PART NUMBER: 1325-04-01-06-001



DESCRIPTION	Stackable Distro, CAM I/O X 6 Duplex Edison, Tri Colored, 6 L2130 FO
Dimensions	23" Overall Length, 14" Over Width, 16" Overall Height
Weight	50lbs
Input Voltage	120/208Y VAC 3Phase 60Hz
Thru	Bussed Thru with 400A Buss Bar
Output Voltage	6 Circuits, 120VAC, 60 Hz, 20A, 2 Connectors per Phase, Color Coded: Black L1, Red L2, Blue, L3, 6 Circuits, 120/208Y VAC 3 Phase, 30A
Construction	Shell Made from Boltaron 4335 Extruded Acrylic PVC Alloy Sheet, UL94 V-0 Rating, ¼" Thick. Panels are .125" Aluminum, Black Anodized, Diamond Bit Engraving, NEMA 1
Breakers	Square D Brand QOU Series, 6 X 20A 1P, 6 X 30A 3P, Branch Rated
Listing	ETL Listed. Conforms to UL STD 1640, UL STD 508A, Certified to CAN/CSA STD C22.2 No 14

## **CONNECTOR SPECIFICATIONS**

CONNECTORS, I/O	Marinco Brand, Cam Tech Device, 400A/600V, 16 Series 5 Colors, UL/CSA
CONNECTORS,	Hubbell Brand, NEMA 5-20, Edison Duplex, 2X HBL 5352 BLK, 2X
OUTPUT	HBL 5352RED, 2X 5352 BLUE, NEMA L21-30 HBL2816, UL/CSA
FEAUTRES	Blue LED Indicators, and Fused Test Points on I/O, Aluminum Anodized and Color Coded Doors on Output Phases. (Neutral and Ground Doors Available
OPTIONS	Metering Package available



