

Industry FSP400-1K40C

DESCRIPTION

400W Open frame type power supply with 24V 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 150,000 hours at 25℃
- EMC class B
- ITE Approval

WATTAGE

Wattage: 400W

PRODUCT HIGHLIGHT

Efficiency Level: 88% / 115Vac & 91% / 230Vac

at convection **Output Voltage:** 24 VDC

101.6 (4.0") x 177.8 (7.0") x 40.2 (1.58") mm

INPUT SPECIFICATION

Input Type: Input Voltage: AC-DC 90~264 Vac Input Frequency: 47~63 Hz

4.6A: 100 VAC / 2.3A: 240 Input Current: VAC

Inrush current: 20A @ 115 Vac / 40A @ 230Vac

Earth leakage max. 300uA @ 264 Vac

current

OUTPUT SPECIFICATION

Output Voltage/Current:

Output1 24 V , 12.5 A

Ripple & Noise:

Output1

Over Voltage Protection:

Output1

115% - 140%

Dimension: 177.8mm(L) x 101.6mm(W)

x 40.0mm(H)

Dinkle DT-35-B01W-03 or **Connector Type-Input:** equivalent

Conntector Type-Output: M4*0.7 Screw connectors

or equivalent

Remote Control:

SAFETY STANDARD APPAOVAL

.**™** (♣) ≡

ENVIRONMENTAL SPECIFICATION

Storage temperature: Relative humidity: -20℃ to +80℃ 5% to 95% non-condensing

GENERAL SPECIFICATION

Efficiency:

Hold-up time: MTBF:

88% /115Vac & 91% / 230Vac @Full Road% minimum on all models 12 ms minimum at 12 VAC 150,000 hours minimum at full load at 25 °C ambient, calculated per MIL-HDBK-

217F

EMC PERFORMANCE EN55022:

VCCI:

EN61000-3-2:

EN61000-3-3:

EN61000-4-2:

EN61000-4-3:

EN61000-4-4: EN61000-4-5:

EN61000-4-6:

EN61000-4-8: EN61000-4-11: Class B Conducted, Class A radiated Class B Conducted, Class A

radiated Class B Conducted, Class A

radiated

Harmonic distortion, Class

A and D

Line flicker ESD, ± 8 KV Air ; ± 4 KV

contact

3V/m

Fast transient/burst, ±1 KV Surge, ±1 KV diff., ±2 KV

com. 3V rms 1A/m

Voltage dip immunity, 30% reduction for 500ms, >

95% reduction for 10ms

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