Global Connectivity

LC-MCCPWR-AC

Redundant AC Power Supply for use with L-com Chassis #LC-MCC14AA

Features

- Input range of 100-265VAC. Output 5VDC 12A
- Audible alarm & LED's warn of power or fan issues.
- Quiet Cooling Fan for Thermal Management
- Provides short circuit and overload protection.
- Quick Easy to install into LC-MCC14AA chassis Truly Hot-Swappable.





Description

The LC-MCCPWR-AC is a redundant power supply for the LC-MCC14AA chassis. It provides a simple and easy way to replace either of the Dual supplies that come with the L-com chassis. Simply switch off the supply, unscrew the bad unit from your chassis via the convenient thumbscrews on either side of the unit, slide it out and unclip the 5 pin header. Then install the replacement unit by reversing the process. Your chassis will continue to function normally, as these power supplies are hot swappable. These power supplies come with an audible alarm, and LED, that will alert you to any problems with the power flow or cooling fan.

Specifications

ITEM	SPECIFICATION
AC Voltage Input Range	100-265 VAC 50/60Hz 1.2A Max
Output Voltage	5VDC, 12A
Power Supply Protection	3A Fuse
Weight	1.3lbs (590g) Shipping Weight :1.48lbs (671g)
Dimensions	6.5L x 3.25W x 2.25H Inches (16.52cm x 8.3cm x 5.7cm) 7.25L x 3.5W x2.5H Inches (Including Faceplate) (18.4cm x 8.9cm x 6.4cm)
Shipping Dimensions	9L x 5W x 2.7H Inches (22.9cm x 12.7cm x 6.9cm)
Temperature	Operating: 14°~131°F (-10°~55°C) Storage: -40°~185°F (-40°~85°C)
Reliability(MTBF)	≥ 100,000 h

Ordering Chart

	T
LC-MCCPWR-AC	Redundant AC Power Supply for use with L-com Chassis LC-MCC14AA