## specifications

Eight position modules shall be used in all work areas and modular patch panels and shall meet the TIA/EIA-568-B.2-1 Category 6 standard. Modules shall be tested and approved for Category 6 ETL component compliance. The module termination to 4 pair 24-22 AWG 100 ohm solid unshielded twisted pair cable shall be accomplished by use of a forward motion termination cap and shall not require the use of a punchdown tool. All modules shall be 100\% tested for NEXT performance. The termination cap shall be color coded for T568A and T568B wiring schemes.

## technical information

| Performance specifications: | Designed to meet TIA/EIA-568-B.2-1 Category 6 standard |
| :--- | :--- |
| Component compliance: | ETL tested and approved for Category 6 component <br> compliance |
| FCC compliance: | Meets FCC Part 68 Subpart F; contacts plated with 50 <br> microinches of gold |
| IEC compliance: | Meets IEC 60603-7 |

## key features and benefits

| Utilizes GIGA-TX ${ }^{\text {TM }}$ Technology | Optimizes performance by reducing conductor untwist |
| :---: | :---: |
|  | Reduces installation expense |
| Improved termination cap | Conductor retention slots simplify termination |
| Does not require the use of a punchdown tool | Can terminate with standard channel lock pliers or handy termination tool |
| Industry standard RJ45 interface | Familiar to end users |
|  | Backwards compatible |
| Modularity | Minl-Com ${ }^{\circledR}$ Modules snap in and out of all Minl-Com ${ }^{\circledR}$ Faceplates, Modular Patch Panels and Surface Mount Boxes for fast moves, adds and changes |
| 100\% NEXT tested | Confidence that each module delivers NEXT performance |

## applications

The Mini-COM ${ }^{\circledR}$ TX6 ${ }^{\text {m" }}$ PLUS Jack Module applications include commercial offices, healthcare and educational institutions and manufacturing sites. In order to stay competitive, these businesses are placing increased reliance on their networks to efficiently pass vital and time sensitive business information throughout the building. Critical business applications which will be
supported by a Category 6 Cabling Plant potentially include high resolution 3-D modeling, data centers, company intranets, on-line document publishing and bringing real-time video to the desktop. The superior performance of the Minl-Com ${ }^{\oplus}$ TX6 ${ }^{\text {m" }}$ PLUS Jack Module ensures full support of these extended bandwidth Category 6 compatible applications.

## MIN-CoM ${ }^{\oplus}$ TX6 ${ }^{\text {" }}$ PLUS

 Jack Module
## Module: <br> CJ688TP**

## TX6 ${ }^{\text {mi }}$ PLUS Category 6

Patch Cords

| 3 feet: | UTPSP3 |
| :--- | :--- |
| 5 feet: | UTPSP5 |
| 7 feet: | UTPSP7 |
| 10 feet: | UTPSP10 |
| 14 feet: | UTPSP14 |
| 20 feet: | UTPSP20 |

- For additional standard cable colors available other than Off White, add suffix BL (Black), BU (Blue), GR (Green),RD (Red) or YL (Yellow) to end of part number. For other cable colors VL (Violet) and OR (Orange), typical shipping lead time is 20 working days after receipt of order.
- For non-standard lengths 3 to 20 feet (increments of 1 foot) change the length designation in the part number to the desired length. Typical shipping lead time is 20 working days after receipt of order. Minimum order quantity is 10 ( 1 carton each) for these lengths.


## Termination Tools (Optional)

## TX style

termination tool: CGJT
Wire snipping tool: CWST
Wire stripping tool: CJAST

## **Substitute:

IW = Off White
EI = Electric Ivory
IG = International Gray
WH = White
BL = Black
OR = Orange
RD = Red
$B U=B l u e$
GR = Green
$Y L=$ Yellow
$V L=$ Violet

## Mını-Com ${ }^{®}$ TX6" ${ }^{\text {min }}$ PLUS Jack Module Test Results

| Performance Test | Test Method | Required Test Results (dB) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 20MHz | 100 MHz | 200MHz | 250MHz |
| NEXT | Category 6 <br> TIA/EIA-568-B.2-1 Standard | > 68.0 | > 54.0 | $>48.0$ | $>46.0$ |
| PS NEXT |  | > 64.0 | > 50.0 | $>44.0$ | $>42.0$ |
| FEXT |  | > 57.1 | $>43.1$ | > 37.1 | > 35.1 |
| PS FEXT |  | > 54.1 | > 40.1 | > 34.1 | > 32.2 |
| Attenuation |  | < 0.09 | < 0.20 | < 0.28 | < 0.32 |
| Return Loss |  | > 35.0 | >24.0 | > 18.0 | > 16.0 |

Consult technical support for cable brand specific channel test results.

| Mechanical Test | Mest Method |  | Typical Test Results |
| :--- | :---: | :---: | :---: |
| Normal Force | - | Load (grams) | $>100$ |
| Vibration | IEC 512-6d | Circuit Resistance (mOhms) | $<40$ |
| Shock | IEC 512-6c | Contact Disturbance (microsecond) | $<5$ |
| Durability | IEC 512-9a | Circuit Resistance (mOhms) | $<40$ |
| Mating/Unmating | IEC 512-13b | Mating Force (N) | $<20$ |
|  |  | Unmating Force (N) |  |


| Electrical Test |  | Test Method |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Low Level Circuit Resistance | IEC 512-2a | Resistance (mOhms) | Typical Test Results |  |  |
| Dielectric Withstand Voltage | IEC 512-4a | 1000 VAC, 1 minute | <20 |  |  |
| Insulation Resistance | IEC 512-3a | Resistance (MOhms) | Passed |  |  |
| Environmental Test |  | Test Method | Measurement |  | Typical Test Results |
| Temperature Life | IEC 512-9b | Circuit Resistance (mOhms) | $<40$ |  |  |
| Humidity | IEC 512-11c | Circuit Resistance (mOhms) | $<40$ |  |  |
| Thermal Shock | IEC 512-11d | Circuit Resistance (mOhms) | $<40$ |  |  |
| Climatic Sequence | IEC 512-11a | Circuit Resistance (mOhms) | $<40$ |  |  |
| Flowing Mixed Gas Corrosion | IEC 512-11g | Circuit Resistance (mOhms) | $<40$ |  |  |



Dimensions are in inches (Dimensions in parentheses are metric)

PANDUIT CANADA
Markham, Ontario CS-cdn@panduit.com Phone: 800.777.3300

## PANDUIT EUROPE LTD.

 London, UK cs-emea@panduit.com Cs-emea@panduit.comPhone: 44.20 .8601 .7200
PANDUIT SINGAPORE PTE. LTD.
Republic of Singapore
CS-ap@panduit.com
Phone: 65.6379 .6700

For a copy of PANDUIT product warranties, log on to www.panduit.com/warranty
For more information

