



Ortronics OR-PMD5EU481U

48-port rear load maximum density patch panel, 1 rack unit, 19" x 1.75" - OR-PMD5EU481U

48-port rear load maximum density patch panel supplied with Category 5e dual rear load panel jacks that are component compliant to TIA/EIA Category 5e performance requirements. It occupies 1 rack unit, and measures 19" x 1.75". Part of the Clarity 5E link and channel solution that provides significant installed performance headroom.





#### **FEATURES**

- Maximum density 110 termination: Preferred terminations load from rear of panel.
- Maximizes rack space: 48 ports in 1 rack unit.
- Jacks support snap-in icons: Easy designation of ports.
- Universal wiring labels on 110 fields: Supports both T568B and T568A wiring schemes.
- Includes rear cable management: Supports best management practices.
- New positive latching dual port design: Flexible and secure mounting of jacks into panel.

### **Specifications**

### APP INSTALL INFO

Mounting Hardware Included: Yes

Installation Tips: Terminate dual panel jacks and then rear load into the panel, dress cables to the support bar,



Ortronics OR-PMD5EU481U

maintaining minimum bend radius of four times the cable diameter. Secure cables with hook and loop supplied with the wire management bar.

# **DIMENSION INFO**

Height Metric: 44.45 mm Width Metric: 482.6 mm Depth Metric: 101.6 mm

Height US: 1.5 in

### **GENERAL INFO**

Mod Jack Wiring: T568A/B

Number Of Ports: 48

Color: Black with green silkscreen

### **TECHNICAL INFO**

Performance Rating: Category 5e

### **CONSTRUCTION INFO**

Component1: Panel - Material1: 14 awg CRS, Finish\_Plating1: Black with green silkscreen

Component2: Wire Management Bar - Material2: .125" x .320" cold rolled steel round edge flat wire, Finish\_Plating2:

Black

Component4: Patch Panel Mounting Screws #12-24 x 5/8" - Material4: Steel, Finish\_Plating4: Black

## LISTING AGENCY INFO

UL E131600

### **BUY AMERICAN ACT COMPLIANCE**

Country of Origin: MEXICO

Buy American Act Status: Trade Agreement Act Compliant

