

Linears



D48150600A00RH

Input

Voltage Line Frequency Current

0.150 max. at 120 VAC input

Protection Internal primary current fuse, Inrush limiting

Configuration Wall Mount

Output

Combined Line and Load Voltabe Regulation

Voltabe Regulation
Ripple
Protection

+/-5% Typical

230 VAC

50 Hz

50 mV p-p max. Output current limiting; short circuit protection

Safety Approvals

EN60950

Electrical

Topology Linear/Secondary Switcher - Regulated DC Output

Dielectric Withstand Meets the requirements of EN60950.
EMI Complies with EMC Directives

Environmental

Operating Temperature 5 to Storage Temperature -30 t

Relative Humidity Altitude

Cooling

5 to 40 deg. C with no derating

-30 to +85 deg. C

5% to 95% non condensing

0-10,000 feet

Convectional - non vented case

Mechanical

Case and Dimensions

Case Material Weight

Cord and Connector

3.3 L x 2.26 W x 1.9 H (in.) 83 L x 56.5 W x 48.5 H (mm)

GE Noryl SE 100 18 ounces; 500 grams

6 ft., 2 conductor, 20 AWG cable with

Ault #3 connector. .