PanGen® Category 6 System Solutions

MINI-COM® TX6™ + GenSPEED®LP



Key Features and Benefits of PanGen Category 6 Solutions:

- Category 6 channel designed to meet the bandwidth requirements set by ANSI/TIA 568.2-D Category 6 standards
- Installations covered by a comprehensive warranty program that provides performance to the latest industry standards
- A single point of contact for all PanGen inquiries
- All connectivity components are 100% performance-tested
- Quick installation of PanGen systems is provided through an extensive network of specially trained and certified installers
- Optimal performance on all electrical parameters to provide a system that meets all applicable TIA standards. This performance is achieved through the robust cable design of GenSPEED® 6 paired with the Mini-Com® jack module, patch cord and punchdown or modular patch panels
- TRU-Mark® footage marking system to help eliminate unused lengths of cable and save installation time
- Jack modules feature the patented Enhanced Giga-TX™ technology for terminations, which optimizes
 performance by maintaining cable pair geometry and eliminating conductor untwist
- Patch cords include slender strain relief boots for easy access to high-density environments and patented tangle-free latch which prevents snags and provides easy release for simple moves, adds and changes
- Patch panels are available in punchdown and modular styles and include flat and angled orientations

Recommended for:

- IEEE 802.3: 1000 BASE-T, 100 BASE-TX, 10 BASE-T, POE, POE++
- ANSI/TIA 854: 1000 BASE-TX
- · CDDI, Token Ring, ATM
- Digital Video
- Broadband and Baseband Analog Video

Category 6 Standard System Solution

Electrical Value	Insertion Loss	NEXT	PSNEXT	ACR-N	PSACR-N	ACR-F	PSACR-F	Return Loss
Guaranteed Channel Headroom over ANSI/ TIA Category 6	3%	3.0 dB	3.0 dB	3.0 dB	4.0 dB	4.0 dB	6.0 dB	2.0 dB

^{*}Electrical values are above specified standards and consist of worst pair margin per ANSI/TIA 568.2-D Category 6 and ISO 11801 Class Estandards.

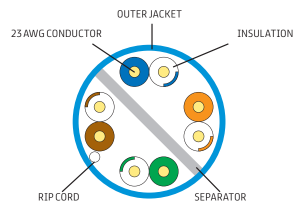
GenSPEED® 6 CATEGORY 6 CABLE (23 AWG)



Features and Benefits

- Unique separator design engineered for consistent electrical performance
- · Performance guaranteed to 350 MHz
- Improved cable temperature rating (105°C plenum, 75°C riser) for greater protection against increased operating temperatures
- UL listed CMP-LP (0.6A) for plenum
- UL Certified Environmental Product Declaration (EPD) contributes toward one LEED® credit under Material and Resource credit (MRc)
- TRU-Mark® print legend contains footage markings from 1000' to 0'
- Third-party verified for guaranteed performance
- Made in U.S.A.

Part Numbers



Cross-Section

	Pull-Pac® II				
Jacket Color	CMP (Plenum)	CMR (Non-Plenum)			
Blue	7131800	7133800			
White	7131801	7133801			
Yellow	7131802	7133802			
Gray	7131803	7133803			
Red	7131804	7133804			

	Pull-Pac® II				
la alsat Callass	CMP	CMR			
Jacket Color	(Plenum)	(Non-Plenum)			
Orange	7131805	7133805			
Green	7131806	7133806			
Black	7131807	7133807			
Pink	7131808	7133808			
Purple	7131909	7133809			

Also available in Spool and Spool Pac®. Bulk reels are available as a special request with a maximum allowable length of 3000 feet per reel. Minimum run and lead time may apply. Non-stock items may be subject to minimum order quantities.



