

208/240V Single Phase Whip in 25-ft length with L6-30R for Breakered 3 Phase Distribution Cabinets

MODEL NUMBER: SUWL630C-25



Highlights

- 208/240V single phase whip distribution cabinet accessory
- 25 ft. length with 3 ft. removed outer jacket
- 3 conductor 10AWG stranded wire
- L6-30R outlet (208/240V 30A)

Description

208/240V single phase whip with L6-30R outlet distributes power from 3 phase distribution cabinet to critical equipment racks. 25 ft. insulated and 3 ft. of removed outer jacket cabling supports hardwire connection to SUBB230 circuit breaker in SUDC208V series 3 phase distribution racks. L6-30R outlet is compatible with 208/240V loads and Power Distribution Units (PDUs) supporting a L6-30P plug-in connection.

Features

- 208/240V single phase whip with L6-30R outlet
- Distributes power from 3 phase distribution cabinet to critical equipment racks
- 25 ft. insulated and 3 ft. of removed outer jacket cabling supports hardwire connection to SUBB230 circuit breaker in SUDC208V series 3 phase distribution racks
- L6-30R outlet is compatible with 208/240V loads and Power Distribution Units (PDUs) supporting a L6-30P plug-in connection

Specifications

OVERVIEW		
Model Type	Whips	
Accessories Type	Single-Phase Whip Cable	
ОИТРИТ		
PDU Recommendation Notes	Compatible with all PDU brands fitted with a L6-30P (30A 208/240V) input plug, including Tripp Lite PDU1230 , PDUV30HV , PDUMH30HV , PDUMNH30H , PDUMNH30 , PDUMNH30HV19NET , PDUMH30HVNET and PDUMV30HVNET	
Outlet Type	L6-30R (1)	





INPUT		
Input Connection Type	Hardwire (3 wire - L, N, G)	
Cable Length (ft.)	25	
Cable Length (m)	7.62	
PHYSICAL		
Shipping Weight (lbs.)	9.8	
Shipping Weight (kg)	4.4	
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.