

## Linears



## D48051200A00RH

Input		Electrical	
Voltage Line Frequency Current	230 VAC 50 Hz 0.150 max. at 120 VAC input	Topology Dielectric Withstand EMI	Linear/Secondary Switcher - Regulated DC Output Meets the requirements of EN60950. Complies with EMC Directives
Protection	Internal primary current fuse, Inrush limiting Wall Mount	Environmental	-
Configuration Output		Operating Temperature Storage Temperature Relative Humidity	<ul> <li>5 to 40 deg. C with no derating</li> <li>-30 to +85 deg. C</li> <li>5% to 95% non condensing</li> </ul>
Combined Line and Load Voltabe Regulation	+/-5% Typical	Altitude Cooling	0-10,000 feet Convectional - non vented case
Ripple Protection	50 mV p-p max. Output current limiting;	Mechanical	
Safety Approvals EN60950	short circuit protection	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

## **7105 Northland Terrace, Minneapolis, MN 55428 USA** TELEPHONE: 763.592.1900 • TOLL FREE: 800.635.3418 • FAX: 763.592.1911

TELEPHONE: 763.592.1900 • TOLL FREE: 800.635.3418 • FAX: 763.592.1911 WEB: www.aultinc.com • ©2001 Ault Incorporated