

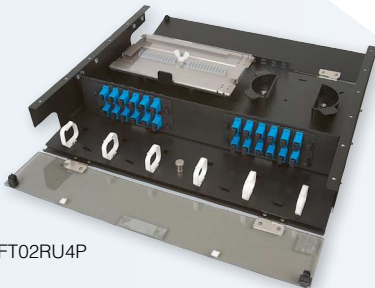
Fiber Termination Units



FT24WFM



FT02SPV



FT02RU4P



FT03RU8P

Description:

Fiber Termination Units are wall-mounted or rack-mounted enclosures used to terminate ABF tubes and fiber bundles. They can be used in a variety of locations, including telecommunications closets and hubs, to organize fibers for termination.

For more information about SEL's 2RU Stationary Patch Panel or other related products, visit SEL's at www.sumitomoelectric.com.

Wall-Mount Features

- Keylocked door for installation and maintenance
- Supports cables up to 2 inches in diameter; top, bottom or side entry
- Accepts single-mode, multimode pigtail splicing, and field termination

Rack-Mount Features

- Fits both 19 inch and 23 inch racks
- Accepts single-mode, multimode pigtail splicing, and field termination
- Accepts all common connector types

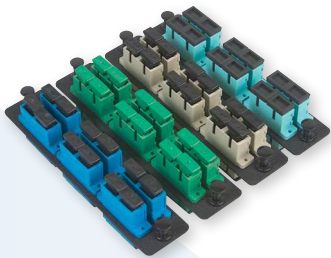
Physical Characteristics

Part Number	Description	Dimensions HXWXD (in)	Weight (lbs)	Material	Color
FT01SPV	Splice Storage Cabinet, with Lock / Holds Up to 24 Splice Trays	32 x 18.5 x 8	24	Aluminum	Black
FT02SPV	Splice Storage Cabinet, with Lock / Holds Up to 12 Splice Trays	16 x 16 x 8	5	Aluminum	Black
FT24WFM	Wall-Mount Fiber Termination Unit (24 Fiber Capacity)	16 x 16 x 4	6	Aluminum	Black
FT48WFM	Wall-Mount Fiber Termination Unit (48 Fiber Capacity)	16 x 16 x 6	8	Aluminum	Black
FT01RU3P	1U Termination Unit / Holds 1 Splice Tray & 3 Adapter Panels (1-36 cap.)	1.75 x 17 x 14.75	7	Aluminum	Black
FT02RU4P	2U Termination Unit / Holds 2 Splice Trays & 4 Adapter Panels (24-48 cap.)	3.5 x 17 x 14.75	9	Aluminum	Black
FT03RU8P	3U Termination Unit / Holds 4 Splice Trays & 8 Adapter Panels (48-96 cap.)	5 x 17 x 14.75	10	Aluminum	Black
FT04RU12P	4U Termination Unit / Holds 6 Splice Trays & 12 Adapter Panels (72-144 cap.)	7 x 17 x 14.75	12	Aluminum	Black
FT0200FM	Flush mount Kit for FT02RU4P Units	For 19" or 23" Rack	N/A	Aluminum	Black
FT0304FM	Flush mount Kit for FT03RU8P & FT04RU12P Units	For 19" or 23" Rack	N/A	Aluminum	Black

Fiber Termination Accessories



Tapered Bushings:
FT2MFB (Red), FT3MFB (Black)



Interconnect Panel: SC



Interconnect Panels: LC



FT48FBK

Description:

Fiber termination accessories are used to terminate the fiber ends in wall-mount or rack-mount cabinets.

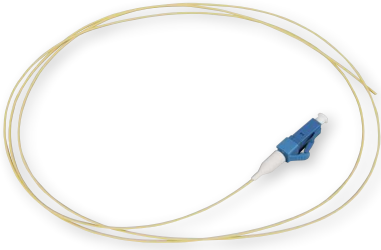
Features

- Accessory items include splice trays, tapered bushings, interconnect panels, pigtails, and breakout kits
- Pigtails are available in various lengths with LC, SC, MTRJ, ST, FC and other connectors

