

Ortronics SNAP PRE-TERM, CAT6A, 6 CABLE PLENUM, 20', BLUE, MESH WRAP ASSEMBLY, STAGGER LEFT



SNAP PRE-TERM, CA 16A, 6 CABLE PLENUM, 20', BLUE, MESH WRAP ASSEMBLY, STAGGER LEFT Part No. PCHXP6M0602022

Clarity® SNAP Pre-Terminated Copper Cabling System offers the above-the-standards performance of Clarity connectivity in a custom terminated cable assembly system that's ready to plug and go. Its innovative modular design combines high performance and installer

friendly features with the quick deployment and reliability of a factory terminated and tested cabling system.

Features & Benefits

Totally modular cabling system: Dramatically faster deployment of horizontal cabling and port replication

Factory-installed and tested terminations: Assembled in a controlled factory environment for consistent performance to elevated requirements confirmed by factory testing. Factory tested terminations reduce the time and cost of field testing

Reduced size of cable ends: Easier cable pulling and directing Clarity® 6A/10G, 6 and 5E performance: Premium performance you've come to rely on from through pathways and racks Clarity connectivity, now in a terminated solution

Factory supplied identification: Each cable assembly includes part number and unique identifiers for traceability and Variety of options: Solutions tailored to your specific needs association to its factory test report

Increased flexibility for MACs: Reduces total cost of ownership and allows re-use in the future (also reducing waste)

Specifications

General Info Product Line Ortronics Color Blue UPC Number 662875533283 Country Of Origin Mexico Application Sector Commercial Warranty Type 5-Year Туре Patch Cable Dimensions Product Length US 20.0 FT Cable Length 20 ft Technical Information Category Performance Rating Cat6a Storage Humidity 0-100% RH (Non-Condensing) Plating Specification Bend Radius $50 \ \mu$ in Gold 0.94 in Cable Type Ethernet Patch Cable Jacket Rating LSZH Amperage 0.96 A Cable Diameter 0.236 in 100 W Operating Humidity 0-100% RH (Non-Condensing) Wattage Conductor Material Voltage 57.0 V Copper