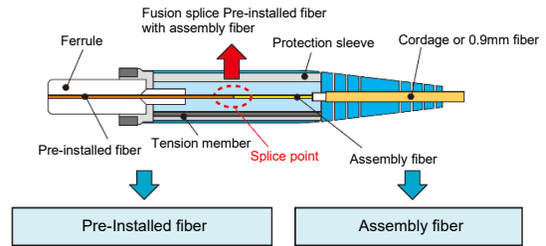


FuseConnect™ Series



FuseConnect™ is designed to work with an industry standard cleaver and splicers utilising a fibre holder system and the simplified field installation process minimises the potential for operator error and expensive connector scrap, even in difficult field environments or in exposed conditions at remote site locations.

Our latest fusion splicers are also pre-programmed for FuseConnect™ terminations, which further simplifies the assembly process.

Features

- No epoxy, No polishing
- Easily fusion splicer termination operation
- FuseConnect™ is designed for 900 µm coated fiber, 2 mm / 3 mm cord(*1)

(*1) Please contact us if 3 mm cordage type is required.

Applications

- Field termination of optical connector in data center and central office
- Low return loss connection

Specifications

Applicable Fiber	0.9 mm fiber (850–950 µm) or 2 mm cord (inside 0.9 mm fiber)		
Connector	SC, LC		
Fiber	SM		MM (OM1, OM4) (*2)
Polishing	UPC	APC	PC
Housing Color	Blue	Green	OM1: Beige, OM4: Aqua
Insertion Loss (*3)	≤ 0.4 dB		
Return Loss (*3)	≥ 50 dB	≥ 60 dB	-

(*2) OM1:GI 62.5/125, IEC60793-2-10A1b, OM4:GI50/125, IEC60793-2-10A1a.3 OM2 and OM3 are also available

(*3) with master, SM @ 1310,1550 nm, MM @ 850,1310 nm



Contact us

Ordering Information / Product Image (After assembly)

1) 0.9 mm fiber

Fiber	Polishing	SC	LC
SM	UPC	SC-SF-SM-09	LC-SF-SM-09 (*A)
	APC	SC-SF-APC-09	LC-SF-APC-09 (*B)
MM (OM1)	PC	SC-SF-GI6-09	LC-SF-GI6-09
MM (OM4)	PC	SC-SF-OM4-09	LC-SF-OM4-09 (*C)

*A: LC-SF-SM-09



*B: LC-SF-APC-09



*C: LC-SF-OM4-09



2) 2 mm code

Fiber	Polishing	SC	LC
SM	UPC	SC-QA-SM-20 (*D)	LC-QA-SM-20 (*F)
	APC	SC-QA-APC-20 (*E)	LC-QA-APC-20 (*G)
MM (OM1)	PC	SC-QA-GI6-20	LC-QA-GI6-20
MM (OM4)	PC	SC-QA-OM4-20	LC-QA-OM4-20

*D : SC-QA-SM-20



*E : SC-QA-APC-20



*F : LC-QA-SM-20



*G : LC-QA-APC-20



Assembly Flow of Fuse Connector

FuseConnect-SC-QA-SM-20 (SC connector, QA type, SM, 2 mm cord)



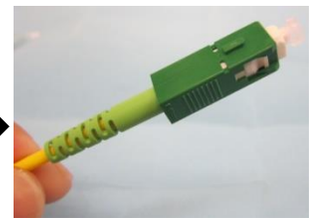
1. Remove cord jacket and cut Aramid yarn in proper length. Remove 0.9 mm coated fiber and set onto the fiber holder for cleaving the fiber in proper length.



2. Set fiber holder and connector holder onto fusion splicer for splicing.



3. Set protection sleeve to the spliced fiber with Aramid yarn. Heat the protection sleeve.



4. Assemble housing.

Note: See operation manual for details. Assembly flow is different in connector types and cord types.



Contact us

Assembly Tool

- SF types For 0.9 mm fiber : **FUSECONNECT-■-SF-■-09**

Tools	Connector Types	SF Types
		0.9 mm fiber
Stripper		0.25 mm fiber stripper SS03 or 0.9 mm fiber stripper MS-4B-08S-B9
Fiber Holder		FH-50-900, FH-60-900
Cleaver		CT08, CT16, CT50
Fusion Splicer		Fujikura Fusion Splicer (*4)

- QA types For 2 mm cord : **FUSECONNECT-■-QA-■-20**

Tools	Connector Types	QA Types
		2 mm cord
Cord Clamp		CABLE CLAMP (2 mm) (*5)
Cord Jacket stripper		0.25 mm fiber stripper SS03 or off-the-shelf fiber stripper
Aramid yarn cutter		Off-the-shelf tool
Stripper		0.25 mm fiber stripper SS03 or 0.9 mm fiber stripper MS-4B-08S-B9
Fiber Holder		FH-FC-20
Cleaver		CT08, CT16, CT50
Fusion Splicer		Fujikura Fusion Splicer (*4)



For 2mm cord
CABLE CLAMP (2mm) *5



**0.25mm fiber stripper
SS03**



**0.9mm fiber stripper
MS-4B-08S-B9**



Fiber holder



**Cleaver
CT50**



**Fusion Splicer *4
90R**

Note: Alcohol and wipes are also necessary for fiber cleaning process

(*4) Applicable Fusion Splicers 90S+/90S/90R, 45S, 41S+/41R, 70S+/70S/70R, 19S+/19S/19R, 12Si/12S/12R

(*5) Cable clamp for 3mm is also available.



Contact us