

Series II, two-port Clarity 6,T568A/B, 180 degree, Wiremold Ivory

OR-S22600-99



Clarity 6 Series II module two jack ports (1 unit), ETL verified to TIA Category 6 component specification. Front-loading and front removable. New universal T568A/B wiring label and tapered wiring towers simplify termination. Center tuned to Clarity 6 patch cords for optimum performance. 180°

features & benefits

- ETL Verified to Category 6 component standard: Ensures standards compliance.
- Center tuned design: Transparent interface with Clarity 6 cords.
- Easy lace IDC housing: Accept larger Cat 6 conductors.
- Easy to follow T568A and T568B wiring label: Quick and user-friendly, eliminates confusion.
- Rugged Series II footprint: Fits in all Series II faceplates and housings.



- Front removable: Less intrusive access for adds, moves, changes.
- Icon compatible, C6 Marking on jack face: Supports 606 designation requirements.

specifications

General Info

Category Performance Application: Category 6/UTP

Color: Wiremold Ivory Footprint: Series II

Listing Agencies/Third Party Information

CUL Listing No: E131600 ETL Listing No: 3027869-003

ETL Standard: Yes FCC Standard: Yes UL Listing No: E131600 UL Standard: Yes

Construction Information

Component1: Plastic Series II Housing

Component2: Array of eight modular dual reactance Category 6 contacts

Component3: IDC contacts (Low noise)
Component4: Printed circuit board

Finish Plating2: Nickel plating and a minimum of 50 micro inches of selective gold plating in contact area

Finish Plating3: Nickel plating and tin lead over plate Material1: High Impact Thermoplastic ABS 94V-0

Material2: Beryllium copper Material3: Phosphor bronze

Material4: Two-sided FR-4 epoxy resin/glass base with solder mask

Dimensions

Depth Metric: 30.48 mm Height Metric: 23.37 mm

Height US: .92"

Width Metric: 48.26 mm

Technical Information

Category Rating: Category 6 Wire Gauge: 22-26 AWG

Buy American Act Compliance

Country of Origin: MEXICO

Buy American Act Status: Trade Agreement Act Compliant