

Hot-Swappable Power Module, 20kVA/18kW for 208/120V 220/127V SV Series UPS Systems

MODEL NUMBER: **SV20PM**



Hot-swappable power module increases the output capacity of your Tripp Lite SV Series UPS system by 20kVA 18kW to keep up with your data center's growing network infrastructure.

Description

The SV20PM SmartOnline® Hot-Swappable Power Module mounts in your Tripp Lite SV Series UPS system to help you meet the needs of your growing IT infrastructure. Configurable for additional output capacity or N+1 redundancy, the SV20PM is rated at 0.9 power factor for maximum power to the connected load. You can remove or replace the hot-swap module without powering down equipment or hiring technicians, which maximizes uptime, simplifies maintenance and reduces service expenses. It fits into the equivalent of 3U of rack space in your UPS system for exceptional power density.

Compatible with Tripp Lite SV Series models SV20KL, SV40KL, SV60KL, SV80KL, SV100KL, SV120KL, SV140KL7P and SV140KL8P (Large Frame), SV20KM1P1B, SV20KM1P2B, SV20KM1P3B, SV20KM1P4B, SV40KM2P2B, SV40KM2P3B, SV40KM2P4B, SV60KM3P3B, SV60KM3P4B and SV80KM4P4B (Medium Frame), SV20KS1P1B, SV20KS1P2B, SV20KS1P3B, SV40KS2P2B, SV40KS2P3B and SV60KS3P3B (Small Frame).

Features

Hot-Swap Power Module Increases Your UPS System's Capacity by 20kVA 18kW

- Configurable for additional capacity or N+1 redundancy
- Supports hot-swap installation and replacement
- Rated at 0.9 power factor for max power to connected load
- Occupies the equivalent of 3U of rack space in UPS system

Compatible with Tripp Lite SV Series UPS Systems

- Large Frame: SV20KL, SV40KL, SV60KL, SV80KL, SV100KL, SV120KL, SV140KL7P and SV140KL8P

Highlights

- Compatible with 208/120V 220/127V SV Series UPS systems
- Configurable for additional capacity or N+1 redundancy
- Supports hot-swap installation and replacement
- Rated at 0.9 power factor for max power to connected load
- Occupies the equivalent of 3U of rack space in UPS system

Package Includes

- SV20PM Hot-Swappable Power Module, 20kVA/18kW



- Medium Frame: SV20KM1P1B, SV20KM1P2B, SV20KM1P3B, SV20KM1P4B, SV40KM2P2B, SV40KM2P3B, SV40KM2P4B, SV60KM3P3B, SV60KM3P4B and SV80KM4P4B
- Small Frame: SV20KS1P1B, SV20KS1P2B, SV20KS1P3B, SV40KS2P2B, SV40KS2P3B and SV60KS3P3B

Specifications

OVERVIEW	
UPC Code	037332203236
INPUT	
Nominal Input Voltage(s) Supported	120/208V 3-PH Wye; 127/220V 3-PH Wye
OUTPUT	
Frequency Compatibility	50 / 60 Hz
Output Nominal Voltage	120/208V 3-PH Wye; 127/220V 3-PH Wye
PHYSICAL	
Shipping Dimensions (hwd / cm)	24.99 x 57.99 x 87.00
Shipping Dimensions (hwd / in.)	9.84 x 22.83 x 34.25
Shipping Weight (kg)	37.19
Shipping Weight (lbs.)	82.00
Unit Dimensions (hwd / cm)	13 x 49 x 73.63
Unit Dimensions (hwd / in.)	5.12 x 19.29 x 28.99
Unit Weight (kg)	34.00
Unit Weight (lbs.)	74.96
WARRANTY	
Product Warranty Period (Worldwide)	2-year limited warranty

© 2020 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: <https://www.tripplite.com/products/product-certification-agencies>