FuseConnect™





Fusion-spliced, field-terminated connector for FTTX



FuseConnectTM







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

Single Fiber Fusion Splicer

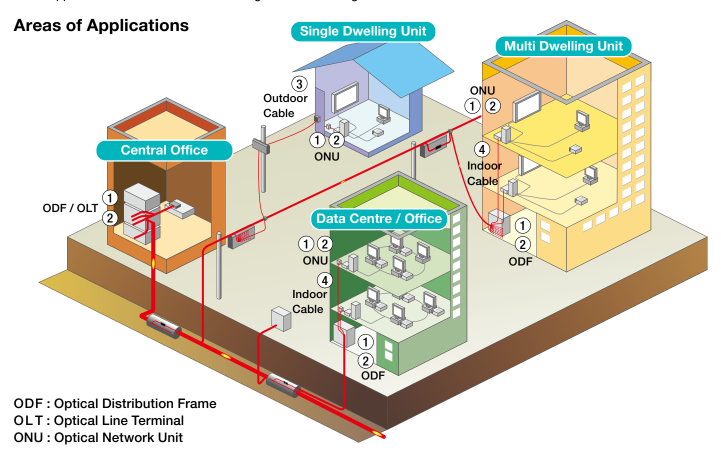
Fujikura 41S

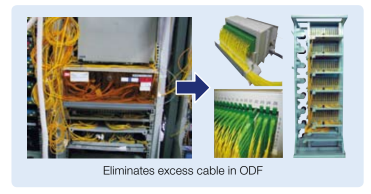
- Small, robust and very light
- Excellent for FTTX (3-axes)
- Superior mobility for aerial / confined space

Specifications and descriptions are subject to change without prior notice.

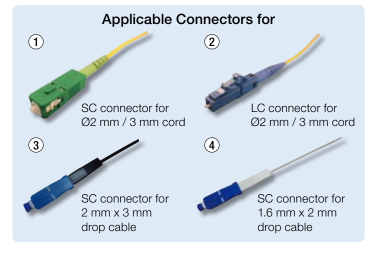
FuseConnect TM

Fujikura's FuseConnect™ connectors and 41S package offers a dynamic range of solutions to various fiber termination and FTTX applications from central office to single / multi dwelling unit.







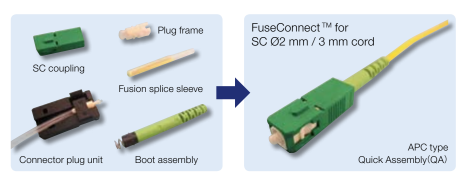


Advantages

- Performance
 - -Simple, fast and accurate with fusion splicing
- Fiber management
 - -Eliminates excess cable in ODF
 - -No need for splice tray and protection sleeves
 - -Easy maintenance
- Cost savings
 - -Reduce maintenance cost

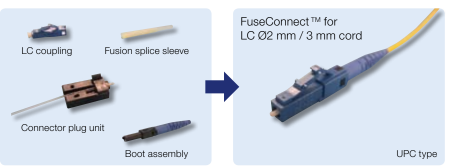
FuseConnect TM

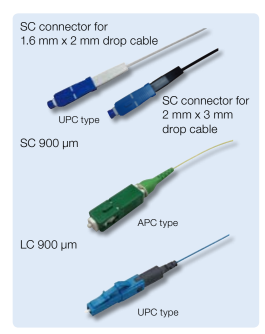
Fujikura's FuseConnect™ with factory pre-polished ferrule, utilizes fusion splicer to terminate the connector in the field. This eliminates polishing, adhesives and crimping in the field, which minimizes the potential for operator error and expensive connector scrap. Fusion splice addresses return loss concerns present in analog optical networks. This advanced process yields true APC performance for SC / APC and LC / APC configuration. The innovative design and simplified field installation makes the FuseConnect™ the ideal choice for various fiber termination and FTTX applications.



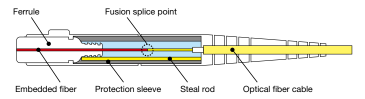
Features

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





Interior Structure



Specification

Item	Content		
Applicable fiber type	900 μm, 2 mm, 3 mm, 1.6 mm x 2 mm drop cable, 2 mm x 3 mm drop cable		
Connector type	SC or LC		
Polishing	UPC or APC or PC (MM)		
Connection loss (with master)	< 0.3 dB (Singlemode)		
Connection loss (with master)	< 0.3 dB (Multimode)		
	> 65 dB (SM fiber APC polish)		
Return loss	> 55 dB (SM fiber PC polish)		
	> 30 dB (MM UPC polish)		
Operating temperature	-40°C to 75°C		

Ordering Information (SC, LC) (900 um fiber, Ø2 mm cord, Ø3 mm cord)

Туре	SC 900 um fiber	SC 2 mm cord / SC 3 mm cord	LC 900 um fiber	LC 2 mm cord	LC 3 mm cord
SM UPC Polish	FuseConnect-SC-SF-SM-09	FuseConnect-SC-QA-SM-20/30	FuseConnect-LC-SF-SM-09	FuseConnect-LC-QA-SM-20	FuseConnect-LC-SF-SM-30
SM APC Polish	FuseConnect-SC-SF-APC-09	FuseConnect-SC-QA-APC-20/30	FuseConnect-LC-SF-APC-09	FuseConnect-LC-QA-APC-20	FuseConnect-LC-SF-APC-30
MM (50) PC Polish	FuseConnect-SC-SF-Gl5-09	FuseConnect-SC-QA-GI5-20/30	FuseConnect-LC-SF-GI5-09	FuseConnect-LC-QA-GI5-20	FuseConnect-LC-SF-GI5-30
MM (62.5) PC Polish	FuseConnect-SC-SF-Gl6-09	FuseConnect-SC-QA-GI6-20/30	FuseConnect-LC-SF-GI6-09	FuseConnect-LC-QA-GI6-20	FuseConnect-LC-SF-GI6-30
MM50 10G PC Polish	FuseConnect-SC-SF-10G-09	FuseConnect-SC-QA-10G-20/30	FuseConnect-LC-SF-10G-09	FuseConnect-LC-QA-10G-20	FuseConnect-LC-SF-10G-30

Ordering Information (SC) (2 mm x 3 mm drop cable, 1.6 mm x 2 mm drop cable)

Туре	SC connector for 2 mm x 3 mm drop cable	SC connector for 1.6 mm x 2 mm drop cable	
SM UPC Polish	FuseConnect-SC-DC	FuseConnect-SC-LFC	
SM APC Polish	FuseConnect-SC-APC-DC	FuseConnect-SC-APC-LFC	