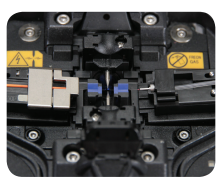




FUSEConnect Connectors (SC, FC, LC, ST)



FUSEConnect in Fusion Splicer



FUSEConnect Kits—ST (blue), SC (green), LC (blue)

FAFL

FUSEConnect® Fusion-Spliced, Field-Installable Connectors

AFL's FUSEConnect fusion-spliced, field installable connectors are uniquely designed and feature only four to five components. The factory pre-polished ferrule eliminates the need for polishing, adhesives, and crimping in the field, which minimizes the potential for operator error and expensive connector scrap.

FUSEConnect utilizes a fusion splicer to terminate the connector in the field, addressing return loss concerns present in analog optical networks. This advanced process yields true APC performance for SC/APC and LC/APC configurations, and is compliant to GR-326-CORE. FUSEConnect is compatible with Fujikura fusion splicers and most other fiber holder-based fusion splicing platforms.

Features

- Field installable
- No adhesives, crimping or polishing
- True APC performance
- MM compliant to TIA/EIA568C.3
- Compatible with most fusion splicers

Applications

- Connectorization in:
 - RF-overlay FTTP networks
 - Cable TV backbone networks
 - Outside plant
 - FTTD
 - MDU FTTP Cabling
- Central office connector replacement
- Data center installation

Specifications

PARAMETER	VALUE
Connector Type	SC, LC, FC, ST
Cable Type	900 μm, 2 mm, 3 mm, 4.8 mm (SC only)
Polish	APC, UPC, PC
Insertion Loss	SM: 0.15 dB (average), 0.3 dB (maximum) / MM: 0.10 dB (average), 0.3 dB (maximum)
Return Loss	SM: ≤ -65 dB (APC), ≤ -55 dB (UPC) / MM: ≤ -35 dB (PC)
Operating Temperature	-40°C to +75°C

Ordering Information

CONN. BOOT	AFL NO.*					
TYPE	UPC SM (Blue)	APC SM (Green)	PC 62.5 µm MM (Beige)	PC 50 µm MM (Black)	PC 50 µm LOMMF (AQUA) **	
900 µm	FUSE-SC9SMU-6	FUSE-SC9SMA-6	FUSE-SC9M62-6	FUSE-SC9M50-6	FUSE-SC9M50L-6	
3 mm	FUSE-SC3SMU-6	FUSE-SC3SMA-6	FUSE-SC3M62-6	FUSE-SC3M50-6	FUSE-SC3M50L-6	
4.8 mm	FUSE-SC48SMU-6	FUSE-SC48SMA-6	_	_	_	
900 µm	FUSE-LC9SMU-6	FUSE-LC9SMA-6	FUSE-LC9M62-6	FUSE-LC9M50-6	FUSE-LC9M50L-6	
2 mm	FUSE-LC2SMU-6	FUSE-LC2SMA-6	FUSE-LC2M62-6	FUSE-LC2M50-6	FUSE-LC2M50L-6	
900 µm	FUSE-FC9SMU-6	_	FUSE-FC9M62-6	FUSE-FC9M50-6	FUSE-FC9M50L-6	
2 mm	FUSE-FC2SMU-6	_	FUSE-FC2M62-6	FUSE-FC2M50-6	FUSE-FC2M50L-6	
3 mm	FUSE-FC3SMU-6	_	FUSE-FC3M62-6	FUSE-FC3M50-6	FUSE-FC3M50L-6	
900 µm	FUSE-ST9SMU-6	_	FUSE-ST9M62-6	FUSE-ST9M50-6	FUSE-ST9M50L-6	
2 mm	FUSE-ST2SMU-6	_	FUSE-ST2M62-6	FUSE-ST2M50-6	FUSE-ST2M50L-6	
3 mm	FUSE-ST3SMU-6	_	FUSE-ST3M62-6	FUSE-ST3M50-6	FUSE-ST3M50L-6	
	000 μm 3 mm 1.8 mm 000 μm 2 mm 000 μm 2 mm 3 mm 000 μm 2 mm	TYPE UPC SM (Blue) 000 μm FUSE-SC9SMU-6 8 mm FUSE-SC3SMU-6 1.8 mm FUSE-SC48SMU-6 1.00 μm FUSE-LC9SMU-6 2 mm FUSE-LC2SMU-6 2 mm FUSE-FC2SMU-6 8 mm FUSE-FC2SMU-6 8 mm FUSE-FC3SMU-6 2 mm FUSE-FC3SMU-6 2 mm FUSE-ST2SMU-6	APC SM (Blue)	GOOT μM (Blue) LOC SM (Blue) APC SM (Green) PC 62.5 μm MM (Beige) 2000 μm FUSE-SC9SMU-6 FUSE-SC9SMA-6 FUSE-SC9M62-6 8 mm FUSE-SC3SMU-6 FUSE-SC3SMA-6 FUSE-SC3M62-6 1.8 mm FUSE-SC48SMU-6 FUSE-SC48SMA-6 FUSE-SC3M62-6 1.8 mm FUSE-LC9SMU-6 FUSE-LC9SMA-6 FUSE-LC9M62-6 1.2 mm FUSE-LC2SMU-6 FUSE-LC2MA-6 FUSE-LC2M62-6 1.2 mm FUSE-FC9SMU-6 FUSE-FC9M62-6 FUSE-FC2M62-6 1.3 mm FUSE-FC3SMU-6 FUSE-FC3M62-6 FUSE-FC3M62-6 1.4 mm FUSE-ST9SMU-6 FUSE-ST9M62-6 FUSE-ST9M62-6 1.5 mm FUSE-ST2SMU-6 FUSE-ST2M62-6 FUSE-ST2M62-6	GOOD μm FUSE-SC9SMU-6 FUSE-SC9SMU-6 FUSE-SC9SMA-6 FUSE-SC9M62-6 FUSE-SC9M50-6 8 mm FUSE-SC3SMU-6 FUSE-SC3SMA-6 FUSE-SC3M62-6 FUSE-SC3M50-6 1.8 mm FUSE-SC48SMU-6 FUSE-SC3M62-6 FUSE-SC3M50-6 1.8 mm FUSE-LC9SMU-6 FUSE-LC9SMA-6 FUSE-LC9M62-6 FUSE-LC9M50-6 2 mm FUSE-LC2SMU-6 FUSE-LC2SMA-6 FUSE-LC2M62-6 FUSE-LC2M50-6 2 mm FUSE-FC9SMU-6 FUSE-FC9M62-6 FUSE-FC9M50-6 2 mm FUSE-FC2SMU-6 FUSE-FC2M62-6 FUSE-FC2M50-6 3 mm FUSE-FC3SMU-6 FUSE-FC3M62-6 FUSE-FC3M50-6 4 mm FUSE-ST3SMU-6 FUSE-ST3M62-6 FUSE-ST3M50-6 5 mm FUSE-ST3SMU-6 FUSE-ST2M62-6 FUSE-ST2M50-6	

^{*} AFL NO. is for one pack of 6 pieces ** Laser Optimized MM Fiber (LOMMF) compatible with OM3 and OM4 fibers