PanView iQ[™] Interconnect Fibre Patch Cords – Low Smoke Zero Halogen (LSZH)



specifications

Interconnect fibre patch cords shall include a PanView iQ[™] LC Connector on one end, which shall include a copper conductor on top of the plug, which shall mate with a PanView iQ[™] patch panel. The other end of the Interconnect fiber patch cord shall include a standard, duplex LC connector, which shall be compatible with LC based transceiver interfaces in equipment such as switches and routers. The fibre patch cords shall be available in singlemode and multimode configuration. Fibre interconnect cords shall enable intelligent physical infrastructure management for interconnect architecture by verifying switch port connection and communicating with the system software to allow improved network visibility.



PanView iQ[™] System

PanView iQ [™] Fibr	re Patch Cords								
Singlemode									
LC-PViQ									
LC LSZH:	PVQ9LE10LQM##.#								
	I VGOLL IOLGIVIIII.								
OM3 Multimode									
LC-PViQ LC,									
LSZH:	PVQXLE10LQM##.#								
OM4 Multimode									
LC-PViQ LC.									
LSZH:	PVQZLE10LQM##.#								
	_								
PanView IQ [™] Fibr	e Trays								
Modular, intellige	nt.								
blank 24-port	,								
no adapters:	PVQ-FMT								
ОМЗ									
multimode MTP:	PVQ-FMTMTP-ZX								
ОМ4									
multimode MTP:	PVQ-FMTMTP-ZZ								
singlemode MTP:	: PVQ-FMTMTP-9								
PanView iQ [™] Intel	lligence Modules								
Panel manager									
(PM):	PVQ-PM								
• •									
Expansion modu									
(EM): PVQ-EM									
NOTE: PM requires PanView iQ™									
Power Supply (not in	cluded).								
	cluded).								
Power Supply (not internet in	cluded). ver Supply								
Power Supply (not in	cluded). ver Supply oply								
Power Supply (not international Power Supply (not international Power Supply (not international Power Supplementation) Power Supplementation (not international Power Supplementation) Power	cluded). ver Supply oply								
Power Supply (not in PanView iQ [™] Pow 12 volt power sup (North America): (Europe): (UK):	cluded). ver Supply pply PVQ-PS12VDC-S								
Power Supply (not in PanView iQ [™] Pow 12 volt power sup (North America): (Europe):	cluded). ver Supply pvQ-PS12VDC-S PVQ-PS12VDC-E PVQ-PS12VDC-U PVQ-PS12VDC-J								
Power Supply (not in PanView iQ [™] Pow 12 volt power sup (North America): (Europe): (UK):	cluded). ver Supply pply PVQ-PS12VDC-S PVQ-PS12VDC-E PVQ-PS12VDC-U								
Power Supply (not inc PanView iQ [™] Pow 12 volt power sup (North America): (Europe): (UK): (Japan): (China):	cluded). ver Supply PVQ-PS12VDC-S PVQ-PS12VDC-E PVQ-PS12VDC-U PVQ-PS12VDC-J PVQ-PS12VDC-J PVQ-PS12VDC-C								
Power Supply (not inc PanView iQ [™] Pow 12 volt power sup (North America): (Europe): (UK): (Japan): (China): PIM [™] Software Pla	cluded). ver Supply pvQ-PS12VDC-S PVQ-PS12VDC-E PVQ-PS12VDC-U PVQ-PS12VDC-J								
Power Supply (not inc PanView iQ [™] Pow 12 volt power sup (North America): (Europe): (UK): (Japan): (China): PIM [™] Software Pla Base	cluded). ver Supply PVQ-PS12VDC-S PVQ-PS12VDC-E PVQ-PS12VDC-U PVQ-PS12VDC-J PVQ-PS12VDC-J PVQ-PS12VDC-C								
Power Supply (not inc PanView iQ [™] Pow 12 volt power sup (North America): (Europe): (UK): (Japan): (China): PIM [™] Software Plat Base functionality	cluded). Per Supply PVQ-PS12VDC-S PVQ-PS12VDC-E PVQ-PS12VDC-U PVQ-PS12VDC-J PVQ-PS12VDC-C atform and Modules								
Power Supply (not inc PanView iQ [™] Pow 12 volt power sup (North America): (Europe): (UK): (Japan): (China): PIM [™] Software Pla Base	cluded). ver Supply PVQ-PS12VDC-S PVQ-PS12VDC-E PVQ-PS12VDC-U PVQ-PS12VDC-J PVQ-PS12VDC-J PVQ-PS12VDC-C								
Power Supply (not inc PanView iQ [™] Pow 12 volt power sup (North America): (Europe): (UK): (Japan): (China): PIM [™] Software Plat Base functionality	cluded). Per Supply PVQ-PS12VDC-S PVQ-PS12VDC-E PVQ-PS12VDC-U PVQ-PS12VDC-J PVQ-PS12VDC-C atform and Modules								
Power Supply (not inc PanView iQ [™] Pow 12 volt power sup (North America): (Europe): (UK): (Japan): (China): PIM [™] Software Pla Base functionality module:	cluded). Per Supply PVQ-PS12VDC-S PVQ-PS12VDC-E PVQ-PS12VDC-U PVQ-PS12VDC-J PVQ-PS12VDC-C atform and Modules PIM-BASE								
