

eFlow6RLBV

Power Supply/Charger Board with LED Cable Assembly



Altronix eFlow6RLBV power supply/charger converts 220VAC, 50/60Hz input into a single 12VDC or 24VDC output. It also offers a suite of features that includes fire alarm disconnect, overvoltage protection, and low power disconnect which prevents deep discharge of stand-by batteries. Includes LED cable assembly and LED lens.



Specifications

Input

Voltage 220VAC (working range 198VAC - 256VAC),

50/60Hz, 2.5A

Input Fuse 5A/250V

Outputs

Voltage 12VDC or 24VDC selectable

Current 6A continuous max.

Auxiliary Power-limited @ 1A (unswitched)

Other Overvoltage protection

Filtered and regulated

Battery Charging

Type Sealed lead acid or gel type

Fuse Rating 10A/32V

Failover Upon AC loss, instantaneous

Batteries are sold separately

Fire Alarm Disconnect

Supervised Latching or non-latching

EOL 10K Resistor

Indicators (LED)

Input 220VAC is present

DC Output Powered

Supervision

AC Failure Form "C" contacts

Battery Form "C" contacts

Low DC Power Shutdown

Shuts down DC output terminals if battery voltage

drops below 71-73% for 12V units and

70-75% for 24V units (depending on the power supply)

Prevents deep battery discharge

Agency Listings

CE European Conformity

Physical and Environmental

Dimensions (L x W x H)

Board: 7.5" x 4.6" x 1.75" (190.5mm x 116.8mm x 44.5mm) Shipping: 10" x 8" x 4" (254mm x 203.2mm x 101.6mm)

Weight (approx.)

Product Weight: 0.8 lb. (0.36 kg) Shipping Weight: 0.95 lb. (0.43 kg)

Temperature

Operating: 0°C to 49°C (32°F to 120°F) Storage: - 20°C to 70°C (- 4°F to 158°F)

Relative Humidity 85% +/- 5% BTU/Hr (approx.) 12VDC: 37 BTU/Hr. 24VDC: 74 BTU/Hr.



eFlow6RLBV

Power Supply/Charger Board with LED Cable Assembly

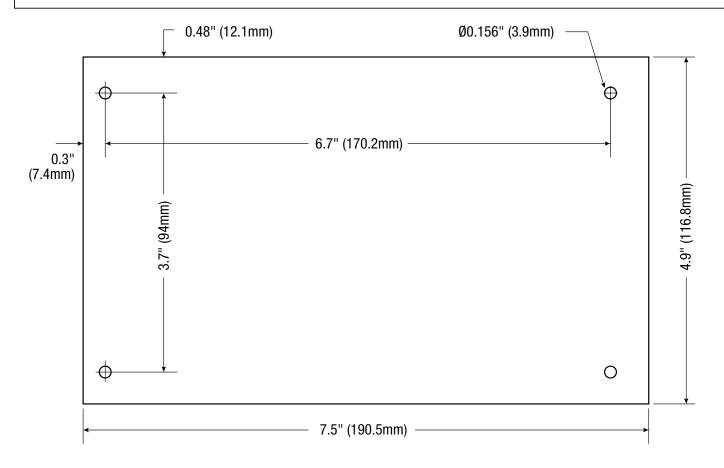


Dimensions and Drawing —

Board Dimensions (L x W x H approximate)

7.5" x 4.6" x 1.75" (1905 mm x 116.8mm x 44.5mm)

Mounting Holes' Tolerance: +/- 0.04 in. (1mm)



Accessories (order separately)



LINQ2 - Network Supervision

Altronix LINQ2 Network Communication Module provides remote supervision, control and monitoring over LAN/WAN

- Remotely reports accurate power diagnostics
- Controls power and resets devices
- Reports system diagnostics via Email



LINQ2