



3-Breaker Parallel Tie Cabinet with Maintenance Bypass Switch (for S3M80K and SU80K 3-Phase UPS)

MODEL NUMBER: SUPC2MBP80K





Highlights

- 3-breaker parallel tie cabinet accessory for two Tripp Lite 80kVA 3-phase UPS systems
- Links the output of two UPS systems for 160kVA nonredundant operation
- Integral Maintenance Bypass switch enables UPS maintenance or replacement
- 3 built-in circuit breakers, heavyduty copper buswork
- Compatible with Tripp Lite S3M80K and SU80K 3-phase UPS systems

Description

Tripp Lite's parallel tie cabinet provides a means for safely paralleling two UPS systems for non-redundant combined mode operation. Non-redundant configuration combines the output of two UPS systems to support twice the output current. Built-in Maintenance Bypass Switch enables UPS maintenance and repair with no disruption in power to connected equipment. Two input breakers receive incoming power from the UPS and are connected to heavy-duty copper buswork and an output breaker rated for the total UPS capacity of the two UPS systems combined. See owner's manual and *Tripp Lite Parallel Tie Cabinet with Bypass Panel* download for detailed specifications, dimensional drawings, operational flow charts and technical descriptions. Compatible with two Tripp Lite S3M80K and SU80K UPS systems.

Features

- Parallel tie cabinet provides a means for safely paralleling two UPS systems for non-redundant combined mode operation
- Non-redundant configuration combines the output of two UPS systems to support twice the output current
- Built-in Maintenance Bypass Switch enables UPS maintenance and repair with no disruption in power to connected equipment
- Two input breakers receive incoming power from the UPS and are connected to heavy-duty copper buswork and an output breaker rated for the total UPS capacity of the two UPS systems combined
- Compatible with two Tripp Lite S3M80K and SU80K UPS systems

Specifications

OVERVIEW	
UPC Code	037332167255
Accessory Type	Parallel Tie Cabinet
Accessory Class	UPS Accessories





INPUT		
INPUT		
Nominal Input Voltage(s) Supported	208V AC	
Voltage Compatibility (VAC)	208	
PHYSICAL		
Form Factors Supported	Wallmount	
Shipping Dimensions (hwd / in.)	70.25 x 38.88 x 12.50	
Shipping Dimensions (hwd / cm)	178.44 x 98.76 x 31.75	
Shipping Weight (lbs.)	490.00	
Shipping Weight (kg)	222.26	
Unit Dimensions (hwd / in.)	69.500 x 38.130 x 11.800	
Unit Dimensions (hwd / cm)	176.5 x 96.8 x 29.8	
Unit Weight (lbs.)	485	
Unit Weight (kg)	219.99	
WARRANTY & SUPPORT		
Product Warranty Period (Worldwide)	2-year limited warranty	

1000 Eaton Boulevard Cleveland, OH 44122 United States https://tripplite.eaton.com © 2025 Eaton. All Rights Reserved.

Eaton is a registered trademark. All other trademarks are the property of their respective owners.