TX6A™ Shielded Field Term RJ45 Plug

**Specifications**

The TX6A™ Shielded Field Term RJ45 Plug is a simple-to-attach plug for field termination of 4-pair shielded twisted pair cable. Providing Category 6A performance the TX6A™ plug is also compatible with Category 6 and 5e shielded systems. The two-piece straight TX6A™ shielded plug terminates 4-pair, 22 - 26 AWG, 100 ohm shielded twisted pair cable and uses proven TG-style forward motion termination technology to optimize performance by maintaining cable pair geometry while eliminating conductor untwist.

**Applications**

The simple-to-attach TX6A™ Shielded Field Term RJ45 Plug is ideal for connecting network-powered devices to shielded networks using MPTL links or anywhere field attachment of a plug to shielded cable is desired. Typical applications include:

- Wireless access points (WAPs)
- Power over Ethernet (PoE) LED lighting
- IP security cameras and motion sensors
- Building access control points
- Network-attached Audio/Video equipment
- Other PoE or HDBase-T powered network devices

**Technical Information**

- **Category 6A/Class E_A performance:** Exceeds ANSI/TIA 568.2-D Category 6A and ISO 11801 Class E_A Channel performance requirements with up to two field term plugs in channel. Meets or exceeds TIA Modular Plug Terminated Link (MPTL) requirements with up to two field term plugs in link
- **Cable compatibility:** Compatible with 4-pair, 22–26 AWG solid or stranded shielded twisted pair cable with conductor insulation diameters of 0.039 in. to 0.063 in. (1.0mm to 1.6mm) and overall cable O.D. 0.230 in. to 0.354 in. (5.8mm to 9.0mm)
- **FCC and ANSI compliance:** Meets ANSI/TIA-1096-A (formerly FCC Part 68)
- **IEC compliance:** IEC 60603-7, IEC 60529 (IP 20)
- **RoHS compliance:** Compliant
- **PoE & PoH compliance:** Supports IEEE 802.3af / 802.3at (PoE/PoE+) and 802.3bt type 3 and type 4 (PoE++) applications. Supports Power over HDBaseT up to 100 watts.
- **Plug mating cycles:** Rated to 2500 mating cycles
- **UL rated:** UL 1863 (Use as communications circuit accessory) UL 2043 (Suitable for use in air-handling spaces)
- **Operating temperature:** -40°C to +85°C (-40°F to +185°F)
- **Storage temperature:** -40°C to +85°C (-40°F to +185°F)

**Key Features and Benefits**

- **Simple two-piece assembly:** Field friendly, easier to handle during field installation, saving time and reducing termination error
- **Slim plug profile:** Easily fits in tight port spaces or high-density port configurations
- **22-26 AWG termination capable:** Works with all commonly used solid and stranded shielded cabling
- **TG-style termination technology:** Proven electrical performance and quick installation speed from the same forward-motion termination technology used in the Panduit Mini-Com® TG Modular Jacks
- **Category 6A, 6, and 5e compatibility:** High performance capability and wide cable size range enable a single plug for all common shielded cabling systems
- **Re-termination:** Ability to re-terminate up to 20 times with no additional parts, providing convenience and cost-savings in cases when plug must be re-terminated to cable
- **Compact termination tools:** EGPT is fold-able and lightweight

www.panduit.com
**TX6A™ Shielded Field Term RJ45 Plug**

### Dimensions

#### Shielded Field Term Plug “without” Protective Cap

- 0.54 [13.6] in.
- 0.71 [18.0] in.
- 1.83 [46.4] in.

#### Shielded Field Term Plug “with” Protective Cap

- 0.54 [13.6] in.
- 0.71 [18.0] in.
- 1.66 [47.9] in.

#### Shielded Straight Wire Cap Assembly

- 0.67 [17.0] in.
- 0.71 [18.0] in.
- 0.54 [13.6] in.
- 0.73 [18.6] in.

Dimensions are in inches. [Dimensions in brackets are metric.]

For more information
Visit us at www.panduit.com

© 2019 Panduit Corp.
ALL RIGHTS RESERVED.
COSP460--SA-ENG
4/2019