GB130Q



FEATURES & BENEFITS

- 130W Quad-Output Power Supply in a 3" X 5" Open Frame Form Factor
- Screw-less design with no top side heats-ink allows a more automated assembly, increasing reliability and keeping costs low.
- Enhanced performance allows easy system integration:
 - Class B EMI with 6db (cond.) and 3db (rad.) margin
 - Medical 4th Edition/Heavy Industrial Levels of EMC performance
- Common Mode Noise Attenuation
- Can be used in almost any application approved to both Industrial/ITE (I EC/UL62368) and Medical (IEC/ UL60601-1, 3rd Ed) standards in the same SKU.
- >7-year (min) e-cap life

MARKETS **PLATFORMS**



MEDICAL

· Home Health Care

Electronic Test

Analytical Test

Automotive Test

Process Control

Process Control

Photonics

Factory Automation

• Refrigeration Controls

TEST & MEASUREMENT

Automatic Test Equipment

Communications Test

CRITICAL INDUSTRIAL

- Surgical
- Monitoring





APPLICATIONS

MEDICAL

- Robotic Surgical
- Bone Saws
- Patient Monitors

TEST & MEASUREMENT

- Oscilloscopes
- Rheometers
- Hardness Testers
- Gas Analyzers
- In-circuit Board Testers

CRITICAL INDUSTRIAL

- Factory Automation
- Industrial Robotics
- Laser Cutting
- Laser Measurement
- Industrial Ultrasound

- Home Dialysis
 - Cardiac Monitors
 - Glucose Meters
 - Portable Ultrasound
 - Protocol Analyzers Power Meters

 - Chromatography
- Spectrometry

- Convevor Systems
 - UV-LED Curing/Sanitizing Optical Inspection

VALUE PROPOSITION

- Meeting Class B EMI Levels with margin ensures less effort by the system designer to integrate a power supply into the end equipment.
- Built-in protections against unstable operational environments minimize the need for implementing at the system level, resulting in shorter development time and reduced cost.
- Use of high-quality electrolytic capacitors well below their thresh-old and ESR ratings help extend the life of the end equipment and minimize field service needs.
- High convection rating minimizes the need to rely on forced air, thereby increasing reliability and minimizing system cost by eliminating the need for a fan.
- SL Power local technical support capabilities provide real • time help in solving potential design problems which could otherwise cause revenue loss due to delays in end product introduction.
- Extensive global presence can support customers product needs as they migrate from development to production, frequently in multiple locations around the world.

COMPETITIVE POSITIONING

A bigger surface area means better performance and lower operating cost