Power Supply (not inc PanView iQ [™] Pow 12 volt power sup (North America): (Europe): (UK): (Japan): (China): PIM [™] Software Pla Base functionality module: Connectivity	cluded). Per Supply PVQ-PS12VDC-S PVQ-PS12VDC-E PVQ-PS12VDC-U PVQ-PS12VDC-J PVQ-PS12VDC-C atform and Modules								
Power Supply (not inc PanView iQ [™] Pow 12 volt power sup (North America): (Europe): (UK): (Japan): (China): PIM [™] Software Pla Base functionality module: Connectivity management module:	cluded). Per Supply PVQ-PS12VDC-S PVQ-PS12VDC-E PVQ-PS12VDC-U PVQ-PS12VDC-J PVQ-PS12VDC-C atform and Modules PIM-BASE								
Power Supply (not inc PanView iQ [™] Pow 12 volt power sup (North America): (Europe): (UK): (Japan): (China): PIM [™] Software Pla Base functionality module: Connectivity management	cluded). Per Supply PVQ-PS12VDC-S PVQ-PS12VDC-E PVQ-PS12VDC-U PVQ-PS12VDC-J PVQ-PS12VDC-C atform and Modules PIM-BASE								
Power Supply (not inc PanView iQ [®] Pow 12 volt power sup (North America): (Europe): (UK): (Japan): (China): PIM [®] Software Pla Base functionality module: Connectivity management module: Maintenance support, and	cluded). Per Supply PVQ-PS12VDC-S PVQ-PS12VDC-E PVQ-PS12VDC-U PVQ-PS12VDC-J PVQ-PS12VDC-C atform and Modules PIM-BASE								
Power Supply (not inc PanView iQ [™] Pow 12 volt power sup (North America): (Europe): (UK): (Japan): (China): PIM [™] Software Pla Base functionality module: Connectivity management module: Maintenance	cluded). Per Supply PVQ-PS12VDC-S PVQ-PS12VDC-E PVQ-PS12VDC-U PVQ-PS12VDC-J PVQ-PS12VDC-C atform and Modules PIM-BASE								
Power Supply (not inc PanView iQ [®] Power 12 volt power sup (North America): (Europe): (UK): (Japan): (China): PIM [®] Software Pla Base functionality module: Connectivity management module: Maintenance support, and warranty agreement:	cluded). Per Supply PVQ-PS12VDC-S PVQ-PS12VDC-E PVQ-PS12VDC-U PVQ-PS12VDC-J PVQ-PS12VDC-C PVQ-PS12VDC-C PIM-BASE PIM-CONNECT*								
Power Supply (not inc PanView iQ [®] Power 12 volt power sup (North America): (Europe): (UK): (Japan): (China): PIM [®] Software Plat Base functionality module: Connectivity management module: Maintenance support, and warranty agreement: Software and	cluded). Per Supply PVQ-PS12VDC-S PVQ-PS12VDC-E PVQ-PS12VDC-U PVQ-PS12VDC-J PVQ-PS12VDC-C PVQ-PS12VDC-C PIM-BASE PIM-CONNECT*								
Power Supply (not inc PanView iQ [®] Power 12 volt power sup (North America): (Europe): (UK): (Japan): (China): PIM [®] Software Pla Base functionality module: Connectivity management module: Maintenance support, and warranty agreement:	cluded). rer Supply PVQ-PS12VDC-S PVQ-PS12VDC-E PVQ-PS12VDC-U PVQ-PS12VDC-J PVQ-PS12VDC-C attorm and Modules PIM-BASE PIM-CONNECT* PIM-CAMA								
Power Supply (not inc PanView iQ [®] Power 12 volt power sup (North America): (Europe): (UK): (Japan): (China): PIM [®] Software Plat Base functionality module: Connectivity management module: Maintenance support, and warranty agreement: Software and documentation:	cluded). rer Supply PVQ-PS12VDC-S PVQ-PS12VDC-E PVQ-PS12VDC-U PVQ-PS12VDC-J PVQ-PS12VDC-C attorm and Modules PIM-BASE PIM-CONNECT* PIM-CAMA PIM-MEDIA								
Power Supply (not inc PanView iQ [®] Power 12 volt power sup (North America): (Europe): (UK): (Japan): (China): PIM [®] Software Plat Base functionality module: Connectivity management module: Maintenance support, and warranty agreement: Software and documentation:	cluded). rer Supply PVQ-PS12VDC-S PVQ-PS12VDC-E PVQ-PS12VDC-U PVQ-PS12VDC-J PVQ-PS12VDC-C attorm and Modules PIM-BASE PIM-CONNECT* PIM-CAMA								
Power Supply (not inc PanView iQ [®] Pow 12 volt power sup (North America): (Europe): (UK): (Japan): (China): PIM [®] Software Pla Base functionality module: Connectivity management module: Maintenance support, and warranty agreement: Software and documentation: ##.# — Available in ½	cluded). rer Supply PVQ-PS12VDC-S PVQ-PS12VDC-E PVQ-PS12VDC-U PVQ-PS12VDC-J PVQ-PS12VDC-C attorm and Modules PIM-BASE PIM-CONNECT* PIM-CAMA PIM-MEDIA								

