

Ortronics OR-PJSNIC-53

Clarity SNAP Inline Coupler Panel Jack, Orange - OR-PJSNIC-53



Clarity SNAP Panel Jack Inline Coupler allows multiple lengths of SNAP cables to attach together within a Category 6A, 6 or 5e link or channel. Panel Jack mounting rear load into patch and consolidation point panels. Rear load positive latch design secures mounting of the jack.

FEATURES

- Supports full range of Category 6A, 6 and 5e SNAP cable assemblies: Supports all SNAP cable assemblies.
- Panel Jack mounting: Rear loading for panel applications plates.
- Reconfigurable and re-useable: Flexible approach to open office cabling.
- Supports multiple lengths on SNAP cabling in a single channel: Modular plug and play with add on abilities.
- Supported by wide range of mounting panels: To best address your application.
- **RoHS compliant:** Lead free.

Specifications

DIMENSION INFO

Height Metric: 23.37 mm

Width US: .64 in

Width Metric: 16.25 mm Depth Metric: 31.75 mm Length U S: 1.26 in Height U S: .92 in





Ortronics OR-PJSNIC-53

GENERAL INFO

Category Performance Application: Category 6A / 6 / 5e

Mod Jack Wiring: SNAP to SNAP

Color: Orange

Footprint: Panel Jack

TECHNICAL INFO

Category Rating: Category 6A / 6 / 5e

CONSTRUCTION INFO

Component2: 4 arrays of compartmentalized SNAP modular 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

UL E131600

