

Model #: SUPT60K

3-Breaker Parallel Tie Cabinet (for SU60K 3-Phase UPS)



Highlights

- 3 breaker parallel tie cabinet accessory for two Tripp Lite 3 phase UPS systems
- Enables dual-UPS redundancy or links the output of two UPS systems for double-capacity
- 3 built-in circuit breakers, heavy duty copper buswork
- Compatible Tripp Lite SU60K 3 phase UPS systems

Description

Tripp Lite's parallel tie cabinet provides a means for safely paralleling two UPS systems for either redundancy or additional capacity. Redundant configuration provides fault-tolerance to maintain network operations during failure of one UPS. Non-redundant configuration combines the output of two UPS systems to support twice the output current. Two input breakers receive incoming pwoer 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 downloads section for <u>Tripp Lite</u> <u>3-Breaker Parallel Tie Cabinet</u> detailed specifications, dimensional drawings, operational flow charts and technical description of each included component.

Compatible with two Tripp Lite SU60K UPS systems.

Specifications

SYSTEM OVERVIEW	
Voltage compatibility	208v
PHYSICAL	
Shipping weight (lbs)	305
Shipping weight (kg)	138.5
Shipping Dimensions (HWD/in)	45.55 x 38.85 x 12.55
Shipping Dimensions (HWD/cm)	115.7 x 98.7 x 31.9
Unit weight (Ibs)	300
Unit weight (kg)	136.2
Unit Dimensions (HWD/in)	44.8 x 38.1 x 11.8
Unit Dimensions (HWD/cm)	113.8 x 96.8 x 30

More information, including related products, owner's manuals, and additional technical specifications, can be found online at www.tripplite.com/en/products/model.cfm?txtModeIID=4160.

©2009 Tripp Lite. All Rights Reserved.