

## Component Labels for PanView iQ™ Patch Panels



### Suggested Label Solutions for TIA/EIA-606-A Compliance

Patch Panel Part Number	Laser/Ink Jet Desktop Printer Label	PanTher™ LS8E Hand-Held Printer Label	Cougar™ LS9 Hand-Held Printer Label
All Patch Panels on Page I.7	<b>UILJ6</b>	<b>UILS8BW</b>	<b>UILS8BW</b>

For complete Ultimate ID® Labeling Solutions and product information, reference charts on pages O.11 and O.19.

## PanView iQ™ Patch Panels Fiber Trays

- Provides real-time physical layer management to the fiber channels in the network
- Enhances usability and maintainability through an enclosure and drawer design that allows for easy access to the fiber connectivity
- An easily-accessible integrated mechanism for mounting a PM or EM module simplifies installation and maintenance
- Provides the capability to map and monitor the fiber channels to efficiently manage resources and substantially reduce network operations cost
- Provides the capability to automate network documentation and maintenance procedures for the physical layer, which in turn supports improved reliability, security, and increased overall network management efficiency
- Installable in a 19" standard TIA/EIA rack or cabinet utilizing 1RU of space



PVQ-FMT

Part Number	Part Description	No. of Rack Spaces <sup>^</sup>	Std. Pkg. Qty.	Std. Ctn. Qty.
<b>PVQ-FMT</b>	24-port PanView iQ™ Fiber Tray with no fiber adapters.	1	1	1
<b>PVQ-FMTMTP-ZX</b>	24-port PanView iQ™ Fiber Tray including 24 (CMDSAQLCZBL) LC SR./SR. 10 Gig™ SFF duplex multimode aqua adapters with zirconia ceramic split sleeves.	1	1	1
<b>PVQ-FMTMTP-9</b>	24-port PanView iQ™ Fiber Tray including 24 (CMDSLCZBU) LC SR./SR. SFF duplex singlemode blue adapters with zirconia ceramic split sleeves.	1	1	1

<sup>^</sup>One rack space = 1.75" (44.45mm).

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Patch Panels](#) category:*

*Click to view products by [Panduit](#) manufacturer:*

Other Similar products are found below :

[MMVP96K2N75T](#) [MMVP96K2NNT](#) [MMVP96K2NT](#) [MMVP96K3NNT](#) [QGPK1LCM](#) [QGPK3CAT5E](#) [QGPK3CAT5ES](#) [QGPK3LC](#)  
[QGPK3LCM](#) [QGPK3ST](#) [QGPK3STM](#) [DS303](#) [DS311](#) [DS317](#) [JS-16](#) [JSH-24](#) [QGPK1CAT5ES](#) [QGPK1CAT6S](#) [QGPK1LC](#) [QGPK1SC](#)  
[QGPK1SCM](#) [QGPK1ST](#) [QGPK1STM](#) [QGPK3CAT6](#) [QGPK3CAT6S](#) [QGPK3SC](#) [TT91202](#) [TT91402](#) [MMVP48K275T](#) [MMVP48K2NNT](#)  
[MMVP48K2NT](#) [MMVP96K275T](#) [MMVP96K375T](#) [MMVP96K3N75T](#) [JSIS-72](#) [K576](#) [DS385](#) [Switchcraft TT518](#) [TT95DC](#) [TT91002](#)  
[DS368](#) [JS-36A](#) [JSI-8D2SF24](#) [JSIX-64S](#) [JS-52W](#) [JSI-40S](#) [K6004B](#) [314DI](#) [K6002D](#) [MMVPTL](#)