OptiChannel

TERMINATION TOOLS AND ACCESSORIES



Epoxy Adhesive Kit

Includes: 6 tubes 1g, 6 syringes/needles

Description Catalog No.

OFCEP

Easy mix (1g) tubes fit into syringes; superior bond strength; cures in 10 minutes at 90°C; eight month shelf life; 30 minute working time



Loose Tube OSP Cable Break-Out Kits

Includes: tube kit, break-out block and crimp bushing

Description	Catalog No.
6-fiber break-out kit	OFBOKT6
12-fiber break-out kit	OFBOKT12







Angerobic Adhesive Kit

Includes: Primer and adhesive, 10 syringes and 10 needles

Description	Catalog No.
Anaerobic adhesive kit cures in 6-10 seconds	OFCAP
Replacement bottle of primer only	OFPRIME



Fiber Cable Management Radius Clips

Includes: pack of 4 self-adhering clips with bend radius control element

Description	Catalog No.
Cable clips	FBRMGTCLPK4



Crimp Tool

Dual hex cavity: .0178"/.0151"; flat crimp 0.052"; hex crimp 0.136"; hardened die

Description	Catalog No.
For 2QUICK ® crimp and Hubbell OptiChannel SC/	OFCMT04
ST-style enoxy/angerobic	



LC Duplex Connector Extraction Tool

Ideal for servicing high density interconnections

Connector extraction tool	OFLCDTOOL1	
Description	Catalog No.	
Includes: 1 tool , individually packaged		



(included) pre-set at factory **Hand Scribe Tool**

connectors; crimp dies

Includes: 1 tool and scribe guide

Description	Catalog No.	
Sapphire blade	OFSCRIBE	



Epoxy Cure Adapters

Includes: package of 6 adapters for heat cure oven		
Description	Catalog No.	
SC/ST-style	OFCA	
LC	OFCALC	





Scribe Guide

Includes: package of 6 Catalog No. Description Suitable for SC, ST-style, or **OFSG** LC connectors



OPTISOK®

Bundle Size Range	Catalog No.
0.125-0.562"	CCPS1
0.250-0.750"	CCPS2
0.750-1.750"	CCPS3



Rod Closing

Polishing Puck

Includes: 1 stainless steel puck, polished surface; SC/ST-style or LC compatible

Description	Catalog No.	
SC/ST-style	OFPUCK	
LC	OFPUCKLC	



Polishing Film

Includes: 25 sheets of 5, 1, and 0.3 micron, 1 polishing pad

Description	Catalog No.
Replacement kit	OFLFP



Support Grips Cable Diameter Approx. Breaking

Range, In. (cm)	Strength, Lb (N)	Closed Mesh	Split Mesh
.18"25" (.4663)	300 (1,334)	022291000	022291016
.23"32" (.5881)	300 (1,334)	022291001	022291017
.30"39" (.7699)	300 (1,334)	022291002	022291018
.37"48" (.94-1.22)	300 (1,334)	022291003	022291019
.46"58" (1.17-1.47)	400 (1,779)	022291004	022291020
.56"71" (1.42-1.80)	600 (2,669)	022291005	022291021
.69"88" (1.74-2.24)	800 (3,558)	022291006	022291022



IMPORTANT: Consult factory support for safety and working load factors for wire mesh grips.

