



FP-PS24-120E 5.0A/24V DC

FP-PS24-060E 2.5A/24V DC FP-PS24-024E 1.0A/24V DC

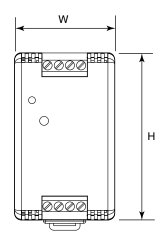
Features

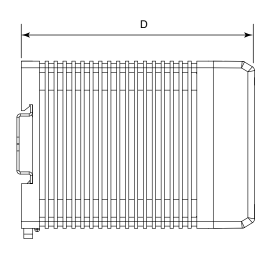
- Up to 91.5% efficiency (FP-PS24-060E)
- · Current limiting and Short circuit save
- · High power density with minimal losses
- Wide ambient temperature range from -10°C to +70°C, without performance loss
- Safety Standards Approved (IEC60950, UL60950, CSA22.2-60950, EN60950) tested by CSA
- · Protection class II, without grounding
- Easy mounting and wiring
- · Extremely compact with optimal air cooling

Specifications

| Item | | FP-PS24-024E | FP-PS24-060E | FP-PS24-0120E |
|----------------------------|-------------------------------------|---|---|---|
| Ambient temperature | | -10°C to +70°C, without needing cooling fans | | |
| Storage temperature | | -25 to +85°C | | |
| Humidity | | Max. 95%, no condensation | | |
| Vibration | | IEC 60068-2-27, 20g - 6ms, 10g - 11ms; 4 shocks/axis, 18 shocks total | | |
| Shock | | IEC 60068-2-6, 2-17.8Hz: ±1.6mm; 17.8 - 500Hz: 2g 2 hours/axis | | |
| Primary side | Rated input voltage | 100 – 240V AC/DC, 50 – 60Hz | | |
| | Power supply voltage | 85-264V AC, 47-63Hz (DC 100-375V), wide range power supply, switching ranges unnecessary | | |
| | Input current | Fulfills the requirements of EN61000-3-2 (limits for harmonic current emissions) | | |
| | Fuse | Internal in power supply T4AH/250V, not accessible | | |
| Secondary side | Output voltage | 24V DC nominal | | |
| | Accuracy, output voltage | ±1% over the complete load and input voltage range | | |
| | Adjustable range with potentiometer | 23V – 29V | | |
| | Output capacity (max.) | 1A continuous at 24V 1.25A (25% above nominal load) Dynamic for 7s, max. 1.5A (50 % above nominal load) dynamic for 2.5s, max. | 2.5A continuous at 24V 3.15A (25% above nominal load) Dynamic for 7s, max. 3.75A (50 % above nominal load) dynamic for 2.5s, max. | 5.0A continuous at 24V 6.25A (25 % above nominal load) dynamic for 7s, max.sec. 7.5A (50 % above nominal load) dynamic for 3s, max.x. 3 sec |
| | Output capacity (min.) | 0A | | |
| | Current limiting (typ.) | 2A continuous, 2A dynamic | 2.7A continuous, 5A dynamic | 5.3A continuous, 9.5A dynamic |
| | Ripple voltage (< 20MHz) | = 40mVSS measured at 20MHz, 50 Ohms terminated | | |
| Efficiency | VAC = 230V | 88.0% | 91.5% | 90.0% |
| | VAC = 115V | 87.0% | 90.0% | 89.0% |
| | VAC = 100V | 86.0% | 88.0% | 89.0% |
| Lifetime of the capacitors | | All capacitors used are special 105°C long-life-types with a minimum lifetime of 50,000 hours @ Tu = 50°C (power supply-air flow temperature) | | |
| Safety and function tests | | 100% testing | | |
| Startup duration | | Depends on the load, typically 5-10ms | | |
| Safety | Output | Safety extra low voltage (SELV) EN 60950 | | |
| | Class of protection | Class II (with additional constructive measures) | | |
| | Degree of protection | IP20 | | |
| | Leakage current | max. 0.25mA, 47-63Hz and max. 264V AC | | |
| Protection and monitoring | Over-voltage protection | yes, U1 limited to max. 35V | | |
| | Short circuit save | yes, output is short circuit save | | |
| | Current limiting:: | In case of overload the output voltage will be reduced down to approx. 17V below this the power supply will enter hicc-up mode to protect power supply and load from over temperature or burning. | | |
| | No load operation | yes, indefinite no load safe | | |
| | Overload protection | yes | | |
| Dimensions (D x W x H) | | 105.5 x 30 x 75 mm | 104.5 x 44.8 x 75 mm | 105.5 x 70 x 85 mm |
| Weight | | Approx. 170g | Approx. 250g | Approx. 500g |

Dimensions





Copyright © 2013 Panasonic Electric Works Europe AG