

3 Breaker Maintenance Bypass Panel for SU20K3/3, SU20K3/3XR5 and SU20KX UPS

MODEL NUMBER: SU20KMBPK





Highlights

- Wallmount manual bypass panel isolates UPS from connected loads for maintenance with no loss of network availability
- Includes Kirk-Key interlock system enhances system reliability
- 3 built-in circuit breakers, heavy duty buswork
- Compatible with select Tripp Lite 3 phase UPS systems

Description

Wallmount 3 breaker manual bypass panel with Kirk Key interlock system isolates the UPS from connected loads for maintenance with no loss of network availability. 70A breaker with KAIC rating of 14/18. Key included.

Compatible with Tripp Lite SU20K3/3, SU20K3/3XR5, SU20KX

Features

- Wallmount 3 breaker manual bypass panel with Kirk Key interlock system
- · Isolates the UPS from connected loads for maintenance with no loss of network availability
- 70A breaker with KAIC rating of 14/18
- Key included
- Compatible with Tripp Lite SU20K3/3, SU20K3/3XR5, SU20KX

Specifications

INPUT	
Nominal Input Voltage(s) Supported	240V AC; 415V AC
Voltage Compatibility (VAC)	240; 415
PHYSICAL	
Shipping Dimensions (hwd / in.)	38.2 x 24.87 x 9.75
Shipping Dimensions (hwd / cm)	97 x 63.2 x 24.8
Shipping Weight (lbs.)	130
Shipping Weight (kg)	59



Unit Dimensions (hwd / in.)	37.36 x 24.12 x 9	
Unit Dimensions (hwd / cm)	94.9 x 61.3 x 22.9	
Unit Weight (Ibs.)	125	
Unit Weight (kg)	56.75	
Form Factors Supported	Wallmount	
WARRANTY		
Product Warranty Period (Worldwide)	2-year limited warranty	

© 2015 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: http://www.tripplite.com/products/product-certification-agencies