

Ortronics

OR-DJ5E00-00

Clarity 5E dual panel jack, rear load, T568A/B, 180 deg, black - OR-DJ5E00-00



Clarity 5E dual panel jacks rear load into Ortronics maximum density 48-port 1 rack unit panel and exceed Category 5e component specifications. Rear load positive latch design, secures mounting of the jack into the panel. Universal T568A/B wiring label and tapered wiring towers simplify termination.



FEATURES

- Exceeds Category 5e component standard: Ensures standards compliance.
- New positive jack latching design: Secures mounting of jacks into panel.
- Easy to follow universal wiring label that supports T568A and T568B wiring schemes: Quick and user-friendly, eliminates confusion.
- New dual panel jack footprint: Allows maximum desity panel applications.
- Icon compatible: Supports 606 designation requirements.
- **RoHS compliant:** Lead free, green initiative.

Specifications

DIMENSION INFO Height Metric: 36.58 mm



designed to be better.

OR-DJ5E00-00



Ortronics

Width Metric: 14.22 mm Depth Metric: 26.67 mm Height U S: 1.44 in

GENERAL INFO

Category Performance Application: Category 5e/UTP Mod Jack Wiring: T568A/B Color: Black Footprint: Dual Panel Jack

TECHNICAL INFO

Performance Rating: Category 5e Wire Gauge: 22-26 AWG Category Rating: Category 5e

CONSTRUCTION INFO

Component2: Array of eight modular dual reactance contacts - Material2: Beryllium copper, Finish_Plating2: Nickel plating and a minimum of 50 micro inches of selective gold plating in contact area

LISTING AGENCY INFO

FCC UL E131600

BUY AMERICAN ACT COMPLIANCE

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

