



- Third Party Verified Category 6 Component Compliant
- Exclusive 1-Punch TerminationReduces Termination Time by 75%
- Mating Cycles Exceed Industry Standard by Four Times
- Bulk Packaging Reduces Excess
 Waste on the Job

FEATURES

- Center balanced to Category 6 plug specifications
- Positive PSACR beyond 300 MHz (channel)
- 4+Gbs capacity within the bandwidth of 1-250MHz (channel)
- 2000+ mating cycles with FCC compliant 8-position plug
- Backwards compatible to Category 3, 5 and 5e
- IDC pair splitting tower allows for minimum disruption to cable twist
- Compatible with standard 110 termination tools
- Standard HPW keystone mounting

SPECIFICATIONS

Mechanical

- Construction materials:
 - Housing: high impact thermoplastic (UL 94 V-0)
 - Stuffer cap: Lexan® (UL 94 V-0)
 - Dust cover: polypropylene
- Nose contacts:
 - Material: beryllium copper with a minimum of 50 micro-inch precious metal plating over nickel under plating
 - Accepts FCC compliant 6-position plugs
- IDC 110 contacts:
 - Material: engineered alloy with RoHS compliant lead-free plating
 - Accommodates 22 to 26 AWG/solid

NEXT**SPEED** Category 6 Jacks



NEXTSPEED® Category 6 modular jacks (XJ6) deliver industry unmatched component performance. The XJ6 is the first modular jack to undergo extreme DTE Power testing to 4x the standard handling continuous DTE Power, exceeding the IEEE PoE standard without failure or any substantial increase in temperature.

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 XJ6 easily installs into all Hubbell iSTATION products, including rear-loading plates and front-loading modules and frames.

NEXTSPEED jacks can be used in multimedia configurations with our Snap Fit (SF) connectors customizing all workstations, consolidation points and telecommunication closets.

STANDARDS/LISTINGS/VERIFICATIONS

- ANSI/TIA-568-C.2 mechanical compliance
- IEEE 802.3at
- UL Listed 1863
- CSA Certified
- ISO 11801 Class E compliant

APPLICATIONS

- IEEE 802.3:
 - 1000BASE-T Gigabit Ethernet
 - 100BASE-T
 - 10BASE-T
- DTE power applications
- VolP

- Real-time video to the desktop
- Multi-gigabit technologies

Lexan® is a registered trademark of SABIC Innovative Plastics.











NEXTSPEED® CATEGORY 6 JACKS 25 per bag Unit Package 1 per bag Order Quantity Carton of 25 Bag of 25 Color Catalog No. Catalog No. **HXJ6AL** HXJ6AL25 Almond Black **HXJ6BK** HXJ6BK25 Blue HXJ6B **HXJ6B25** Electric Ivory HXJ6EI HXJ6EI25 Gold HXJ6GL25 Gray **HXJ6GY** HXJ6GY25 **HXJ6GN** Green HXJ6GN25 Light Almond **HXJ6LA** HXJ6LA25 Office White **HXJ6OW** HXJ6OW25 Orange **HXJ6OR** HXJ6OR25 Purple **HXJ6P25** Red HXJ6R HXJ6R25 Telco Ivory **HXJ6TI** HXJ6TI25 White **HXJ6W HXJ6W25** Yellow HXJ6Y **HXJ6Y25**

ACCESSORIES

Icon System

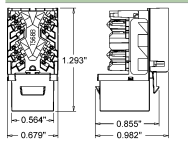
Identify the work area or the cross connect with Hubbell's icon system. The icons are offered in packs of 100 blank or with a computer or telephone molded in.

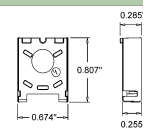
		9
Blank	Computer	Telephone
IBK100	IBK100C	IBK100T
IB100	IB100C	IB100T
IBN100	IBN100C	IBN100T
IEI100	IEI100C	IEI100T
IGY100	IGY100C	IGY100T
IGN100	IGN100C	IGN100T
IOR100	IOR100C	IOR100T
IP100	IP100C	IP100T
IR100	IR100C	IR100T
IW100	IW100C	IW100T
IY100	IY100C	IY100T
	IBK100 IB100 IBN100 IEI100 IGY100 IGN100 IOR100 IP100 IR100 IR100 IW100	IBK100 IBK100C IB100 IB100C IBN100 IBN100C IEI100 IEI100C IGY100 IGY100C IGN100 IGN100C IOR100 IOR100C IP100 IP100C IR100 IR100C IR100 IR100C

Customize each blank icon with our preprinted icon booklet. Each booklet has 11 pages with numerous labels ranging from A to G, FAX to data, providing a multitude of options that adhere to ANSI/TIA/EIA-606-A.

Black Text	XPICONS	
White Text	XPICONSW	

DIMENSIONS





1-PUNCH INSTRUCTIONS

The 1-punch tool and NEXTSPEED® jacks are made for each other. Designed to punch down all four pairs consistently and cut off all conductors in "one punch," this tool saves valuable installation time over traditional single-blade tools that require multiple cycles.

This tool should be used exclusively with **NEXTSPEED** jacks and with the Hubbell Premise Wiring Jack Knuckles termination aid.

Five easy steps get the job done:



Lace the jack and place in a Hubbell termination aid. Always use this tool with a termination aid.





Align the head of the punch down tool over the target iack with the slots of the tool head ready to slide onto the shoulder of the jack nose.



Place the punchdown head onto the Hubbell **NEXTSPEED** jack.



With one hand, hold the termination aid. With the other, press the handle completely down until the tool cycles impact.



Remove the tool head from the jack and inspect the jack. Install stuffer cap onto the termination towers.

1-PUNCH TOOL

Contents:

- 1 impact handle
- 1 punch-down head for NEXTSPEED® jacks
- 1 Jack Knuckles termination aid

Description	Catalog No.
1-punch tool with head, blades, termination aid	TX4P

ACCESSORIES	
Replacement 4-pair XJ head (includes blades)	TX4PH
Replacement 4-pair XJ blades	TX4PHBL
Jack Knuckles termination aid	HXTA
Snap-X termination puck (25-pack)	HXTP25
Hinged dust cover (25-pack)	HXJDC25



www.hubbell-premise.com

