

ELECTRICAL RATINGS

| Parameter | Rating |
|------------------------|--------------------------------|
| Input Voltage | 120 VAC, 50/60Hz |
| Input Power (max) | 181W |
| Output Power | 160W |
| Maximum Charge Current | FPV6: 2A, 80AH maximum |
| Low Power Disconnect | at 70% of battery voltage |
| Systems BTU/Hr | 44 BTU/Hr |
| Operating Temperature | 32 to 122F (0 to +50C) |
| Efficiency | 83% 120VAC 60Hz In, Full Load |
| Agency Approvals | UL294, UL1076, ULC S318, ULC |
| | S319, CSA C22.2 #107.1, FCC |
| | Part 15, Subpart B, CSFM IEC |
| | 62368-1:2014, EN 55032:2015, |
| | EN6100-3-2:2014, EN6100-3- |
| | 3:2013, EN55024:2010+A1:2015, |
| | BIS IS13252(Part 1):2010, NOM- |
| | 001-SCFI-1933, REACH 209, |
| | ROHS 3, RCM AS/NZS 4417.1, |
| | SAA AS/NZS 62368.1:2018 |

OVERVIEW

Standard Power Systems provide FlexPower power modules in a secure UL listed solution. Standard Power features include:

- Built in Fire Alarm disconnect unlocks doors on a fire alarm
- Low battery cutoff protects batteries from deep discharge
- · Dedicated fast charger prolongs battery life
- Enhanced surge immunity for input/output protection
- Locksafe optimized voltages provide long-term lock protection
- OutSmart Visual LED notification (12V/Green, 24V/Blue)
- Network ready with optional LifeSafety Power NetLink® module
 - Monitor power supply and battery in NetLink dashboard
 - Remote test batteries
- Lifetime Warranty LifeSafety Power's quality commitment

SYSTEM DETAILS

- 1 x FPV6 160W Total Output, 120 VAC Input, AC Fault and System Fault form C contacts may be triggered by low/no battery, short to earth ground, power supply failure, or blown fuse
- **E2 Enclosure** Size: 20.0H x 16.0W x 4.5D in (50.80 x 40.64 x 11.43 cm)
 - o Enclosure E2
- System Weight 15.25 lbs (6.92kg)

ORDERING

FPV6-2R8E2

120 VAC, 160W

AGENCY LISTINGS

US | Canada | Europe | UK | India | RoHS

















LifeSafety Power

10027 S. 51st Street, Suite 102 Phoenix, AZ 85044 USA (888) 577-2898 info1@lifesafetypower.com

Disclaimer:

This datasheet was generated programatically by LifeSafety Power's Online Product Generator on $03/21/2025.\ Because of this, it may be possible that the model depicted is not possible for LifeSafety$ $Power to \ build. \ It is the \ responsibility \ of the \ viewer \ of this \ data sheet to \ confirm \ that \ the \ model \ depicted$ is within the limitations of the product line. Contact LifeSafety Power for confirmation of fitment or compatibility. Specifications subject to change without notice.