

FIS ENCLOSURE ACCESSORIES

BUILD YOUR CUSTOM RACK MOUNT PART NUMBER

Part #= F1	WM —	036 —	х —	LU —	Т9 —	2 —	12 —	F
	CLOSURE TYPE WM=Wall Mount RM=Rack Mount CW=CCS Wall Mount CR=CCS Rack Mount LW=Leviton Wall Mount LR=Leviton Rack Mount *CCS=Corning Cable Systems LANscape®	PORTS 012=12 Ports 024=24 Ports 036=36 Ports 048=48 Ports 072=72 Ports 096=96 Ports 144=144 Ports 288=288 Ports	B=Black	ADAPTER SC=SC MM SU=SC SM SA=SC/APC FC-FC MM FU=FC SM FA=FC/APC LC=LC MM LU=LC SM LA=LC/APC	STYLE T9=900µm pigtail T3=3mm pigtail MD=Module MP=Multi-Fiber pigtail	LENGTH Length in meters	SPLICE TRAY 12=12 Fiber Position 24=24 Fiber Position	SPLICE F=Single M=Mech. R=Ribbon
Translates to: Wall Mount, 36 Ports, Beige, LC Multimode, 900µm				ST=ST MM SM=ST SM MJ=MT-RJ				

	F1-SC6LS-SPN	Snap Pack (6) Adapters, SC/UPC, 6 Fiber Pigtail, Singlemode, 3 Meters
	F1-DSC6LS-SPN	Snap Pack (6) Duplex Adapters, SC/UPC, 12 Fiber Pigtail, Singlemode, 3 Meters
	F1-SC6APC-SPN	Snap Pack (6) Adapters, SC/APC, 6 Fiber Pigtail, Singlemode 3 Meters
	F1-LC6DL-SPN	Snap Pack (6) Duplex Adapters, LC/UPC, 12 Fiber Pigtail, Singlemode, 3 Meters
	F1-DSC6LM-SPN	Snap Pack (6) Duplex Adapters, SC,12 Fiber Pigtail, Multimode, 3 Meters
	F1-ST6LM-SPN	Snap Pack (6) Adapters, ST, 6 Fiber Pigtail, Multimode, 3 Meters
	F1-ST6LS-SPN	Snap Pack (6) Adapters, ST, 6 Fiber Pigtail, Singlemode, 3 Meters

lengths and different connector style adapter panels are available, contact your FIS sales associate.

DESCRIPTION

PART #

F F

These pre-terminated adapter panels provide convenience to technicians splicing into fiber distribution frames. Available in 6 or 12 fiber bundles with TIA-598-A standard color code, these bundled fibers provide cable management from patchpanel to splice bays. Custom

> Additional Configurations Available!

F1-SC6LS-SPN

PIGTAILS FOR SPLICING- COLOR CODED 6 & 12 PACKS
FIGIALS FUN SPLICING- CULUN CUDED 0 & 12 PACKS
Now available are easy to use 6 & 12 packs of color-coded fibers with your choice of connector. 6 Pack includes fiber colors of Blue/Or-
anna (One on /Decum /Olate /White and and long the of 2 meters 10 Deck includes all turk to standard industry asland. Cinclemented LIDO, two

19

FIS SNAP PACKS™

ange/Green/Brown/Slate/White and are length of 3 meters. 12 Pack includes all twelve standard industry colors. Singlemode UPC - typical loss .3dB, back reflection –55dB / APC –typical loss .2dB, min. back refection –65dB. Multimode Typical Insertion Loss – max. .4dB PART # DESCRIPTION LENGTH SP-6SCUPC 3 meters SC/UPC 900µm Color Coded Pigtails (6 pack)

SP-12500PC	SC/UPC 900µm Color Coded Pigtalis (12 pack)	3 meters	
SP-6SCAPC	SC/APC 900µm Color Coded Pigtails (6 pack)	3 meters	
SP-12SCAPC	SC/APC 900µm Color Coded Pigtails (12 pack)	3 meters	
SP-6SCMM	SC/PC 62.5µm 900µm Color Coded Pigtails (6 pack)	3 meters	100
SP-12SCMM	SC/PC 62.5µm 900µm Color Coded Pigtails (12 pack)	3 meters	1
SP-6SCMM50	SC/PC 50µm 900µm Color Coded Pigtails (6 pack)	3 meters	
SP-12SCMM50	SC/PC 50µm 900µm Color Coded Pigtails (12 pack)	3 meters	
SP-6SCMM50G	SC/PC 50µm SX+ 900µm Color Coded Pigtails (6 pack)	3 meters	
SP-12SCMM50G	SC/PC 50µm SX+ 900µm Color Coded Pigtails (12 pack)	3 meters	



12 PORT PATCH PANELS All metal feed through patch panel, available in SC, ST, FC, SMA and FDDI style adapters. No cable management included. DESCRIPTION PART # F1-2075 19" Patchpanel for ST, FC, SMA Unloaded 19" Patchpanel for SC Only Unloaded Loaded 19" Patchpanel with ST Adapters (MM) F1-2075SCP F1-2075ST Loaded 19" Patchpanel with ST Adapters (SM) F1-2075STS Loaded 19" Patchpanel with SC Adapters (MM) F1-2075SC Loaded 19" Patchpanel with SC Adapters (SM) Loaded 19" Patchpanel with FC Adapters (MM) F1-2075SCS F1-2075FC

F1-2075SMA Loaded 19" Patchpanel with SMA Adapters (MM)



FOCUS™ REMOVAL TOOL

The Focus™ tool from Cable Prep® inserts and removes SC and LC fiber optic connectors without disturbing adjacent connectors, even when working on densely populated panels.

DESCRIPTION PART # FOC-100 Focus Removal Tool

SKINNY FINGERS

The Fiber Optic Connector Insertion/Extraction Tool is capable of reaching into very tight spaces to perform these tasks. It has been designed to work with virtually all rectangular or square cross-section connectors. DESCRIPTION PART #

Insertion/Extraction Tool F1-SF1

Faceplate Panel Only

95