PanView iQ™ Copper Patch Cords



specifications

Category 6 and Category 6A patch cords shall be constructed of fully shielded or unshielded twisted pair stranded copper cable with the addition of a ninth conductor. The patch cords shall be terminated at each end with an enhanced performance modular plug that also terminates the ninth conductor on the top of the plug. The patch cords shall be used in conjunction with intelligent patch panels containing the ninth conductor receptacle.



technical information

Category 6/Class E performance:	Exceeds all ANSI/TIA-568-C.2 Category 6 and ISO 11801 2nd Edition Class E channel standard requirements at swept frequencies up to 250 MHz	
Category 6A/Class E _A performance:	Exceeds all ANSI/TIA-568-C.2 Category 6A and ISO 11801 2nd Edition Class E_A channel standard requirements at swept frequencies up to 500 MHz	
FCC compliance:	Meets FCC Part 68 Subpart F; contacts plated with 50 micro-inches of gold	
IEC compliance:	Meets IEC 60603-7	
UL listed:	UL1863	

key features and benefits

100% performance tested	Component-level testing assures that each patch cord will exceed the critical electrical performance requirements	
Internal pair manager	Optimizes performance and consistency by reducing untwist at plug	
Slender strain relief boot	Provides easy access in high-density applications	
Patented tangle free latch	Prevents snags and provides easy release, saving time on frequent moves, adds, and changes	
Quality materials	Utilizes 24 AWG UTP or 26 AWG S/FTP stranded copper cable and RJ45 modular plugs; plug contacts plated with 50 microinches of gold for superior performance	
Ninth conductor continuity	Provides continuity through the patch cord, enabling the PanView iQ™System to monitor connectivity	

applications

Panduit's PViQ™ System Hardware, which includes intelligent patch panels, modules, and cabling, seamlessly feeds information directly into the Physical Infrastructure Manager™ (PIM™) Software Platform to provide continuous real-time patch field monitoring and visibility of physical infrastructure connectivity for enhanced system reliability and security and capacity management. PViQ™ Patch Panels support

tiered installations to provide customers with the flexibility of installing passive connectivity that may be upgraded to fully managed at a future time. PViQ™ Copper Patch Cords are a component of the PViQ™ System. With certified performance to Category 6 and Category 6A standards, these patch cords are ideal for today's high-performance applications. The ninth conductor enables robust monitoring of the patch field with the PViQ™ System.

PanView iQ™System

PanView iQ™ Patch Cords

 Category 6 UTP:
 PVUTPSPC*BBUY

 UTP metric:
 PVUTPSPC**MBBUY

 S/FTP 10Gig:
 PVSTP6X***MB^

 UTP 10Gig:
 PVUTP6X***MB^

PanView iQ™ Patch Panels

Modular, intelligent, blank 24-port
Flat unshielded: PVQ-MIQPU24
Flat shielded: PVQ-MIQPS24
Angled

PanView iQ™ Intelligence Modules

Panel manager

(PM): PVQ-PM

Expansion

module (EM): PVQ-EM

NOTE: PM requires PanView iQ™ Power Supply (not included).

PanView iQ™ Hardware Kits

Kit with (4) PanView iQ™ Patch Panels, (1) PanView iQ™ PM, (3) PanView iQ™ EMs, and accessories

Flat

unshielded kit: PVQ-MIQPS96F

Angled unshielded kit:

PVQ-MIQPS96A

NOTE: PM requires PanView iQ™ Power Supply (not included).

PanView iQ™ Power Supply

12 volt power supply

 (North America):
 PVQ-PS12VDC-S

 (Europe):
 PVQ-PS12VDC-E

 (UK):
 PVQ-PS12VDC-U

 (Japan):
 PVQ-PS12VDC-J

 (China):
 PVQ-PS12VDC-C

PIM ™ Software Platform and Modules

Base functionality module:

PIM-BASE

Connectivity management

management module:

ule: PIM-CONNECT‡

Maintenance, support,

and warranty

agreement: PIM-CAMA

Software and

documentation: PIM-MEDIA

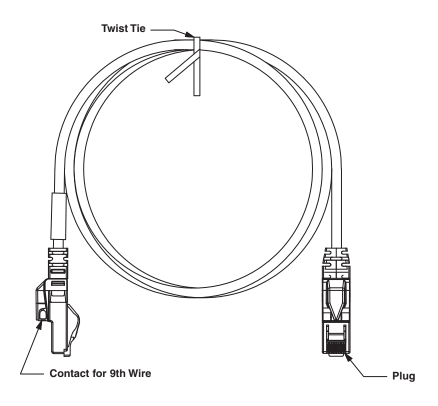
*Available in 3, 5, 7, 9, 14, or 20 feet

**Available in 1, 2, 3, 5, 7, or 10 meters
***Available in 1, 2, 3, 5, or 10 meters

^Available in BU (Blue), GR (Green), RD (Red), YL (Yellow), or BL (Black). ‡To order this module, add the appropriate letter to

the end of the part number, based on the size of the installation: -S (-50 racks); -M (50-199 racks); -L (200-399 racks); -X (400+ racks). For example, the part number for the Connectivity Management Module for 250 racks is PIM-CONNECT-L.

PanView iQ™ Copper Patch Cords



T568B Wiring Scheme

Plug Position	Cable Wire
1	White/Orange
2	Orange
3	White/Green
4	Blue
5	White/Blue
6	Green
7	White/Brown
8	Brown

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200

PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.6863.6000

PANDUIT LATIN AMERICA Guadalajara, Mexico cs-la@panduit.com Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

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



Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Ethernet Cables / Networking Cables category:

Click to view products by Panduit manufacturer:

Other Similar products are found below:

73-6670-7 73-6680-15 73-7797-25 MCJB2-10P6Q7-120 84909-0204 1200700174 1200860368 E16A06002M030 E200102-009-S1

AX105346-EW MT14-187L 17-103530 ERWPAB3002M005 190-038045-01 NK5EPC18RDY NK5EPC18VLY NK5EPC18YLY

NK5EPC1GRY NK5EPC4Y NK5EPC6YLY NK5EPC8BLY NK5EPC9YLY 1969343-6 C501100010 C501106002 C501106007

C501106015 C501106025 C601102010 C601104010 C601106007 C601106015 2142758-2 2168427-2 CAT1106007 21949-1 2J1866A

RJF SFTP 5E 0500 AX100351 MN14CEC/ST C501100015 C501106004 C501106010 C5F1108007 C601104004 C601106004

CA21106004 CA21106010 CA21106015 CA21109007