

Ortronics OR-851044816

Replaced by PHD5E8U96. Please access product information for PHD5E8U96. - OR- 851044816

Replaced by PHD5E8U96. Please access product information for PHD5E8U96.



FEATURES

- High density design
- 110 termination
- Wire management bar included
- Front and rear designation strips

BENEFITS

- Maximizes use of rack space
- Easy and reliable termination
- Ensures proper bend radius and strain relief
- Makes identification and designation easy

Specifications



Ortronics OR-851044816

APP INSTALL INFO

Installation Tips: The cables should be routed from both sides of the Relay Rack rather than from one side only. Maintain pair twist to within .50" (13 mm) of point of termination for maximum data performance.

DIMENSION INFO

Height Metric: 177.8 mm Width Metric: 482.6 mm

Cable Diameter Range: 22-26 AWG

Depth Metric: 3.175 mm

Height US: 7"

GENERAL INFO

Mod Jack Wiring: T568B Number Of Ports: 96

TECHNICAL INFO

Performance Rating: Category 5e Category Rating: Category 5e

CONSTRUCTION INFO

Component1: Panel - Material1: 0.125" Aluminum, Finish_Plating1: Painted black - texture, with white silkscreen Component3: Linear modular contact - Material3: Phosphor Bronze, Finish_Plating3: 50 micro inch gold or GTX

Component5: IDC contact - Material5: Phosphor Bronze, Finish_Plating5: 63/37 Tin Lead Plating