

transition networks managed switch power supply

SM24-100SFP-ACRPS

Redundant Power Supply

The SM24-100SFP-ACRPS is a redundant power supply designed to increase availability in converged data, voice and video networks. The SM24-100SFP-ACRPS delivers redundancy and resiliency at an affordable price.

The SM24-100SFP-ACRPS provides redundant power to the SM24-100SFP-AH switch with an immediate failover capability. The SM24-100SFP-ACRPS will become the main power supply in the event of a failure of the internal power supply on the SM24-100SFP-AH.

Features

- ▶ High Availability
- ▶ Increased Network Uptime
- ▶ Ease of Use
- ▶ Ease of Deploying
- ▶ Cost Effective
- ▶ Thermal Protection
- ▶ Overload Protection



Ordering Information

SM24-100SFP-ACRPS

(1) Redundant Power Supply Port
with 19" Rackmount Ears
Used with: SM24-100SFP-AH

Specifications

Dimensions	Width: 12.6" [320 mm] Depth: 6.4" [163 mm] Height: 1.73" [44 mm]
Power	Output: 126 Watts; 12 VDC Input: 100-240 VAC, 50 – 60 Hz
Environment	0 – 45°C operating temperature -40 – 70°C storage temperature
Shipping Weight	7.7 lbs. [3.5 kg]
Compliance	CE Mark, UL, FCC Class A
Warranty	Lifetime