

Industry FSP150-1H35-19

DESCRIPTION

150W Open frame type power supply with 19V DC output for information technology and industrial applications

APPLICATION

For information technology and industrial applications

FEATURES

- Compact size
- Fit 1U Chassis Full Load at 0~50 °C
- Air Convection Cooling
- Protection: Over Voltage, Over Temperature, Short Circuit & Over Power
- High Reliability
- High Density
 MTBF 100,000 hours a
- EMC class B
- ITE Approval

 MTBF 100,000 hours EMC class B ITE Approval 	at 25℃	EMC PERFORMANCE EN55022: FCC: EN61000-4-2:
WATTAGE		EN61000-4-4:
Wattage:	150W	EN61000-4-5:
PRODUCT HIGHLIGHT	T Contraction of the second	
Efficiency Level: Output Voltage: Size:	85% / 115Vac & 88% / 230Vac 19 VDC 76.2 (3") x 127 (5") x 31.6 (1.25") mm	
INPUT SPECIFICATIO	N	
Input Type: Input Voltage: Input Frequency: Input Current:	AC-DC 90~132 Vac 47~63 Hz ≦ 3.0A : 100 VAC / 240 VAC Full Road	
Inrush current:	50A @115VAC ; 100A @ 230VAC	

Input Current: Inrush current: Earth leakage current

3.5 mA max. @ 115VAC, 60Hz / 230VAC, 50Hz

OUTPUT SPECIFICATION Output Voltage/Current: Output1 19 V , 7.9 A Ripple & Noise: Output1

190mV MECHANICAL Dimension: 76.2mm(L) x 127mm(W) 31.6mm(H) 100W / convection; 100W ~ **Cooling:** 150W with 10CFM forced airflow JWT A3963WV2-5P or **Connector Type-Input:** equivalent JWT A3963WV2-8P or **Conntector Type-Output:** equivalent

Remote Control: No

This content is subject to change, please refer to specification for more detail. FSP reserve the right to change the content without prior notice

ENVIRONMENTAL SPECIF	ICATION
Storage temperature: Relative humidity:	-20 $^\circ\!\mathrm{C}$ to +80 $^\circ\!\mathrm{C}$ 5% to 95% non-condensing
GENERAL SPECIFICATION	
Efficiency: Hold-up time: MTBF:	85% /115Vac & 88% / 230Vac @Full Road% minimum on all models 16 / 18 ms minimum at 16 / 18 VAC 100,000 hours minimum at full load at 25 °C ambient, calculated per MIL-HDBK- 217F
EMC PERFORMANCE	
EN55022:	Class B Conducted, Class B radiated Class B Conducted, Class B
EN61000-4-2:	radiated ESD, ±15 KV Air ; ± 8 KV contact
	Contact

com.

Fast transient/burst, ±2 KV

Surge, ±1 KV diff., ±2 KV