up to 4 Small controllers	
MULTI-ACCESS-PSU6	13.8Vdc 8A / 27.6Vdc 4A, Switchable SMPSU 8-way Fused Output Module Dimensions: 515H x 478W x 146D (mm), 11.5kg Lockable enclosure Max battery: 12V 17Ah	Supports 6 Large controllers or up to 12 Small controllers. 40mm depth between panels.	

#### **POWER SUPPLY FEATURES**

Part Number	Switchable Output 12V/24V	Mains Fail Reporting	Battery Monitoring	Volt Free Fault Outputs	Ancillary Relay
ACCESS-PSU-N					
ACCESS-PSU		•	•	•	
ACCESS-PSU1		•	•	•	
ACCESS-PSU2		•	•	•	
ACCESS-PSU2-8A	•	•			•
MULTI-ACCESS-PSU2	•	•			•
MULTI-ACCESS-PSU6	•	•			•

ELM0061-2025-Issue2 www.elmdene.co.uk