*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.

technical information

Standard requirements:	All connectors exceed TIA/EIA-455-21A: 500 mating cycles Compliant with: TIA/EIA-568-C.3 and ISO/IEC 11801 IEC-61754-20 (International Interface Standard) TIA-604-10 (FOCIS-10) IEC 60332-3 (LSZH) flame rating					
Insertion loss:	Per connection: 0.10dB typical, 0.25dB max. (OM3, OM4) 0.35dB max. (LC singlemode)					
Return loss:	26dB min. (10Gig multimode) 55dB min. (singlemode)					
Intermateability requirements:	Meet all individual type requirements					
Packaging:	Supplied one per bag, carton of 10					

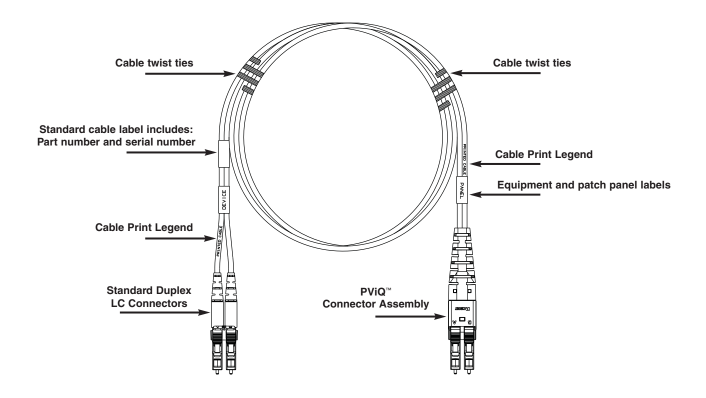
key features and benefits

100% performance tested	Assurance that each patch cord will deliver the critical optical performance requirements						
Documented metrics	Insertion loss data recorded for every patch cord						
Lifetime traceability	Test data is traceable to a QC number on each patch cord						
Metallic continuity element	Provides continuity through the connector enabling the PanView iQ [™] System to robustly monitor patch cord connectivity						
Low smoke zero halogen	Meets IEC-60332-3 (LSZH) flame rating for standard rated jacket compliant safety						
Singlemode endface	Every singlemode end face is inspected to be in 100% compliance with geometry as defined in Telcordia GR-326-CORE, Issue 3. UPC polishing delivers return loss of 55dB minimum						
Certified 10 GbE performance	10Gig patch cords and pigtails are tested per IEEE 802.3ae 10 GbE to support network transmission speeds up to 10 Gb/s for link lengths up to 300m for OM3 and up to 550 meters for OM4 at 850nm to assure high performance and reliability						
Variety of length	Meets individual length requirements for greater system flexibility						

applications

Panduit's PanView iQ[™] 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. PanView iQ[™] Interconnect Fibre Patch Cords enable intelligent physical infrastructure management for interconnect architectures by communicating with the system software to allow improved network visibility. Interconnect fibre patch cords can reduce patch panel requirements by 50% over cross-connect designs, reducing installation and deployment costs.

PanView iQ[™] Interconnect Fibre Patch Cords – Low Smoke Zero Halogen (LSZH)



Example Description: PVQ9LE10LQM05.0 = PanView[™] Interconnect Fibre Patch Cord, 9/125µm singlemode, LSZH 1.6mm jacketed, standard duplex LC – to – PanView[™] Duplex LC, 5.0 metres long

Ρ	V	Q	9	L	Е	1	0	L	Q	М	0	5	•	0
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15

1, 2, & 3 – Product Family

PVQ – PanView iQ[™] Interconnect Cords (Std. Duplex LC – to – PanView LC)

4 – Fibre Type

- 9 OS1/OS2 9/125µm singlemode
- X OM3 10Gig 50/125µm
- Z OM4 10Gig 50/125µm

5 – Jacket Rating

L - Low Smoke Zero Halogen (LSZH)

6 – Jacket Diameter

E – 1.6mm Duplex Zip Cord Cable

7 & 8 – Connector A

10 - Standard LC duplex fibre connector

9 & 10 - Connector B

LQ – PanView[™] LC Duplex Fibre Connector

11 – Length Unit of Measure M – Metres

12, 13, 14 and 15 – Length in Metres Available: 00.5 – 10.0 in ½ metre increments

Dimensions are in millimetres

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

For more information



Visit us at www.panduit.com

Contact Customer Service by email: cs-emea@panduit.com ©2012 Panduit Corp. ALL RIGHTS RESERVED. WW-PVSP63-UKE 6/2012