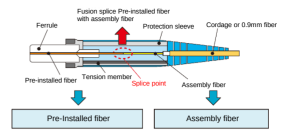


### FuseConnect<sup>™</sup> Series





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<sup>™</sup> is designed for 900 µm coated fiber, 2 mm / 3 mm cord and rectangle shaped drop/indoor cable

## **Applications**

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

### **Specifications**

#### 1) 0.9 mm fiber / 2 mm cord

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) (*1)		MM (OM1, OM4) (*1)	
Polishing	UPC APC		PC	
Housing Color	Blue Green		OM1: Beige, OM4: Aqua	
Insertion Loss (*2)	≤ 0.4 dB			
Return Loss (*2)	≥ 50 dB ≥ 60 dB -			

### 2) Rectangular shaped cable

Applicable Fiber/cable	Outdoor (3.1 x 2 mm)	or Indoor (2 x 1.6 mm)
Connector		SC 28
Fiber	S	SM
Polishing	UPC	APC
Housing Color	Blue	Green
Insertion Loss (*2)	≤ 0	.4 dB
ReturnLloss (*2)	≥ 50 dB	≥ 60 dB

(\*1) OM1:GI 62.5/125, IEC60793-2-10A1b, OM4:GI50/125, IEC60793-2-10A1a.3 OM2 and OM3 are also available

(\*2) with master, SM @ 1310,1550 nm, MM @ 850,1310 nm





# Ordering Information / Product Image (After assembly)

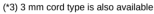
## 1) 0.9 mm fiber

Fiber	Polishing	SC	LC
CM	UPC	SC-SF-SM-09	LC-SF-SM-09 (*A)
SM	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)



### 2-1) 2 mm code only (\*3)

,		<u>, , , , , , , , , , , , , , , , , , , </u>	
Fiber	Polishing	SC	LC
SM	UPC	SC-QA-SM-20 (*D)	LC-QA-SM-20 (*F)
SIVI	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





# 3-1) Rectangular shaped cable: Outdoor (3.1 x 2 mm)

Fiber	Polishing	SC	LC
SM	UPC	SC-DC (*H)	•
	APC	SC-DC-APC	•

## 3-2) Rectangular shaped cable: Indoor (2 x 1.6 mm)

Fiber	Polishing	SC	LC
SM	UPC	SC-LFC (*I)	-





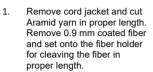




## **Assembly Flow of Fuse Connector**

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







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



4. Assemble housing.

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

## **Assembly Tool**

For 0.9 mm fiber and Rectangular shaped cable

LFC/DC types For LFC cable :FUSECONNECT-SC-LFC

For DC cable :FUSECONNECT-SC-DC

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

Tools	Connector	LFC/D0	SF Types	
10013	Types	LFC Cable	DC Cable	0.9 mm Fiber
Stripper		Included with connector kit	Included with connector kit	0.25 mm fiber stripper SS03 or 0.9 mm fiber stripper MS-4B-08S-B9
	Fiber Holder	FH-60-IDC250	FH-60-IDC250	FH-50-900、FH-60-900
	Cleaver	CT08, CT16, CT50		
Fusion Splicer		Fujikura Fusion Splicer (*4)		

#### For Cordage

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

Tools	QA Types	
Types	For 2 mm Cord	
Cord Clamp	CABLE CLAMP (2 mm and 3 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)	





# **Optical Component**



For 2 mm cord



For 3 mm cord



0.25 mm Fiber Stripper **SS03** 



0.9 mm 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

CABLE CLAMP (2 mm and 3 mm) \*5

(\*4) Applicable Fusion Splicers: 90S+/90S/90R, 45S, 41S+/41R, 70S+/70S/70R, 19S+/19S/19R, 12Si/12S/12R (\*5) Both cable clamps are provided as a tool set.

