

One-To-One Switch Patching

As a leader in physical infrastructure solutions, Panduit recognizes the importance of cable organization to the security and performance of the network. As a result, Panduit offers one-to-one switch patching to reduce network risk by improving cable organization and clearly mapping each switch port to the corresponding patch panel port.

Easy Ordering, Easy Installation

One-to-one switch patching kits simplify ordering by providing all of the components needed for an organized switch patching installation in a single easy-to-order part number. The kits feature a vertically numbered 48-port modular patch panel (CPP48FMVNSWBLY). Vertical numbering minimizes the risk of incorrect patching and simplifies post-installation troubleshooting by mimicking common switch port numbering.

The kits also include 8-inch Category 6 small diameter patch cords. The 8-inch length allows for connection from switch port to patch panel without extra length that would require cable management. The 28 AWG diameter of the cords makes them ideal for constricted spaces, such as in-cabinet or high-density installations. To minimize waste and optimize installation, each kit comes with bulk packaged patch cords.

In addition to the kits, vertically numbered patch panels are available for standard (CPP48FMVNSWBLY) and high-density (CPP48HDVNSWBLY) applications.



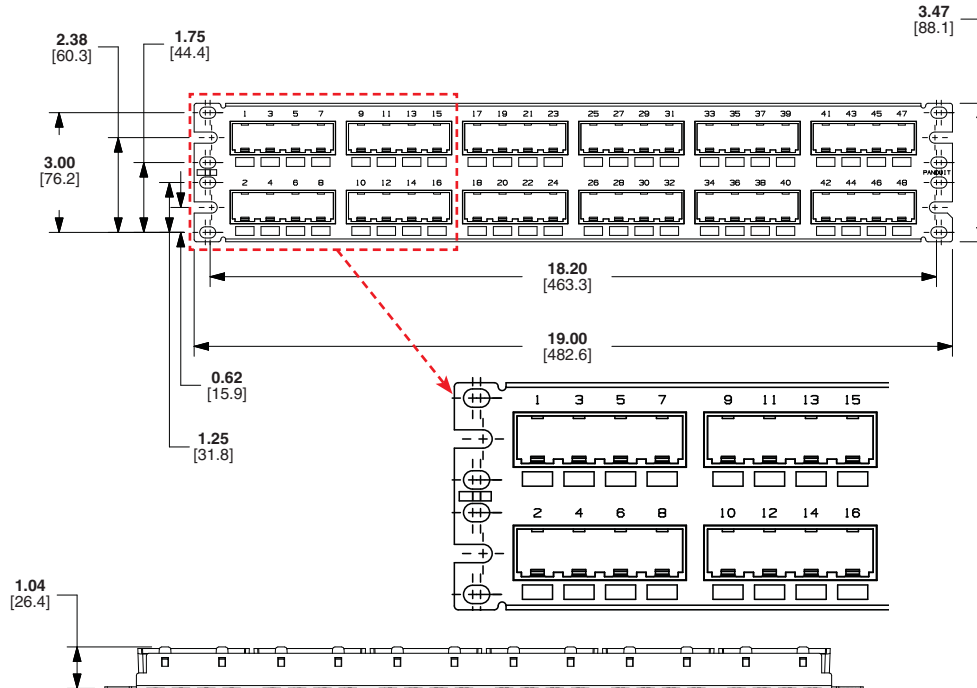
Key Features

Benefits

Vertical numbering on patch panel	Patch panel numbering mimics switch port numbering to minimize risk of incorrect patching and allow for easy mapping of patch cords
Small diameter patch cords	Each kit contains 48 UTP28SP8IN Category 6 patch cords to allow for optimal organization without the need for additional cable management
5" Extended depth strain relief bar	SRB19D5BL strain relief bar included for cable support, management, and proper bend radius
Mini-Com® TX6™ PLUS Jack Modules	Optional Category 6 jacks (Black) for an all-inclusive kit; other colors may be ordered separately for project-specific color-coding

One-To-One Switch Patching

Technical Information



Ordering Information

Switch Patching Kits	
CPP48KFVPCWH	48-Port Switch Patching Kit with Off-White Patch Cords and Strain Relief Bar Includes: (1)CPP48FMVNSWBLY, (48) UTP28SP8IN, (1) SRB19D5BL
CPP48KFVPCBU	48-Port Switch Patching Kit with Blue Patch Cords and Strain Relief Bar Includes: (1)CPP48FMVNSWBLY, (48) UTP28SP8INBU, (1) SRB19D5BL
CPP48KFVPCBW	48-Port Switch Patching Kit with 24 Off-White Patch Cords, 24 Blue Patch Cords, and Strain Relief Bar Includes: (1)CPP48FMVNSWBLY, (24) UTP28SP8IN, (24) UTP28SP8INBU, (1) SRB19D5BL
CPP48KFV6GPCWH	48-Port Switch Patching Kit with Off-White Patch Cords, Category 6 Jack Modules (black) and Strain Relief Bar Includes: (1)CPP48FMVNSWBLY, (48) UTP28SP8IN, (48) CJ688TGBL, (1) SRB19D5BL

Patch Panels

CPP48FMVNSWBLY	48-Port, 2 RU Patch Panel with Vertical Numbering
CPP48HDVNSWBL	48-Port, 1 RU Patch Panel with Vertical Numbering

Patch Cords

UTP28SP8IN**	Category 6 Performance UTP 28AWG CM/LSZH Cable Assembly, Off White, 8 inches
---------------------	--

**Add BU to end of the part number to order patch cords in Blue; add -48 to end of the part number to order a bulk package of 48 patch cords

Dimensions are in inches [Dimensions in brackets are metric]

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@panduit.com
or by phone: 800.777.3300

PANDUIT[®]

©2013 Panduit Corp.
ALL RIGHTS RESERVED.
COCB20--WW-ENG
8/2013