



UPC Code: 078477208342 Country Of Origin: United States

# 61110-BW6

EXTREME™ Cat 6 QUICKPORT™ Jack QuickPack, 25-pack, White

The EXTREME Category 6 jack is designed to be used with all QUICKPORT compatible products. The jack includes patented Retention Force Technology™ which promotes consistent performance over the life of the system. It features unique pair separation towers allowing for quicker and easier terminations. The jack is built on a 180-degree configuration with the punch field in the back, allowing for rear termination.

#### **Technical Information**

**Product Features Body Color:** White Brand: eXtreme

Cable Type: 8-Conductor UTP Copper

Cat 5, 5e and 6

Category Rating: Cat 6

Color: White

Connector Feature : Channel/Component Rated

Contact Base Material: Phosphor

Bronze

Contact Sub-Surface Material: 100 microinches thick Nickel-Plated Contact Surface Material: 50 microinches thick Gold-Plated

Flammability: Rated V-0 per UL 94

Module Style: Connector Module Type: Category 6

Ordering Notes: Bulk Package of 25 Packaging: QuickPack 25/bag Position / Conductor: 8P8C

Shielding: UTP

Standards and Certifications: TIA/EIA

cULus Listed

Termination Type: 110 Punchdown

Warranty: 1 Year Limited

Material Specifications Body Color: White

Body Material: High-Impact Fire-

Retardant Plastic

Contact Base Material: Phosphor

Bronze

Contact Sub-Surface Material: 100 microinches thick Nickel-Plated

Contact Surface Material: 50 microinches thick Gold-Plated

Mechanical Specifications

Cable Type: 8-Conductor UTP Copper Cat 5, 5e and 6

Connector Feature: Channel/Component Rated Position / Conductor: 8P8C Product ID: Permanently laser-

engraved

Style Name: eXtreme

Termination Type: 110 Punchdown Wiring Standard: T568A T568B

Performance Specifications Module Type: Category 6

Standards and Certifications **CSA**: Certified

FCC: Part 68 Compliant NEC: Article 800 Compliant

TIA/EIA: TIA-568-B UL: cULus Listed

#### Features and Benefits

- Terminates 26 to 22 AWG solid conductors and 24 to 22 AWG stranded
- Terminates 26 AWG stranded conductors up to 5 times
- Capable of multiple re-terminations
- Gas-tight IDC jacks prevent corrosion
- Dual-layer T568B/T568A wiring label simplifies punchdown
- Patented Retention Force Technology protects tines from damage and increases system longevity
- Pair Separation Tower design facilitates separation of conductors and minimizes

untwisting

- 180-degree configuration allows for rear termination
- Available in 13 ANSI/TIA-606-C compatible colors for color coding or organization
- Available individually, in bulk packages of 25, and in bulk packages of 150 with a JackRapid™ Punchdown Tool
- Select colors available in 200 pack Sustainably Smart Packaging that uses no single-use plastic and is fully recyclable
- Will exceed IEEE 802.3bt standard up to 0.5 amps per conductor (100 watts) continuously
- ETL verified to meet the IEC 60512-99-002 standard for support of IEEE 802.3bt

  Type 4 PoE (90-watt) applications

#### Patents\*

AU157767	TWI285985
DE60344739.2	US6641443
DE60351172.4	US6786776
ECD147723-0001	US7547227
GB2562884	US7980890
HK0410472.5	USD511325
MX249737	USRE41699

MX295578

# SPECIFICATION SUBMITTAL

JOB NAME:	CATALOG NUMBERS:
JOB NUMBER:	

#### Leviton Manufacturing Co., Inc.

201 North Service Road, Melville, NY 11747

Telephone: +1-800-323-8920 · FAX: +1-800-832-9538 · Tech Line (8:30AM-7:30PM E.S.T. Monday-Friday): +1-800-824-3005

### Leviton Manufacturing of Canada, Ltd.

165 Hymus Boulevard, Pointe Claire, Quebec H9R 1E9 · Telephone: +1-800-469-7890 · FAX: +1-800-824-3005 · www.leviton.com/canada

#### Leviton S. de R.L. de C.V.

Lago Tana 43, Mexico DF, Mexico CP 11290 · Tel.: (+52)55-5082-1040 · FAX: (+52)5386-1797 · www.leviton.com.mx

# Visit our Website at: www.leviton.com

© 2021 Leviton Manufacturing Co., Inc. All Rights Reserved. Subject to change without notice.

## Leviton has a global presence.

If you would like to know where your local Leviton office is located please go to: www.leviton.com/international/contacts/



<sup>\*</sup>This list is provided for patent marking purposes only. A good faith effort is made to maintain the accuracy and completeness of this list. No legal inference should be drawn from the omission of a patent from this list.