HXJ3OR -- XCELERATOR™ Jack, Category 3, Orange



The innovative XCELERATOR™ Category 3 series jacks delivers cost effective leading edge technology, for all Category 3 applications, providing an excellent solution for all telephony and low data transmission applications. The QuickLace™ 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 XJ3 easily installs into all Hubbell iSTATION™ products, including rear-loading plates and front-loading modules and frames. XCELERATOR™ 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 3
Jack Color	Orange
Jack Wiring	Universal
Unit Package	Single
Order Quantity	Carton of 25
AutoCad Drawing	<u>Click Here</u>
Catalog Page	Click Here

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 underplating.





