

# Medical PSU FSP105-KGAM1

#### DESCRIPTION

This series of AC/DC switching power supplies are for 90-105 watts of continuous output power. They are enclosed in a 94V-1 rated polyphenylene-oxide case with an IEC320/C14 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 applications.

### FEATURES

- Low safety ground leakage current
   Wide input range 90 to 264 VAC
   OVP, OCP, OTP 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%

  Peak power (2 times of rated power) for voltage bellow 24V models
- Optional output connectors

WATTAGE	
Wattage:	95W
DIMENSION	
Dimension:	146.2mm(L) x 75.2mm(W) x 39.0mm(H)

### INPUT SPECIFICATION

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

1.4A(rms) for115VAC, 0.7A(rms) for230VAC **Input Current: Leakage Current:** 200 µA max. @ 264 VAC,63

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# SAFETY STANDARD APPAOVAL



**Over Current** 

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

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

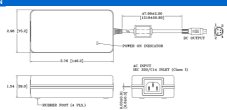
Storage Temperature: -40°C to +

## OUTPUT ELECTRICAL

Single Output: 15 V/ 6.33 A

- For 10 seconds maximum, average power not to exceed maximum power rating.
   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 μF tantalum capacitor in parallel with a 0.1 μF 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