

208V 3-Phase Whip in 35 ft length with L21-20R output for 3-Phase Distribution Cabinet Applications

MODEL NUMBER: SUWL2120C-35



Highlights

- 208V three phase whip distribution cabinet accessory
- 35 ft. length with 3 ft. removed outer jacket
- 5 conductor 12AWG stranded wire
- L21-20R outlet (208V 3PH 20A)

Description

208V three phase whip with L21-20R outlet distributes power from 3 phase distribution cabinet to critical equipment racks. 35 ft. insulated and 3 ft. of removed outer jacket cabling supports hardwire connection to SUBB320 circuit breaker in SUDC208V series 3 phase distribution racks. L21-20R outlet is compatible with 208V loads and Power Distribution Units (PDUs) supporting a L21-20P plug-in connection.

Features

- 208V three phase whip with L21-20R outlet
- Distributes power from 3 phase distribution cabinet to critical equipment racks
- 35 ft. insulated and 3 ft. of removed outer jacket cabling supports hardwire connection to SUBB320 circuit breaker in SUDC208V series 3 phase distribution racks
- L21-20R outlet is compatible with 208V loads and Power Distribution Units (PDUs) supporting a L21-20P plug-in connection

Specifications

OVERVIEW		
Model Type	Whips	
Accessories Type	3-Phase Whip Cable	
ОИТРИТ		
PDU Recommendation Notes	Compatible with all PDU brands fitted with a L21-20P (208V 3PH 20A) input plug, including Tripp Lite PDU3MV6L2120, PDU3MV6L2120B, PDU3MV6L2120LV, PDU3VN10L2120, PDU3VN3L2120LV, PDU3VSR10L2120 and PDU3VSR3L2120	
Outlet Type	L21-20R (1)	





INPUT		
Input Connection Type	Hardwire (5 wire - L1, L2, L3, N, G)	
Cable Length (ft.)	35	
Cable Length (m)	10.7	
PHYSICAL		
Shipping Weight (lbs.)	14.7	
Shipping Weight (kg)	6.9	
Unit Weight (lbs.)	13.7	
Unit Weight (kg)	6.2	
Color	Black	
WARRANTY		
Product Warranty Period (Worldwide)	1-year limited warranty	

© 2015 Tripp Lite. All rights reserved. All trademarks are the sole property of their respective owners. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.