Power Supply for CALICO | PRO

C7-PRO-400RPS



Overview

The C7-PRO-400RPS is a hot swappable redundant power supply for CALICO and is designed for mission critical applications. It operates in conjunction with the identical chassis PSU on a load balanced basis and provides seamless and uninterrupted fail-over should the chassis PSU fail or vice versa.

Features	
Hot-Swappable redundant PSU	
Designed For	
C7-PRO CALICO (2U) models	
Max Installable	
C7-PRO-2200	2 (one is already pre-fitted)
Installation	
Hot-swappable redundant power supply	Load balancing type
Warranty	
Limited warranty	5 years parts and labor**
MTBF	200,000 hours
Designed for continuous use	24/7, 365 days a year operation, with 5-year limited warranty. Perfect for mission critical applications
Regulatory Compliance	
Power supply	FCC, CE, RoHS, UL, TUV, CCC
Environmental	
Operating Temperature	32° to 104°F (0° to +40°C)
Operating Humidity	10% to 85%, Non-condensing
Storage Temperature	14° to +158°F (-10° to +70°C)
Storage Humidity	10% to 85%, Non-condensing
Mechanical	
Height	40mm (1.57")
Width	54.5mm (2.15")
Depth	PSU casing - 220mm (8.66") / including removal handle 247mm (9.72")
Weight	780g
Power	
Input voltage	100 to 240V (+/- 10%) AC (50/60Hz), 6.3A auto detecting
Output voltage	12V dc
Power	400W

** Must be installed by a skilled professional

