

# Linears



## D48091000A00RH

## Input

Voltage Line Frequency Current

0.150 max. at 120 VAC input

230 VAC

50 Hz

Protection

Internal primary current

Configuration

fuse, Inrush limiting Wall Mount

+/-5% Typical

### Output

Combined Line and Load

Voltabe Regulation Ripple

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

## Safety Approvals

EN60950

Protection

#### **Electrical**

Topology Linear/Secondary Switcher -

Regulated DC Output

Dielectric Withstand Meets the requirements of EN60950. EMI

Complies with EMC Directives

## Environmental

Operating Temperature Storage Temperature

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. .