

Paxton

FLEXPOWER FP075-B100M8NL4E4P

Networked PCLASS™ UNIFIED POWER SYSTEM

75W / 12 & 24VDC / Multi-Door

8 Managed Outputs

Overview

Networked PCLASS™ Unified Power Systems combine FlexPower® power modules alongside Paxton Access hardware in one compact, secure enclosure.

This unit is a 12V and 24V DC dual voltage networked access power system.

One M8 lock control module provides eight access control inputs capable of voltage or dry contact activation, and eight outputs programmable for failsafe / failsecure operation at either 12 or 24 VDC and controlled by the integrated fire alarm interface circuit on the FPO.

Network module monitors both power supplies and battery set(s).

PCLASS 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 and 24 VDC outputs
- On board Fire Alarm Interface Continuous and resettable DC
- Auxiliary outputs
 - Eight managed, fused at 3A each
- Remote Monitoring & Control
 - Live voltage / current reporting
 - Remote battery load testing
 - Output power cycling and abnormal operation alert
- System / AC fault reporting
- Lifetime Warranty

Enclosure Features

- Engineered NET2 backplate
 - Custom mounting pattern for six door system (four controllers and two stacked)

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-B100M8NL4E4P	Networked 75W (12V & 24V) 8 Managed outputs	



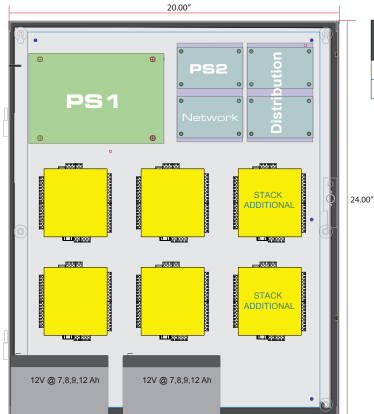




Specifications

	8 managed outputs, fused at 3A each 120 mV output voltage ripple System Efficiency: 83% System BTU Rating: 33 BTU/Hr	
Battery Charging	Independent built-in 1A charger for sealed lead acid or gel type batteries Microprocessor dual rate charging of 12 or 24 V battery sets Automatic switchover to standby battery when AC fails Zero voltage drop when switched over to battery backup	
Supervision	AC Fail (form "C" contacts) System fail (form "C" contacts) may be triggered by low/no battery, short to earth ground a	and power supply failure
Visual Indicators	AC input, DC1 and DC2 output System fault AC fault Short to earth ground Reverse battery polarity Fire Alarm Input activated B100: DC input / output and Fault M8: DC outputs / Fault	
Regulatory Compliance (LSP equipment)	UL294, UL603, UL1076, ULC S318, ULC S319 CSA C22.2 #107.1, CSA 22.2 #60950 CSFM / FCC Part 15, Subpart B CE	
Enclosure Dimensions	Size: 24.00H x 20.00W x 6.50D in. (61.00 x 50.00 x 16.50 cm) Weight: 25 lbs.	
Access Panel Mounting	(6) NET2 controllers (can double stack controller for higher door counts)	
July 2022	1/0	www lifecafetynewer eem

Paxton Access Mounting Guide



Paxton Access	Available Slots	
NET2	6*	
*additional can be stacked		

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 panduit or 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

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. P01-910A 07/22

LifeSafety Power

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