Physical Characteristics

Part Number	Description
FT24ST2	Splice tray with 24 single fiber fusion splices / Aluminum
FT204BP	Blank Adapter Panel / Black
FTFC06S5	FC Panel with 6 Adapters and 6 Ports / SM or MM
FTFC12S5	FC Panel with 12 Adapters and 12 Ports / SM or MM
FTFA06S2	FC Panel with 6 Adapters and 6 Ports / SM APC
FTFA12S2	FC Panel with 12 Adapters and 12 Ports / SM APC
FTLC06D1	LC Duplex Panel with 6 Adapters and 12 Ports / SM / Blue
FTLA06D2	LC Duplex Panel with 6 Adapters and 12 Ports / SM APC / Green
FTLC06D3	LC Duplex Panel with 6 Adapters and 12 Ports / MM62.5 OM1 and MM50 OM2 / Beige
FTLC06D4	LC Duplex Panel with 6 Adapters and 12 Ports / 10 Gb MM50 OM3 and OM4 / Aqua
FTMT06D5	MTRJ Duplex Panel with 6 Adapters and 12 Ports / SM or MM / Black
FTSC06S1	SC Panel with 6 Adapters and 6 Ports / SM / Blue
FTSA06S2	SC Panel with 6 Adapters and 6 Ports / SM APC / Green
FTSC06S3	SC Panel with 6 Adapters and 6 Ports / MM62.5 OM1 and MM50 OM2 / Beige
FTSC06S4	SC Panel with 6 Adapters and 6 Ports / 10 Gb MM50 OM3 and OM4 / Aqua
FTSC06D1	SC Duplex Panel with 6 Adapters and 12 Ports / SM / Blue
FTSA06D2	SC Duplex Panel with 6 Adapters and 12 Ports / SM APC / Green
FTSC06D3	SC Duplex Panel with 6 Adapters and 12 Ports / MM62.5 OM1 and MM50 OM2 / Beige
FTSC06D4	SC Duplex Panel with 6 Adapters and 12 Ports / 10 Gb MM50 OM3 and OM4 / Aqua
FTST06S5	ST Panel with 6 Adapters and 6 Ports / SM or MM
FTST12S5	ST Panel with 12 Adapters and 12 Ports / SM or MM
FT2MFB	Tapered Bushing (for 2-, 4-, or 6-fiber bundle) / Red
FT3MFB	Tapered Bushing (for 12-, 18-, or 24 fiber bundle) / Black
FTFLD02	2-fiber Bundle Breakout Kit (w/ 900 micron Tubing)
FTFLD04	4-fiber Bundle Breakout Kit (w/ 900 micron Tubing)
FTFLD06	6-fiber Bundle Breakout Kit (w/ 900 micron Tubing)
FT12FBK	12-fiber Bundle Breakout Kit (w/ 900 micron Tubing)
FT24FBK	24-fiber Bundle Breakout Kit (w/ 900 micron Tubing)
FT48FBK	48-fiber Bundle Breakout Kit (w/ 900 micron Tubing)

Fiber Termination Accessories (continued)



