Product Datasheet

Catalog Home | Home Page | Search

HXJ5EOR -- SPEEDGAIN® Category 5e Jack, Universal, Orange



XCELERATOR™ Category 5e modular jacks (XJ5e) deliver industry unmatched component performance. The XJ5e is the first modular jack to undergo extreme DTE Power testing to 4x the standard handling continuous DTE Power, exceeding the IEEE 802.3af standard without failure or any substantial temperature increase. The XJ5e supports today's network convergence protocols by delivering maximum bandwidth and extended reliability for all LAN, multimedia and PoE (Power over Ethernet) applications such as VoIP and IP-Video. The QuickLaceTM termination process combined with the exclusive 1-Punch tool delivers the fastest termination in the structured cabling industry. The innovative combination reduces termination time by 75% and provides a consistent termination every time. The XJ5e easily installs into all HPW iSTATIONTM products, including rear-loading plates and front-loading modules and frames. XCELERATORTM jacks can be used in multimedia configurations with our AV connectors customizing all work stations, consolidation points and telecommunication closets.

Product Specifications	
Product Type	XCELERATOR™ Jacks
Jack Performance	Category 5e
Jack Color	Orange
Jack Wiring	Universal
Unit Package	Single
Order Quantity	Carton of 25
AutoCad Drawing	Click Here
Catalog Page	Click Here
Accessories (1)	Click Here for Category 6A Patch Cords
Accessories (2)	Click Here for Cat 5e Patch Panels
Accessories (3)	Click Here for Cat 5e Cable

FEATURES

- Labor savings: exclusive 1-Punch termination reduces termination time by 75%.
- Mating cycles exceed industry standards by 2 times.
- Bulk packaged to eliminate excess packing waste.
- Universal Hubbell keystone design fits into all Hubbell iSTATION™ and Delivery Plus™ products.
- Exclusive 1-Punch termination tool and QuickLace™ combination.
- 15 different colors aids identification of multiple applications.
- Termination Towers provide easy pair splitting, simple lacing, and fast punch-down.
- Stuffer cap ensures secure strain relief and positive "snap" latching.
- Universal wiring: two distinct labels eliminates wiring confusion, T568B or T568A.

SPECIFICATIONS

- Construction Material:
- Housing: high impact Thermoplastic (UL 94V-0).
- Stuffer cap: Lexan (UL 94V-0).
- Dust cover: Polypropylene.
- Nose contacts material: Beryllium Copper with Precious Metal plating with Nickel underplating.
- IDC contacts: Phosphor Bronze with 100 micro-inch Tin plating over Nickel under-plating.





