

**Ortronics** 

#### OR-PHD5E6U96

# Clarity 5E 96-port panel, Cat 5e, six-port modules, 19" x 7.0" - OR-PHD5E6U96

Clarity 5E 96-Port High Density Patch Panel is component compliant to EIA/TIA Category 5e performance requirements. It occupies four rack units, and measures 19" x 7". Jacks are grouped in six-port modules. Part of the Clarity 5E link and channel solution that provides significant installed performance headroom.





#### **FEATURES**

- ETL verified to TIA Category 5e component spec: Elevated component performance.
- Center tuned to Clarity 5E patch cords: More transparent mated union.
- Universal wiring: Supports T568A and T568B installs.
- Easy lace 110 termination: Saves installation time.
- Supplied rear cable management: Supports good cabling practice.
- High density design: Maximizes rack utilization.
- **RoHS compliant:** Lead free.

#### **Specifications**

#### **DIMENSION INFO** Height Metric: 177.8 mm Width Metric: 482.6 mm

© 2011 Legrand

# **C**legrand<sup>®</sup>

## Ortronics

OR-PHD5E6U96

Cable Diameter Range: 22-26 AWG Depth Metric: 3.175 mm Height U S: 7 in

## **GENERAL INFO**

Mod Jack Wiring: Universal T568A/B Number Of Ports: 96

## **TECHNICAL INFO**

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

#### **CONSTRUCTION INFO**

Component1: Panel - Material1: .094" Aluminum, Finish\_Plating1: Painted black texture with green silkscreen Component4: Array of eight modular dual reactance contacts - Material4: Beryllium copper, Finish\_Plating4: Nickel plating and a minimum of 50 micro inches of selective gold plating in contact area Component5: IDC contacts (low noise) - Material5: Phosphor Bronze, Finish\_Plating5: Nickel plating with tin over plate

### LISTING AGENCY INFO

FCC UL E131600

## **BUY AMERICAN ACT COMPLIANCE**

Country of Origin: MEXICO Buy American Act Status: Trade Agreement Act Compliant