





## 41108-R\*3 41108-K\*3

## **Instructions for Use**

Leviton's QuickPort Category 3 Snap-In Connectors

feature dual-color wiring labels for T568A and T568B wiring configurations; these connectors offer dual-

2. Check jack termination label (located on sides of

3. Route the wires for termination as shown in

4. Using a 110-style punchdown tool, seat the wires into

5. Place the cap over the termination wires for secure

6. Insert jack assembly into platform or wallplate. Note

1. Read and understand all instructions. Follow all warnings and

 Do not use this product near water—e.g., near a tub, wash basin, kitchen sink or laundry tub. in a wet basement, or near a

3. Never push objects of any kind into this product through

1. Never install communications wiring or components during a

2. Never install communications components in wet locations

3. Never touch uninsulated wires or terminals unless the wiring has

4. Use caution when installing or modifying communications wiring

5. To prevent electrical shock, each opening must be filled with a

been disconnected at the network interface.

unless the components are designed specifically for use in wet

openings, as they may touch dangerous voltages.

connection and added strain relief. (Figure 4)

the "UP" position of the jack.

instructions marked on the product.

**IMPORTANT INSTRUCTIONS** 

the IDC slots. With the cutting edge of the tool to the

outside, trim the excess wire flush with the jack body.

jack) for wiring standard and associated color codes.

The label also includes jack pin numbers. (Figure 1)

**QuickPort® Category 3 Snap-In** 

Connector

DESCRIPTION

INSTALLATION

Figure 2.

(Figure 3)

swimming pool.

lightning storm.

or components.

locations

module.

Δ

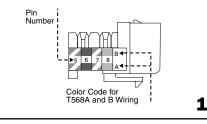
4. SAVE THESE INSTRUCTIONS.

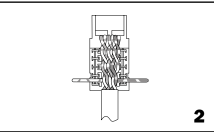
SAFETY INFORMATION

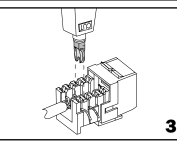
flexibility in a single connector.

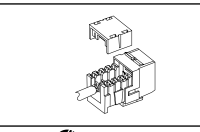
**1.** Remove jacket from cable.

# QuickPort® Category 3 Snap-in Connector









# LEVITOR.

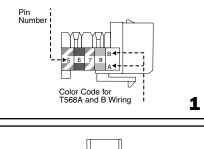
2222 - 222nd Street SE Bothell, WA 98021, USA Phone: (425) 485-4288 Fax: (425) 483-5270 Building a Connected World

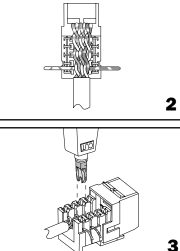
41108-00A

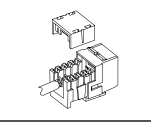
Ö

늠

# QuickPort® Category 3 Snap-in Connector







Δ

# LEVITON.

#### 2222 - 222nd Street SE Bothell, WA 98021, USA Phone: (425) 485-4288 Fax: (425) 483-5270

## **Instructions for Use**

#### QuickPort<sup>®</sup> Category 3 Snap-In Connector

### DESCRIPTION

Leviton's QuickPort Category 3 Snap-In Connectors feature dual-color wiring labels for T568A and T568B wiring configurations; these connectors offer dual-flexibility in a single connector.

#### INSTALLATION

- 1. Remove jacket from cable.
- Check jack termination label (located on sides of jack) for wiring standard and associated color codes. The label also includes jack pin numbers. (Figure 1)
- 3. Route the wires for termination as shown in Figure 2.
- Using a 110-style punchdown tool, seat the wires into the IDC slots. With the cutting edge of the tool to the outside, trim the excess wire flush with the jack body. (Figure 3)
- 5. Place the cap over the termination wires for secure connection and added strain relief. (Figure 4)
- **6.** Insert jack assembly into platform or wallplate. Note the "UP" position of the jack.

## **IMPORTANT INSTRUCTIONS**

- **1.** Read and understand all instructions. Follow all warnings and instructions marked on the product.
- Do not use this product near water—e.g., near a tub, wash basin, kitchen sink or laundry tub, in a wet basement, or near a swimming pool.
- **3.** Never push objects of any kind into this product through openings, as they may touch dangerous voltages.
- 4. SAVE THESE INSTRUCTIONS.

# SAFETY INFORMATION

- **1.** Never install communications wiring or components during a lightning storm.
- 2. Never install communications components in wet locations unless the components are designed specifically for use in wet locations.
- **3.** Never touch uninsulated wires or terminals unless the wiring has been disconnected at the network interface.
- 4. Use caution when installing or modifying communications wiring or components.
- **5.** To prevent electrical shock, each opening must be filled with a module.

Building a Connected World