# **Jacks Cat 6**

LPJACKCAT6\_SS\_ENB01W

#### **Features**

- ETL verified to TIA/EIA 568B Cat 6.
- UL and CSA approved.
- Our standard style allows compatibility with many other brands and systems.
- Rugged Construction.
- Eight vivid colors to choose from.
- High performance Copper alloy contacts & 50 microns gold plated.
- Competitively priced.
- To ensure long life all our CAT6 series are punch down style.
- Also available HS and FS (see text above).
- Material: ABS UL94V-0.



# Jacks Cat 6

The LanPro CAT 6 (Reliable 6) system, is comprised of Reliable CAT 6 data cable, Patch Cords, Patch Panels and modular jacks. Lanpro has designed them specifically for high speed, bandwidth in excess of 300Mhz+, and easy installation. 568A/B compatible.

Our modular jacks are designed to match perfectly our Reliable 6 compatible products. All CAT6 devices are very adaptable to customer changing requirements. Easy installation and maximun performance.

All of them allow for universal termination, either T568A or T568B. To ensure a reliable conection, all CAT6 jacks (couplers) are punchdown version, thus offering a higher level of performance. Also available in HS (half shielded) version and (FS) full shielded version. We do not recommend tooless version as field exerience demonstrates that punch down styles are far more reliable.

Series 7000 comes standard with a strain relief cover that secures a perfect cable termination.

Notice: All our Couplers (Jacks) are also suitable for Cat3 system cabling and the RJ11 is completely compatible with it. However, if you need an specific CAT3 coupler, please look at to our specific CAT3 series of products.

## A

**How to Order** 

LP-SC6-A-XX-C

## SC6

S: 7= Serie 7000 8= Serie 8000 C6: CAT6 568A/568B

### A:Connectorization

P: Punch down style (needs tool)
T: Tooless style
(Non Recommended)

#### XX: Shield Level

US: unshielded HS: half shielded FS: fully shielded

### C: Color

WH: White GN: Green YL: Yellow BL: Blue RD: Red

BK: Black GR: Gray

www.lanpro.com