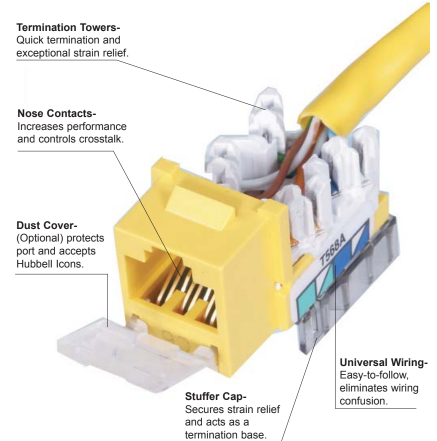
## Network Wiring **Modular Jacks**

Category 6, 5e and USOC 6-Position



## **Technical Specifications**

- Nose Contacts High-performance copper alloy contacts, 50 micro-inch. gold plating to FCC 47 Part 68.5 subpart F.
- IDC 110 Contacts Phosphor Bronze base metal with 100 micro-inch tin/lead 60/40 plating over nickel under plating.

## **Verifications**

- Category 6 component compliance.
- Category 5e component performance.
- ANSI/TIA/EIA-568-B Category 5e and 6 component.
- UL Listed 1863.
- CSA Certified.
- FCC part 68.5, subpart F compliant.
- IEC-603-7 compliant.
- · ETL Verified.

When network convergence is the protocol, Hubbell HBL5E and HBL6 jacks deliver unmatched industry component performance providing maximum bandwidth for all of your LAN, multimedia and PoEP (power over ethernet protocol) applications.



The HBL6 modular jack provides Category 6 component performance allowing for support of emerging applications.

The HBL5E modular jacks deliver performance far surpassing ANSI/TIA/EIA - 568-B Category 5e component requirements.

The HBLU 6-position USOC modular jack supports all low-speed data and voice-grade applications.

All three jack families feature a quick termination process that ensures a reliable termination every time.

## HBL Series Category 6, 5e and USOC 6-Position Jacks

	Catalog Numbers			
Color		Category 6	Category 5e	USOC
	Black	HBL6BK	HBL5EBK	HBLUBK
	Blue	HBL6B	HBL5EB	HBLUB
	Electric Ivory	HBL6EI	HBL5EEI	HBLUEI
	Gray	HBL6GY	HBL5EGY	HBLUGY
	Green	HBL6GN	HBL5EGN	HBLUGN
	Office White	HBL6OW	HBL5EOW	HBLUOW
	Orange	HBL6OR	HBL5EOR	HBLUOR
	Red	HBL6R	HBL5ER	HBLUR
	Telco Ivory	HBL6TI	HBL5ETI	HBLUTI
	White	HBL6W	HBL5EW	HBLUW
	Yellow	HBL6Y	HBL5EY	HBLUY