

Rear load high density jack panel kit for 24 Clarity 6 or 5E panel jacks - OR-PHDPJU24

Rear load high density jack panel kit accepts 24 Clarity 6 or 5E panel jacks and includes a rear wire management bar. It occupies 1 rack unit and measures 19" x 1.75".





FEATURES

- Jacks rear load into panels: All terminations done from rear of panel.
- New positive jack latching design: Secure mounting of jacks into panel.
- High density solution: Maximizes rack space.
- Panel jacks support snap-in icons: Easy designation of ports.
- Universal wiring labels on panel jacks: Supports both T568B and T568A wiring schemes.
- Includes rear cable management: Maintains good identification and management practices.
- Silkscreened 1-24: Easy port identification.

Specifications

APP INSTALL INFO

Mounting Hardware Included: Yes Installation Tips: Terminate panel jack and then rear load into the panel, dress cables to support bar, maintaining

legrand°

Ortronics

minimum bend radius of four times the cable diameter. Secure cables with either hook and loop or loosely with tie wraps to the wire management bar.

DIMENSION INFO

Height Metric: 44.45 mm Width Metric: 482.6 mm Depth Metric: 101.6 mm Height U S: 1.75 in

GENERAL INFO

Category Performance Application: Category 6 or 5e when loaded with Category 6 or 5e panel jacks Mod Jack Wiring: Field defined Number Of Ports: Up to 24 Color: Black with blue silkscreen Footprint: Clarity 6 or 5E rear load PJ series panel jacks

TECHNICAL INFO

Performance Rating: Category 6 or 5e based on selection of panel jack

CONSTRUCTION INFO

Component1: Panel - Material1: .090 aluminum, Finish_Plating1: Black with blue 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: UNITED STATES OF AMERICA Buy American Act Status: Buy American Act Compliant

