

NEW

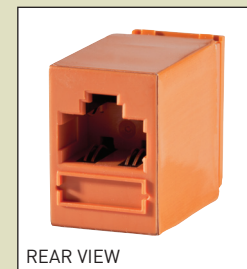
Clarity[®] SNAP[™] Inline Coupler



The Ortronics[®] new Clarity SNAP Inline Coupler allows multiple lengths of SNAP cable assemblies to be connected together in horizontal channels or permanent links.

The SNAP inline coupler supports a full range of Category 6A, 6 and 5e installations and designs that utilize consolidation points or passive zone cabling. SNAP factory termination provides additional time and cost savings by reducing or eliminating field testing. The SNAP inline coupler is available in both the TracJack[®] and Panel Jack footprints, offering a choice of plate or panel mounting options to use in consolidation points or Telecom enclosures.

This product is ideal for use in the open office, flexible workplaces or environments where there is a predisposition to frequently modify work station layouts. Many of these layouts use raised floor or other open pathway designs to provide flexibility and allow easy access to cabling for moves, adds or changes (MAC). SNAP factory terminated cabling offers a better time saving approach for initial installations and future MAC work.



REAR VIEW

FEATURES

- Creates the most flexible approach to reconfigurable open office cabling when combined with SNAP cable assemblies
- Supports up to Cat6A performance (One coupler can be used for category 6A, 6 or 5e channels)
- Allows up to four (4) Cat 6A or Cat 6 SNAP cable assemblies in a single horizontal channel
- Allows up to eight (8) Cat 5e SNAP cable assemblies in a single horizontal channel
- Available in TracJack and Panel Jack footprints
- Supported by panel and plate mounting options



OR-PJSNIC-53



REAR VIEW

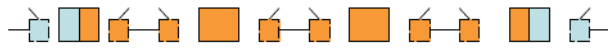


OR-TJSNIC-53



REAR VIEW

Allow up to four (4) connector channels (2 couplers) for Cat 6A or Cat 6



Eight (8) connector channels (6 couplers) for Cat 5e



RJ-45 plug



SNAP Panel Jack



SNAP cable assembly



SNAP inline coupler



SNAP TracJack



RJ-45 plug

Ordering Information

PART NO.	DESCRIPTION
OR-TJSNIC-53	SNAP inline coupler, TracJack, Orange
OR-PJSNIC-53	SNAP inline coupler, Panel Jack, Orange

Specifications

Category Performance:	Category 6A, (backwards compatible to Cat6 and Cat5e)
Wiring scheme:	T568A/B (same as SNAP)
Coupler mounting	TracJacks plates or Panel Jack panels
UL standard:	UL 1863
Color	Orange for easy identification as SNAP component print

designed to be better.™



Legrand, North America

60 Woodlawn Street
West Hartford, CT 06110
1.877.BY.LEGRAND (295.3472)
www.legrand.us

570 Applewood Crescent
Vaughan, Ontario L4K 4B4
905.738.9195
www.legrand.ca

Ortronics

125 Eugene O'Neill Drive
New London, CT 06320
860.445.3800/3900 Sales