**PHYSICAL INFRASTRUCTURE SYSTEMS**

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**Mini-Com® TX6A™ 10Gig™ Shielded Jack Modules**

- Exceed requirements of ANSI/TIA-568-C.2 Category 6A, IEEE 802.3an-2006, and ISO 11801 Class E_A channel standards
- Exceed requirements of ANSI/TIA-568-C.2 Category 6A and IEC 61156-5 Category 6A component standards
- Meet requirements of IEEE 802.3af and IEEE 802.3at for PoE applications
- Color-coded, keyed jack modules mechanically and visually distinguish connections to prevent unintentional mating with unlike keyed or non-keyed modular plugs accommodating more discrete networks
- Each jack is 100% tested to ensure NEXT and RL performance and is individually serialized for traceability
- Utilize patent-pending enhanced Giga-TX™ Technology for jack terminations which optimizes performance by maintaining cable pair geometry and eliminating conductor untwist
- Fully grounded and bonded to patch panel when installed in Panduit All Metal Modular Patch Panel
- Contacts plated with 50 microinches of gold for superior performance
- No punchdown tool required; termination tool (EGJT) ensures conductors are fully terminated by utilizing a smooth forward motion without impact on critical internal components for maximum reliability
- Optional termination tool (TGJT) reduces termination time by 25%, ideal for high volume installations
- Can be re-terminated a minimum of twenty times
- Blue termination cap designates 10Gig™ Category 6A performance and provides positive strain relief; helps control cable bend radius and securely retains wires
- Terminate 4-pair, 22 – 26 AWG, 100 ohm, solid or stranded shielded twisted pair cable
- Universal termination cap is color-coded for T568A and T568B wiring schemes
- Integrated strain relief with wire cap provides 360° conductive path for grounding
- 0.187 in. grounding tab provides conductive patch for grounding individual jacks
- Accept 6 and 8-position modular plugs without damage
- Can be clearly identified with optional labels and icons
- Compatible with Mini-Com® Modular Patch Panels, Faceplates, and Surface Mount Boxes
- Optional RJ45 blockout device blocks out unauthorized access to jack modules and potentially harmful foreign objects, saving time and money associated with data security breaches, network downtime, repair, and hardware replacement
- Optional dust cap keeps out dust and debris while not in use

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**Part Number**   **Part Description**   **No. of Module Spaces**   **Std. Pkg. Qty.**   **Std. Ctn. Qty.**

**Non-Keyed Jack Module**

CJS6X88TGY   Category 6A, RJ45, 10 Gb/s, 8-position, 8-wire universal shielded black module with integral shield.   1   Black   1   50

**Keyed Jack Module**

CJSK6X88TGBL*   Keyed, Category 6A, RJ45, 10 Gb/s, 8-position, 8-wire universal shielded module with integral shield.   1   Black   1   50

*For standard colors other than Black, replace suffix BL (Black) with BU (Blue), RD (Red), YL (Yellow), GR (Green), OR (Orange), VL (Violet), or GY (Gray). Each color representing a different keyed configuration.

Termination tools available on page B.92 of SA-NCCB51.

Shield grounding requires proper installation of shielded jack module and the use of shielded patch cords and cable.

For grounding shielded modules not installed in a shielded patch panel, see the shielded jack module grounding kit, CUSGK-XY on page M.23 of SA-NCCB51.

All Metal Modular Patch Panels available on page B.69 of SA-NCCB51.

RJ45 blockout device available on page B.88 of SA-NCCB51.

Dust cap available on page B.92 of SA-NCCB51.

Contact customer service for bulk packaged jack modules.

Must be installed as part of a complete TX6A™ 10Gig™ Copper Cabling System in order to achieve 10GBASE-T certified performance.

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**Order number of pieces required, in multiples of Standard Package Quantity.**

Prime items appear in **BOLD.**
Mini-Com® TX6A™ 10Gig™ Shielded Jack Modules (continued)

Keyed Geometry

![Keyed Geometry Diagram]

Component Labels for Mini-Com® TX6A™ 10Gig™ Shielded Jack Modules

![Component Label Example]

<table>
<thead>
<tr>
<th>Module Part Number</th>
<th>Laser/Ink Jet Desktop Printer Label</th>
<th>TDP43ME Thermal Transfer Desktop Printer Label</th>
<th>PanTher™ LS8E Hand-Held Printer Label</th>
<th>Cougar™ LS9 Hand-Held Printer Label</th>
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</thead>
<tbody>
<tr>
<td>CJS6X88TGY</td>
<td>C138X019FJJ</td>
<td>C138X019YPT</td>
<td>C138X019FJC</td>
<td>T019X000FJC-BK</td>
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<tr>
<td>CJK6X88TGBL</td>
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For complete labeling solutions and product information, reference charts on pages O.1 – O.22 of SA-NCCB51.