



Contact: Ben Chen

Phone #: 714-993-6970

benchen@gpelectronics.com

### **SCEPTRE POWER Expands its Medical Power Supplies to Open Frame, U-Channel & Enclosed Types**

Placentia CA May 27, 2014 - Sceptre Power now offers Open Frame, U-Channel & Enclosed Type Medical Power Supplies in addition to its External Series: 100W OFM Series; 120W OFM Series, 130W Dual Output OFMD Series; 150W-300W Medical Series (Both Single and Dual Output); 250W – 400W Medical Series (Both Single and Dual Output); 150W Open Frame Medical Series, 300W Open Frame Medical Series and 400W ATXM Medical Series.

#### **Product Highlights:**

- **100W OFM Series** - Single Output: 12V/24V/48Vdc; Leakage:100/300uA; Approved with Green Power, CB, CE, IEC/EN/UL60601-1, EMI CISPR/FCC Class B.
- **120W OFM Series** - Single Output: 12V/15V/ 19V/24V/30V/48Vdc; Leakage: 0.3mA@3Pin; Approved with UL (60601-1 & 60950-1), cUL, CB, TUV, ANSI / AAMI / IEC/EN ES60601-1, Energy Star Level V and ErP Stage 2.
- **130W OFMD Series** - Dual Output: 24V/5A & 5V/2A; Leakage: 0.3mA @3Pins; Approved with UL, cUL, CB, TUV, ANSI / AAMI / IEC/EN ES60601-1.
- **150W -300W Medical Series** - Single Output: 12-52Vdc (Dual Output Available); Leakage Under 300uA@264Vac; Safety Approval: IEC /EN/ UL 60601-1 3rd edition.
- **250W – 400W Medical Series** – Single Output: 2-58Vdc (Dual Output Available); Leakage 300uA@264Vac; Safety Approval: IEC/EN/ UL60601-1 3rd edition.
- **150W Open Frame Medical Series** – ATX Output: +5V, +12V, -12V, +3.3V & +5Vsb; Leakage: Earth<300µA & Touch<100µA; Approved with UL, CE and TUV.

- **300W Open Frame Medical Series** – ATX Output: +5V, +12V, -12V, +3.3V & +5Vsb; Leakage: Earth<500 $\mu$ A & Touch<100 $\mu$ A; Approved with UL, CE and TUV.
- **400W ATXM Medical Series** - ATX Outputs: +5V/16A, +12V/ 21A, -5V/0.8A, +3.3V/16A & +5Vsb/0.75A; Leakage: Earth<300 $\mu$ A & Touch<100 $\mu$ A; Safety Approval: UL 60601-1, CE, TUV, IEC 60601-1, and EN 60601-1.

All Series are designed for Type B & BF medical equipment. Each has a Universal AC input of 100-240Vac, and equipped with Over Voltage Protection, Short Circuit Protection, Over Power Protection and Over Temperature Protection.

For more information contact Golden Pacific Electronics, Inc., an electronic power solution provider for the OEM industry since 1979, located at 560 South Melrose Street, Placentia CA 92870 USA, Tel: (714) 993-6970, Fax: (714) 993-6023. Email: sales@gpelectronics.com. Website: [www.gpelectronics.com](http://www.gpelectronics.com), [www.sceptrepower.com](http://www.sceptrepower.com)