PHYSICAL INFRASTRUCTURE SYSTEMS

B. Copper Systems

C. Fiber Optic Systems

D. Power over Ethernet

E. Zone Cabling

F. Wireless

G. Outlets

H. Media Distribution

I. Physical Infrastructure Management

J. Overhead & Underfloor Routing

K. Surface Raceway

Cabinets, Racks & Cable Management

M. Grounding & Bonding

N. Industrial

0. Labeling & Identification

P. Cable Management Accessories

> Q. Index

Opti-Crimp® Pre-Polished Crimp Fiber Optic Termination Kits

- For termination of all Panduit[®] Opti-Crimp[®] Pre-Polished Crimp Connectors
- Includes FVFLY visual fault locator and FVFLPCY patch cord for visual verification of optimal continuity between the field fiber and the pre-polished fiber stub during crimp termination
- No adhesive required for termination
- Includes installation instructions and stripping templates for all Panduit® Opti-Crimp® Pre-Polished Crimp Connectors and FJ® Opti-Crimp® Pre-Polished Crimp Jack Modules; also available on www.panduit.com



FJMVKITY

Part Number	Part Description	Pkg. Qty.
Opti-Crimp® Pre-	Polished Crimp Termination Kit	
FJMVKITY	Tools, consumables, installation instructions and stripping templates necessary for termination of SC, ST, and FJ® Opti-Crimp® Pre-Polished Crimp Multimode Connectors and Jack Modules onto	1

Cleaning Consumables Kit

FCLEANKIT	Replenishes the cleaning consumables required for termination of all			
	fiber optic connectors; includes all of the same cleaning consumable			
	items that are included in all Panduit termination kits.			

3mm jacketed cable and 900µm tight-buffered fiber.

For OptiCam® Pre-Polished Cam Termination Kits, see page C.101.

Components for Opti-Crimp® Pre-Polished Crimp Termination Kits



FVFLY and FVFLPCY

Part Number	Part Description	Qty.	Qty.
Tools (included in FJMVKITY)			
FKITCASE	Case for fiber termination kits.	1	_
CST115	Fiber cable jacket stripper.	1	_
FALC	Alcohol bottle (empty).	1	10
FBFSP	Fiber buffer stripper.	1	10
FSCDVR	Screwdriver.	1	50
FGLS	Safety glasses.	1	10
FTWZR	Tweezers.	1	10
FWBTL	Water bottle (empty).	1	10
FKS	Fiber Kevlar shears.	1	10
FWRKMAT	Fiber safe workmat.	1	10
FJQCVR	Fiber cleaver tool.	1	10
FCRP5	Crimp tool (hex sizes: 0.048", 0.100", 0.128", 0.151", 0.190").	1	_
FVFLY	Visual fault locator (includes batteries and instructions).	1	_
FVFLPCY	Patch cord for all Opti-Crimp® Connectors (1 meter long).	1	10

Cleaning Consumables (included in FJMVKITY and FCLEANKIT)

FWP-C	Lint-free wipes.	100	1000
FSWB-C	Cleaning swabs.	100	1000
FSTY	Safety stickers for fiber scraps.	1	10
PFX-0	Permanent marking pen – fine tip (one included in each kit).	12	144

Replacement Parts

FJQCVRB	Replacement blade for FJQCVR.	1	10
CD-FCRP5	Die set for FCRP5 tool.	1	_

Additional Tools Required for Terminating SC Opti-Crimp® Connectors onto 1.6mm – 2.0mm Jacketed Cable (Select only one Heat Shrink Curing Tool)

FLPT	Crimp tool required for 1.6mm/2.0mm jacketed cable termination.	1	_
FHSCT	Heat shrink curing tool (110VAC, 60Hz) required for 1.6mm/2.0mm jacketed cable termination (included in FIELDKIT and FCAMKITUPG).	1	_
FHSCT-W	Heat shrink curing tool (230VAC, 50Hz) required for 1.6mm/2.0mm jacketed cable termination (included in FIELDKIT-G and FCAMKITUPG-G).	1	_

1

Std.

Ctn.

Std.

Pkg.