

## FLEXPOWER FP075-D8E4A

ACLASS™ UNIFIED POWER SYSTEM 75W / 12VDC / 8 Doors 8 Auxiliary Outputs

### **Overview**

ACLASS™ Unified Power Systems combine FlexPower® power modules alongside AMAG™ access hardware in one compact and secure access power solution.

This unit is a 75W 12VDC power system for access controllers.

A D8 module provide eight auxiliary outputs and each output is configurable for either continuous or resettable DC when the fire alarm disconnect is initiated.

ACLASS enclosures are painted steel with removable backplate and include lock, two (2) keys and tamper switch.

## **System Features**

- FPO offline power supply
  - 120 or 230 VAC input
  - 12 or 24V DC output
- On board Fire Alarm Interface

Eight auxiliary, fused at 3A each

- Continuous and resettable DC
- · Distributed outputs
- Expansion options
  - Increased power, multiple voltages - Additional distribution outputs

  - Network monitoring and reporting
- Lifetime warranty

## **Enclosure Features**

- · Labor saving design
  - Pre-wired power section
  - Pre-punched knockouts
- Removeable backplate simplifies installs
- Pre-defined hole pattern for power section
- Access panels mount on threaded standoffs - no drilling required

### · Additional benefits

- Wire management room
- 6.5" enclosure depth fits battery set
- Tamper switch, lock, dual key set standard
- Mounting hardware for access boards included



Ordering	Description	
FP075-D8E4A	75W (12/24V) 8 auxiliary outputs, ACLASS enclosure	







## Specifications

Specifications		
Input Power	Input 120/230 VAC 50/60 Hz   83W Watts (0.69A)  Overload and short circuit protection  Over temperature protection  Polarized AC power supply disconnect	
Output Power	FPO75: 12V/6A (24V/3A)   75 Watts Outputs: Continuous (DC1) Resettable (DC2) 8 auxiliary outputs, fused at 3A each 120 mV output voltage ripple System Efficiency: 87%   System BTU Rating: 99 BTU/Hr	
Battery Charging	Independent built-in 1A charger for sealed lead acid or gel type batteries Microprocessor dual rate charging of 12V battery sets Charges up to 40Ah battery sets within UL limit Automatic switchover to standby battery when AC fails Zero voltage drop when switched over to battery backup	
Supervision	AC Fail (form "C" contacts) System Fault (form "C" contacts) may be triggered by low/no battery, short to earth ground, power supply failure or blown fuse	
Visual Indicators	AC input, DC1 and DC2 output System fault   AC fault   Short to earth ground   Reverse battery polarity Fire Alarm Input activated D8: DC outputs	
Regulatory Compliance (LSP equipment)	UL294, UL603, UL1076 ULC S318, ULC S319, CSA C22.2 #107.1, CSA C22.2 #60950 FCC Part 15, Subpart B / CSFM Approved	
<b>Enclosure Dimensions</b>	Size: 24.00H x 20.00W x 6.50D in. (61.00 x 50.00 x 16.50 cm)   Weight: 25 lbs.	
Access Mounting	Fits either two (2) M4000 or one (1) 8DBC, 8DC, 4DBC or 2DBC	

## E4A Mounting Guide

Pattern	Slots	Fits AMAG
Tan	1	8DBC, 8DC, 4DBC, 2DBC
Red*	1	4DC, AC24/24, OC4/24
Blue	2	M4000

\*Factory standard wiring puts distribution on top. Mounting an AMAG board in this area may require user repositioning of distribution modules elsewhere.



# LifeSafetyPower.com

(888) 577-2898 info@lifesafetypower.com

Specifications subject to change without notice.

© 2022 LifeSafety Power. All rights reserved. LifeSafety Power and FlexPower are registered trademarks of LifeSafety Power. All other trademarks and copyrights are the property of their respective owners.

P01-670A 06/22

### LifeSafety Power

10027 S. 51st Street, Suite 102 Phoenix, AZ 85044 USA

## **Enclosure Features**

## • Custom Backplate

- Light weight aluminum with AC and battery slots to protect cables
- LSP pre-wired power modules reduce installation time
- Front side screw in standoffs simplifies panel installation
- Wide wire management channels for tie wrap

### Mechanical

- Pre-drilled mounting holes for easy field upgrades
- 6.5" cabinet depth accommodates large battery sets
- Removable door with "fast disconnect" ground strap
- Multiple knockouts all four sides