SHEVTEC 30A/60A/90A PSU PANEL





60A PSU Shown

Controllers / 24 V dc

The SHEVTEC PSU Panel is a powerful 24 V dc control system designed to drive 2-wire 24 V dc actuators in a smoke control and/or environmental ventilation system.

This range of panels provide a flexible solution offering various configurations of output power and control zone inputs.

Operating from a 230 V ac supply, the SHEVTEC PSU Panel can deliver various current outputs to drive 24 Volt motorised actuators and magnetic catches.

The SHEVTEC PSU Panel can be mounted in a centralised location.

Each SHEVTEC PSU Panel can operate independently or can be linked to others to produce a networked control system. The networked control system in turn can operate standalone or be linked to a building management system.

Certified and tested in accordance with EN12101-10.



Applications





+44 (0)1543 443060 sales@secontrols.com www.secontrols.com

Technical Drawing



Power

- Supply 230V ac 50/60 Hz from a dedicated compliant supply
- Output nominal 24V dc multi-channel output not to exceed 15A per channel, but total output across all channels may not exceed 30,60,90A depending upon controller selection
- Backup battery via 2 x 12V dc 22.0Ah sealed lead-acid batteries per 30A output, (batteries not included)¹
- Battery standby time 72 hours with maximum 100mA standby drain on PER permanent²
- Expected battery life 3+ years @ 25°C
- · Real time clock battery life is 10 years

Environment

- IP rating 30
- Humidity range 10 to 90% Non-condensing
- Storage -20 to +50°C
- Operating temperature for Control Panel (not including batteries) -5 to 40°C3

Miscellaneous

- · Cable entry is via 32 x 20mm top mounted cable glands
- Internal temperature sensor installed to provide optimal battery charging compensation as the ambient temperature changes.

Product Codes

1 Zone30A PSU Panel	
FCS12001530	
1 Zone 60A PSU Panel	
FCS12001560	
1 Zone 90A PSU Panel	
FCS12001590	

Battery Product Code

12 Volt 22AH Backup Battery	
FYS12000011	

Panel Battery Requirements¹

Panel	No. Required
30A	2
60A	4
90A	6

 $^{{}^2\,\}text{Standby drain current comprises of enabled fire inputs, communication cards, and other loads connected to PER.}$

³ Operation at elevated temperatures may reduce battery life.