FT01SLC1M

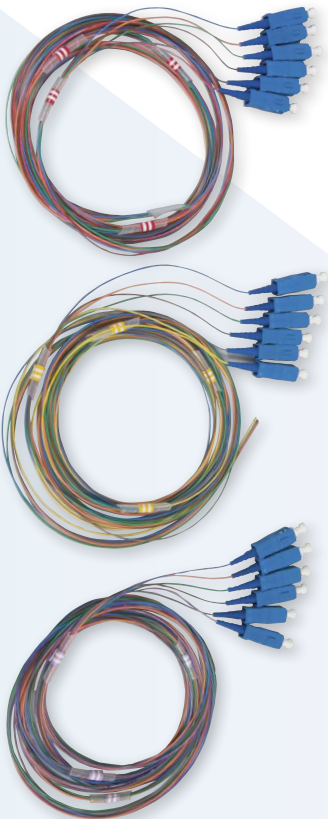
Physical Characteristics

Part Number	Description
Simplex Pigtails	
FT01SFC1M	FC Simplex 900um Pigtail / Singlemode / 1 meter
FT01SFA1M	FC-APC Simplex 900um Pigtail / Singlemode / 1 meter
FT01SLC1M	LC Simplex 900um Pigtail / Singlemode / 1 meter
FT01SSC1M	SC Simplex 900um Pigtail / Singlemode / 1 meter
FT01SSA1M	SC-APC Simplex 900um Pigtail / Singlemode / 1 meter
FT01SST1M	ST Simplex 900um Pigtail / Singlemode / 1 meter
FT016LC1M	LC Simplex 900um Pigtail / Multimode 62.5 OM1 / 1 meter
FT016SC1M	SC Simplex 900um Pigtail / Multimode 62.5 OM1 / 1 meter
FT016ST1M	ST Simplex 900um Pigtail / Multimode 62.5 OM1 / 1 meter
FT01MLC1M	LC Simplex 900um Pigtail / Multimode 50 OM2 / 1 meter
FT01MSC1M	SC Simplex 900um Pigtail / Multimode 50 OM2 / 1 meter
FT01MST1M	ST Simplex 900um Pigtail / Multimode 50 OM2 / 1 meter
FT013LC1M	LC Simplex 900um Pigtail / Multimode 50 OM3 (300M) / 1 meter
FT013SC1M	SC Simplex 900um Pigtail / Multimode 50 OM3 (300M) / 1 meter
FT015LC1M	LC Simplex 900um Pigtail / Multimode 50 OM4 (550M) / 1 meter
FT015SC1M	SC Simplex 900um Pigtail / Multimode 50 OM4 (550M) / 1 meter
6 Fiber Pigtails	
FT06SFA2M	FC-APC / 6 Fiber 900um Pigtail / Singlemode / 2 meter
FT06SFC2M	FC / 6 Fiber 900um Pigtail / Singlemode / 2 meter
FT06SLC2M	LC / 6 Fiber 900um Pigtail / Singlemode / 2 meter
FT06SSC2M	SC / 6 Fiber 900um Pigtail / Singlemode / 2 meter
FT06SSA2M	SC-APC / 6 Fiber 900um Pigtail / Singlemode / 2 meter
FT06SST2M	ST / 6 Fiber 900um Pigtail / Singlemode / 2 meter
FT066LC2M	LC / 6 Fiber 900um Pigtail / Multimode 62.5 OM1 / 2 meter
FT066SC2M	SC / 6 Fiber 900um Pigtail / Multimode 62.5 OM1 / 2 meter
FT066ST2M	ST / 6 Fiber 900um Pigtail / Multimode 62.5 OM1 / 2 meter
FT06MLC2M	LC / 6 Fiber 900um Pigtail / Multimode 50 OM2 / 2 meter
FT06MSC2M	SC / 6 Fiber 900um Pigtail / Multimode 50 OM2 / 2 meter
FT06MST2M	ST / 6 Fiber 900um Pigtail / Multimode 50 OM2 / 2 meter
FT063LC2M	LC / 6 Fiber 900um Pigtail / Multimode 50 OM3 (300M) / 2 meter
FT063SC2M	SC / 6 Fiber 900um Pigtail / Multimode 50 OM3 (300M) / 2 meter
FT065LC2M	LC / 6 Fiber 900um Pigtail / Multimode 50 OM4 (550M) / 2 meter
FT065SC2M	SC / 6 Fiber 900um Pigtail / Multimode 50 OM4 (550M) / 2 meter

Fiber Termination Accessories (continued)



