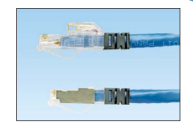


specifications

Category 6/Class E UTP interconnect patch cords shall be constructed of 24 AWG twisted pair stranded copper cable with the addition of a 26 AWG ninth conductor. The patch cords shall be terminated with a shielded modular plug on one end, with a nine wire modular plug on the opposite end. Patch cords shall be used in conjunction with intelligent patch panels and shall be used exclusively for interconnect architectures.



technical information

Electrical performance:	Meets channel and component requirements of ANSI/TIA/EIA-568-B.2-1 Category 6 and ISO 11801 2nd Edition Class E ratified standards at swept frequencies up to 250 MHz	
FCC compliance:	Meets ANSI/TIA-968-A; contacts plated with 50 microinches of gold for superior performance	
IEC compliance:	Meets IEC 60603-7	
UL rated:	Meets UL 1863	
PoE compliance:	Meets draft requirements of IEEE 802.3at for PoE Plus	

key features and benefits

Switch/server port detection	Communicates connection status between switch/server with $PANVIEW\ iQ^{\text{TM}}$ Patch Panels without network protocol	
100% performance tested	Assurance that each patch cord will deliver the critical electrical performance requirements	
Integral pair manager	Optimizes performance and consistency by reducing untwist at the 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	
Ninth conductor continuity	Provides continuity through the patch cord enabling the PANVIEW iQ™ System to monitor connectivity without interfering with Ethernet performance	
Variety of cable colors and lengths	Meets individual length and color-coding requirements for greater system flexibility	

applications

The PANVIEW iQ™ (PViQ™) System is a next-generation physical infrastructure management solution that utilizes hardware and software to provide real-time monitoring of patch field connectivity. PViQ™ System maps and monitors both the physical layer and network resources to enable improved infrastructure visibility and to reduce network operational costs. PViQ™ System provides automated network documentation and maintenance procedures for the physical layer, offering improved reliability and security while increasing overall network management efficiency. PANVIEW iQ™ Patch

Panels support tiered installations to provide customer with the flexibility of installing passive connectivity that may be upgraded to fully managed at a future time. PANVIEW iQ Interconnect Patch Cords enable intelligent physical infrastructure management for interconnect architectures by verifying switch port connection and communicating with the system software, to allow improved network visibility. Interconnect patch cords can reduce patch panel requirements by 50% over cross-connect designs, reducing installation and deployment costs.

PanView iQ™ System

PanView iQ™ Interconnect Patch Cords - CM Rated

Foot lengths: PVQ-BIU6C3BU* Meter lengths: PVQ-BIU6C1MBU**

PanView iQ™ Interconnect Patch Cords - LSZH Rated

PVQ-BIU6L1MBU^ Meter lengths:

PanView iQ™ Patch Panels

Modular, intelligent, blank 24-port flat unshielded: PVQ-MIQPU24 Angled unshielded: PVQ-MIQAPU24 Flat shielded: PVQ-MIQPS24 Angled shielded: **PVQ-MIQAPS24**

PHYSICAL INFRASTRUCTURE MANAGER (PIM™) Software Suite

Software CD with manual:

PIMS-MEDIA

Endpoint license -100 intelligent

lease: PIMS-100EL

Endpoint license -1000 intelligent

PIMS-1KEL lease:

Maintenance agreement,

basic 1 year: PIMS-MA-B1

PanView iQ™ Hardware Components

Panel

PVQ-PM manager (PM):

Expansion

module (EM): **PVQ-EM**

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

PanView iQ™ Power Supply

12 volt power supply

PVQ-PS12VDC-S (North America):

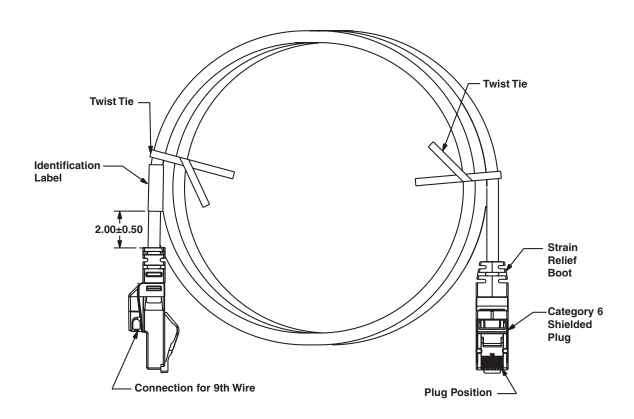
NOTE: Power supplies are also available for Europe (-E) and the U.K (-U).

*For standard lengths other than 3 feet (5, 7, 10, 14 or 20) change the length designation in part number to the desired length. For standard cable colors other than BU (Blue) replace suffix BU with GR (Green) at the end of the part number. For example, the part number for a green 10-foot CM patch cord is PVQ-BIU6C10GR.

**For standard lengths other than 1 meter (2, 3, 5, or 10) change the length designation in part number to the desired length. For standard cable colors other than BU (Blue) replace suffix BU with GR (Green) at the end of the part number. For example, the part number for a green 10-meter CM patch cord is PVQ-BIU6C10MGR.

 $^{\wedge}\text{For}$ standard lengths other than 1 meter (2, 3, 5, or 10) change the length designation in part number to the desired length. For standard cable colors other than BU (Blue), replace suffix BU with WH (White) at the end of the part number. For example, the part number for a white 10-meter, LSZH patch cord is PVQ-BIU6L10MWH.

PanView iQ™ Interconnect 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 Jalisco, Mexico cs-la@panduit.com Phone: 52.333.777.6000 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 and reference PVSP32