PanGen® Category 6 System Solutions PANDUIT CONNECTIVITY



Mini-Com® TX6™ PLUS UTP Jack Modules

- Exceed ANSI/TIA-568.2-D Category 6, IEEE 802.3an-2006 and ISO 11801 Class E channel standards
- Meet IEC 60512-99-002 for 2500 cycles of engaging and separating conductors under electrical load
- All jack modules are 100% performance-tested and individually serialized for future traceability
- Operating temperature: -10°C to 75°C (14°F to 167°F)

- Terminate full range of 22-26 AWG conductors allowed per ANSI/TIA-568.2-D
- UL Certified Environmental Product Declaration (EPD) contributes toward one LEED® credit under Material and Resource credit (MRc)
- Health Product Declaration™ (HPD™) contributes toward one LEED credit under MRc
- UL 2043 (suitable for use in air-handling spaces)
- Support IEEE 802.3af, 802.3at and IEEE 802.3bt Type 3 and Type 4 for all PoE applications up to 100 W

	Part Number	Description		Part Number	Description
	CJ688TGBU*	Category 6, RJ45, 8-position, 8-wire universal module	H. I	CJH688TGBU*	Category 6, RJ45, 8-position, 8-wire shuttered universal module with spring-shuttered door
	CJ688TGBU*-24	24-pack Category 6, RJ45, 8-position, 8-wire universal module	man el	CJUDCAPIW-X	45° angled up/down TG wire cap off white. For use with TX6™ jack.
	I IBXXII:BII"-I	100-pack Category 6, RJ45, 8-position, 8-wire universal module	the state of	CJLRCAPIW-X	45° angled left/right TG wire cap off white. For use with TX6™ jack.
13	FP6X88MTG	Category 6A RJ45 UTP Field Term Plug for field termination of 4-pair unshielded twisted pair cable. Compatible with Category 6 channel.		FPUD6X88MTG	Category 6A RJ45 UTP Field Term Plug with up/down wire cap for field termination of 4-pair unshielded twisted pair cable. Compatible with Category 6 channel.
	FC-ICCPO.5MBU	Category 6A UTP FieldCord Connector for field termi Compatible with Category 6 channel.	nation of 4-pai	r unshielded twistec	pair cable.

^{*} Product is listed in Blue. To designate a different color, replace BU (Blue) with available colors: IW (Off White), EI (Electric Ivory), IG (International Grey), WH (White), BL (Black), BU (Blue), RD (Red), YL (Yellow), GR (Green), OR (Orange), or VL (Violet).

TX6 PLUS and TX6-28 Copper UTP Patch Cords

- Exceed all industry performance standards for Category 6
- 100% performance-tested
- Available in a variety of colors and lengths for design flexibility
- Category 6 28 AWG cord is less than 50% the size of traditional 24 AWG cord
- UTP28SP cords support up to 96 m of channel length (when used with 6 m of patch)
- Compatible with $\textit{Rapid} \text{ID}^{\intercal}$ Network Mapping System

Diameter	Part Number	Description		Diameter	Part Number	Description
0.235"	UTPSP3*Y	Category 6, UTP patch cord with TX6 PLUS modular plugs on each end	Q Q	0.150"	UTP28SP**	Category 6, 28 AWG, small diameter UTP patch cord with TX6 PLUS modular plugs on each end

^{*} Available in lengths 1 to 50 feet (increments of one foot) and 55 to 130 feet (increments of five feet). Patch cords listed in Off White. ^ To designate other colors, replace ^ with color designation: BL (Black), B(Blue), GR (Green), OR (Orange), RD (Red), YL (Yellow), or VL (Violet).

DP6™ PLUS UTP Patch Panels

- Mount to standard EIA19" racks
- DP6 PLUS UTP patch panels exceed all industry performance standards for Category 6
- Angled versions are ideal for higher density applications; facilitate proper bend radius control and minimize the need for horizontal cable managers
- Each port is 100% tested to ensure NEXT and RL performance and is individually serialized to support traceability
- Utilize 110 punchdown termination on back of panel and include retention cap for each port
- Color-coded for T568A and T568B wiring schemes

	Part Number	Description		Part Number	Description
:	DP24688TGY	24-port, 1RU, Category 6 patch panel with 24 RJ45, 8-position, 8-wire ports	E	DPA24688TGY	24-port angled, 1RU, Category 6 patch panel with 24 RJ45, 8-position, 8-wire ports
	DP48688TGY	48-port, 2 RU, Category 6 patch panel with 48 RJ45, 8-position, 8-wire ports		DPA48688TGY	48-port angled, 2 RU, Category 6 patch panel with 48 RJ45, 8-position, 8-wire ports

 $Note: For a full range \ of \ modular \ patch \ panels, \ contact \ Panduit \ customer \ service.$

