

# Medical PSU FSP135-KKAM1

#### DESCRIPTION

This series of AC/DC switching power supplies are for 120-135 watts of continuous output power. They are enclosed in a 94V-1 rated polyphenylene-oxide case with an IEC320/C14 or IEC320/C18 inlet to mate with interchangeable cord for world-wide use. All models meet EN55011, EN55022 and FCC class B emission limits, and are designed for medical and ITE applications, not for lifesupporting equipment.

#### **FEATURES**

- Low safety ground leakage current
- Class I models are to be certified to medical and ITE safety standards, Class I I models to medical standards
- Wide input range 90 to 264 VAC
  Power factor corrected 200% peak power capability on models below 26 Vdc output
- Optional output connectors
- Over voltage protection
- Over current protection
- Compliant with CEC and Energy Star Efficiency level V requirements
- \* No load power consumption less than 0.5 W
- \* Average active efficiency greater than 87%
- Compliant with RoHS requirements



WATTAGE	
Wattage:	135W

# **DIMENSION**

146.2mm(L) x 75.2mm(W) x Dimension:

### INPUT SPECIFICATION

Input Range: 90-264 Vdc **Input Frequency:** 47-63 Hz

1.6A(rms) for115VAC, **Input Current:** 0.8A(rms) for230VAC **Leakage Current:** 200 μA max. @ 264 VAC,63

Hz



### SAFETY STANDARD APPAOVAL



**Over Current** 

**ENVIRONMENTAL** 

OUTPUT SPECIFICATION Ripple & Noise: Maximum excursion of 4% o

better on all models recovering to 1% of final value within 500 us after a 25% step load change Protected to short circuit

**Protection:** conditions

**SPECIFICATION** TEMP.Range: Operating Temperature:0°C to

Storage Temperature: -40°C to +

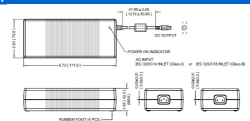
# OUTPUT ELECTRICAL

Single Output: 28-29 V/ 4.83 A

#### NOTES

- Class I models are equipped with IEC320/C14 inlet, and class II models with IEC320/C18 inlet.
- 2. For 10 seconds maximum, average power not to exceed maximum power rating.
- 3. Ripple and noise is maximum peak to peak voltage value measured at output within 20 MHz bandwidth, at rated line voltage and output load ranges, and with a 10  $\mu F$  tantalum capacitor in parallel with a 0.1  $\mu F$  ceramic capacitor across the

## MECHANICAL SPECIFICATION



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