FT126SC2M



FT18SSC2M

Physical Characteristics

Part Number	Description
12 Fiber Pigtails	
FT12SFA2M	FC-APC / 12 Fiber 900um Pigtail / Singlemode / 2 meter
FT12SLC2M	LC / 12 Fiber 900um Pigtail / Singlemode / 2 meter
FT12SSC2M	SC / 12 Fiber 900um Pigtail / Singlemode / 2 meter
FT12SSA2M	SC-APC / 12 Fiber 900um Pigtail / Singlemode / 2 meter
FT12SST2M	ST / 12 Fiber 900um Pigtail / Singlemode / 2 meter
FT126LC2M	LC / 12 Fiber 900um Pigtail / Multimode 62.5 OM1 / 2 meter
FT126SC2M	SC / 12 Fiber 900um Pigtail / Multimode 62.5 OM1 / 2 meter
FT126ST2M	ST / 12 Fiber 900um Pigtail / Multimode 62.5 OM1 / 2 meter
FT12MLC2M	LC / 12 Fiber 900um Pigtail / Multimode 50 OM2 / 2 meter
FT12MSC2M	SC / 12 Fiber 900um Pigtail / Multimode 50 OM2 / 2 meter
FT12MST2M	ST / 12 Fiber 900um Pigtail / Multimode 50 OM2 / 2 meter
FT123LC2M	LC / 12 Fiber 900um Pigtail / Multimode 50 OM3 (300M) / 2 meter
FT123SC2M	SC / 12 Fiber 900um Pigtail / Multimode 50 OM3 (300M) / 2 meter
FT125LC2M	LC / 12 Fiber 900um Pigtail / Multimode 50 OM4 (550M) / 2 meter
FT125SC2M	SC / 12 Fiber 900um Pigtail / Multimode 50 OM4 (550M) / 2 meter
FT245SC2M	SC / 24 Fiber 900um Pigtail / Multimode 50 OM4 (550M) / 2 meter
18 Fiber Pigtails	
FT18SFC2M	FC / 18 Fiber 900um Pigtail / Singlemode / 2 meter
FT18SFA2M	FC-APC / 18 Fiber 900um Pigtail / Singlemode / 2 meter
FT18SLC2M	LC / 18 Fiber 900um Pigtail / Singlemode / 2 meter
FT18SSC2M	SC / 18 Fiber 900um Pigtail / Singlemode / 2 meter
FT18SSA2M	SC-APC / 18 Fiber 900um Pigtail / Singlemode / 2 meter
FT18SST2M	ST / 18 Fiber 900um Pigtail / Singlemode / 2 meter
FT186LC2M	LC / 18 Fiber 900um Pigtail / Multimode 62.5 OM1 / 2 meter
FT186SC2M	SC / 18 Fiber 900um Pigtail / Multimode 62.5 OM1 / 2 meter
FT186ST2M	ST / 18 Fiber 900um Pigtail / Multimode 62.5 OM1 / 2 meter
FT18MLC2M	LC / 18 Fiber 900um Pigtail / Multimode 50 OM2 / 2 meter
FT18MSC2M	SC / 18 Fiber 900um Pigtail / Multimode 50 OM2 / 2 meter
FT18MST2M	ST / 18 Fiber 900um Pigtail / Multimode 50 OM2 / 2 meter
FT183LC2M	LC / 18 Fiber 900um Pigtail / Multimode 50 OM3 (300M) / 2 meter
FT183SC2M	SC / 18 Fiber 900um Pigtail / Multimode 50 OM3 (300M) / 2 meter
FT185LC2M	LC / 18 Fiber 900um Pigtail / Multimode 50 OM4 (550M) / 2 meter
FT185SC2M	SC / 18 Fiber 900um Pigtail / Multimode 50 OM4 (550M) / 2 meter

Fiber Termination Accessories (continued)



FT24SFC2M

Physical Characteristics

Part Number	Description
24 Fiber Pigtails	
FT24SFC2M	FC / 24 Fiber 900um Pigtail / Singlemode / 2 meter
FT24SFA2M	FC-APC / 24 Fiber 900um Pigtail / Singlemode / 2 meter
FT24SLC2M	LC / 24 Fiber 900um Pigtail / Singlemode / 2 meter
FT24SSC2M	SC / 24 Fiber 900um Pigtail / Singlemode / 2 meter
FT24SSA2M	SC-APC / 24 Fiber 900um Pigtail / Singlemode / 2 meter
FT24SST2M	ST / 24 Fiber 900um Pigtail / Singlemode / 2 meter
FT246LC2M	LC / 24 Fiber 900um Pigtail / Multimode 62.5 OM1 / 2 meter
FT246SC2M	SC / 24 Fiber 900um Pigtail / Multimode 62.5 OM1 / 2 meter
FT246ST2M	ST / 24 Fiber 900um Pigtail / Multimode 62.5 OM1 / 2 meter
FT24MLC2M	LC / 24 Fiber 900um Pigtail / Multimode 50 OM2 / 2 meter
FT24MSC2M	SC / 24 Fiber 900um Pigtail / Multimode 50 OM2 / 2 meter
FT24MST2M	ST / 24 Fiber 900um Pigtail / Multimode 50 OM2 / 2 meter
FT243LC2M	LC / 24 Fiber 900um Pigtail / Multimode 50 OM3 (300M) / 2 meter
FT243SC2M	SC / 24 Fiber 900um Pigtail / Multimode 50 OM3 (300M) / 2 meter
FT245LC2M	LC / 24 Fiber 900um Pigtail / Multimode 50 OM4 (550M) / 2 meter
FT245SC2M	SC / 24 Fiber 900um Pigtail / Multimode 50 OM4 (550M) / 2 meter