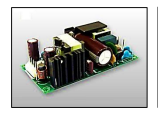


MEDICAL OPEN FRAME, U-CHANNEL & ENCLOSED TYPES

60601-1 3rd Edition



100W 2"x 4" OFM Series – Universal Input 100-240Vac, Single Output: 12V/24V /48Vdc, Leakage in NC and SFC conditions: $100/300\mu$ A, High efficiency to 90%, Noload under 0.5W, SCP & OVP Protection, Height <1U (34.2mm), Class II design, Class I optional, Approved with Green Power, CB, CE, IEC/EN/UL60601-1, EMI CISPR/FCC Class B, Meet Patient Leakage Current & Insulation Type B & BF.



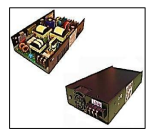
120W 5"x 3" OFM Series - Universal Input 100-240Vac, Single Outputs: 12V/15V/19V/24V/30V/48Vdc up to 10A, Leakage under 0.3mA @3Pin, No-load under 0.5W, OVP, OCP, SCP and OTP Protection. Height<1U (35mm), Approved with UL (60601-1 & 60950-1), cUL, CB, TUV, ANSI / AAMI / IEC/EN ES60601-1, Energy Star Level V and ErP Stage 2, Applicable to Type B Medical Equipment.



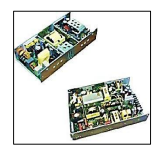
130W Dual Output 7"x 4.25" OFM - Universal Input 100-240Vac, Regulated Dual Outputs: 24V/5A & 5V/2A, Leakage under 0.3mA @3Pin, Low Power Consumption & High Efficiency, OVP, OCP, SCP, OTP and Over Power Protection, Height<1U (28mm), Approved with UL, cUL, CB, TUV, ANSI / AAMI / IEC/EN ES60601-1, EMI Compliance: EN55011 Class B, Applicable to Type B Medical Equipment.



150W – **300W**, **Series** - Universal Input 100-240Vac, Single Outputs: 12-52Vdc (**Dual** Output available), Leakage under $300\mu\text{A}@264\text{Vac}$, OPP, SCP & OVP Protection, Safety Approval: IEC /EN/ UL 60601-1 3rd edition, Power Factor Corrected to EN61000-3-2 Class D, Available in three types: **U**-Type(U-Chassis Only, 5"x3.2" with 1U height) , **E**-Type(Enclosed with end built-in-fan, **F** Type(U-Chassis with top built-in-fan), Applicable to Type B Medical Equipment.



250W - 400W PFC Series - Universal Input 100-240Vac, Single Outputs: 2-58Vdc (**Dual** Output Available), Leakage under 300μ A@264Vac, OPP, SCP, OVP, IVP & OTP Protection, Safety Approval: IEC/EN/ UL60601-1 3rd edition, Power Factor Corrected to EN61000-3-2 Class D, CB, TUV, CE, PFC, Available in two types: Uchassis (8"x 5" with 1U height) and Enclosed with built-in-fan (9"x 5" with 1U height), Applicable to Type B Medical Equipment.



150W 7.8"x 3.8"x 1U – Universal Input 100-240Vac, **ATX** Outputs: +5V, +12V, -12V, +3.3 V & +5Vsb, Leakage: Earth<300μA & Touch<100μA, OVP, SCP and OTP Protection, UL, CE and TUV, Applicable to Type B & BF Medical Equipment **300W 9.9"x 6.5"x 1U** - Universal Input 100-240Vac, **ATX** Outputs: +5V, +12V, -12V, -5V, +3.3V & +5Vsb, Leakage: Earth<500μA & Touch<100μA, OVP, SCP and OTP Protection, UL, CE and TUV, European Terminal Block or IEC 60230/C14, Applicable to Type B Medical Equipment.



400W 5.9"x 5.5"PS2 – Universal Input 100-240Vac, **ATX** Outputs: +5V/16A, +12V/21A, -5V/0.8A, +3.3V/16A & +5Vsb/0.75A, Active PFC, Leakage: Earth $<300\mu A$ & Touch $<100\mu A$, OVP, SCP, & OTP Protection, +5Vsb & Remote On/Off, Fan Control by Thermal Sensor, Safety Approval: UL 60601-1, CE, TUV, IEC 60601-1, and EN 60601-1. Applicable to Type B & BF Medical Equipment.