

Vantage Series FPV6

Smart Standard Power

6 Amps @ 12/24VDC

FAI / Network Ready | UL/cUL/CE

Multi-output







Model Numbers	Amps	Outputs	Fuse	PTC	Description
FPV6-E1	6A	2	3A		Small E1 enclosure
FPV6-E2	6A	2	3A		Large E2 enclosure
FPV6-D8E1	6A	8	3A		8 Auxiliary / E1
FPV6-D8E2	6A	8	3A		8 Auxiliary / E2
FPV6-D8PE1	6A	8		2.5A	8 Auxiliary Class II / E1
FPV6-D8PE2	6A	8		2.5A	8 Auxiliary Class II / E2

For CE model add "-E" to end of model number (i.e. FPV6-E1-E)

Enclosure	Dimensions	Weight			
E1	14H" x 12W" x 4.5D"	15.50 lbs (7kg)			
E2	20H" x 16W" x 4.5D"	20.00 lbs (9kg)			
Agency Approvals					
USA	UL294, UL603, UL1076				
Canada	ULC S318, S319 CSA C22.2#107.1, CSA 22.2 #60950				
Other	ROHS Leadfree CE Approved				

POWER SUPPLY OVERVIEW

Vantage smart power supply/chargers offer unique performance and value with these standard features:

- Built in Fire Alarm disconnect on a per output basis
- Low battery cutoff protects batteries from deep discharge
- Dedicated fast charger prolongs battery life
- Enhanced surge immunity for input/output protection
- Locksafe™ tight regulation provides longterm lock protection
- OutSmart™ Visual LED notification (12V/Green, 24V/Blue)
- Dual outputs main and auxiliary rated 1.5A continuous
- Network ready with optional Netlink[™] module
- Monitor ac line voltage & other parameters in NetLink dashboard
- Remote test batteries / cycle outputs through any IP connection
- Lifetime Warranty LifeSafety Power's quality commitment

SYSTEM SPECIFICATIONS

Input: 120VAC or 208/230VAC, 50/60Hz | 3.70 Amps maximum

Output: 6A @ 12/24VDC

- Main output continuous or switched on FAI Input
- Auxiliary 1.5 Amp output Class II power limited
- Overload & short circuit protection with auto-restart

Battery Backup: Autoswitch to battery with zero voltage drop

- Built in fast charger at 1.5 A charge current
- Low power cutoff to prevent battery deep discharge
- Reverse battery protection

Supervision: AC fail, Battery fail, System fault (form "C")

- Low power shutdown when battery voltage too low

Fire Alarm Disconnect Activation:

- DC voltage: 9 to 33VDC, 3 to 15mA
- Dry contact NO/NC | Optional Fire Alarm latching

Visual Indicators: AC On, DC output, Fire Alarm activation

Enclosure:

- Accommodates up to two (2) 12VDC/7AH batteries
- Includes battery leads and lock set

Typical Models:

- FPV6-E1 main and auxiliary outputs
- FPV6-D8E1 eight (8) Individually protected outputs

ELECTRICAL RATINGS

Parameter	Rating		
Input Voltage	120/208/230 VAC, 50/60Hz		
Input Current (max)	3.7 Amps		
Main Output	6 Amps @ 12 or 24 VDC		
Aux Output	1.5A Class II Power Limited		
Maximum Charge Curren	t 1.5 Amps		
Low Power Disconnect	at 70% of battery voltage		
System BTU/Hr	44 (12V) 62 (24V)		
Operating Temperature	-4 to +122F (-20 to +50C)		
Efficiency	85% 120VAC 60Hz In. Full Load		

Other FPV6 configurations



FPV6-E1 (Standard Power)

- · Network ready power supply/charger
- Locksafe[™] regulated lock output voltage
- Dedicated fast charger / Low battery cutoff
- Output select: continuous or failsafe on fire alarm
- Auxiliary output 1.5A class 2 power limited
- Enclosure compatible with LSP accessory modules
- Lockset standard, tamper switch option



FPV6-R8E1 (Access)

- All Standard Power features plus
- Eight (8) lock outputs with trigger inputs and fire alarm control.
 Each output selectable for continuous, failsafe or failsecure
- Relay isolation

R8



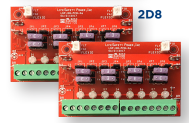


FPV6-D8E1 (Multi-Output)

All FPV standard power features plus:

- 8 (D8) auxilary outputs
- 16 (2D8) auxilary outputs





ENCLOSURE DIMENSIONS

14"H x 12"W x 4.5"D (35.6 x 30.5 x 11.4 cm)

- · Includes lock set
- For tamper switch, order pn: A05-304

LifeSafetyPower.com

(888) 577-2898 info@lifesafetypower.com

Specifications subject to change without notice.

© 2019 LifeSafety Power Inc. All rights reserved. LifeSafety Power, Net-Link, Vantage are trademarks of LifeSafety Power, Inc. All other trademarks and copyrights are the property of their respective owners.

P01-834A 05/19

LifeSafety Power, Inc. 899 E Park Avenue Libertyville, IL 60048

