

#### Spec. No.X903703D50059-H01B Page 2/7

#### 1. SCOPE

This specification covers the requirements for the optical cable assemblies type QG-BU for CC-Link IE.

<u>\* The Products covered in this specification don't include the toxic substances in RoHS2.</u>

\* UL's Wiring Harnesses Traceability program provides traceability for this cable.

### 2. USE ENVIRONMENT

The cable shall be used in following conditions.

- (1) Indoor pipe  $^{*1}$
- 2 Rack
- ③ Duct
- ④ Free access
- (5) Control box<sup>\*2</sup>

 $^{*1}$ Available for optical fiber dedicated route.

<sup>\*\*2</sup> Allowed if bending radius and storage space allow.

# 3. LENGTH OF CABLE

The maximum length of the cable is one kilometer. (The maximum length of the cable with connector is 550 meters.)

#### 4. CABLE TYPE

For with connector

$$\frac{\text{QG}}{(1)} - \frac{\text{G50}}{(2)} - \frac{2\text{C}}{(3)} - \frac{\text{DM}}{(4)} - \frac{\text{BU}}{(5)} - \frac{\text{O}}{(6)}$$

■For cable only

<u>QG</u> -	<u>G50</u>	- <u>2C</u> -	- <u>BU</u>	$\Box m$
(1)	(2)	(3)	(5)	(4)

(1) Cable series name	Optical cable for CC-Link IE		
(2) Type of optical fiber cord	G50:Core diameter 50 $\mu$ m GI optical fiber		
(3) Number of Optical Fiber	2C: Duplex cord		
(4) Length of cable	$\Box$ : 1~1000 (Cable only)		
	$1 \sim 550$ (With connector)		
(5) Cable type	Indoor, UL standard		
(6) Applicable connector	LL: LC duplex connectors on both sides		
	LS: LC duplex connector on one side - SC connector on one side		
	LF: LC duplex connector on one side - FC connector on one side		
	LN: LC duplex connector on one side - no connector on one side $\frac{3}{3}$		
	SS: SC connectors on both sides		
	FF: FC connectors on both sides		
	SF: SC connector on one side - FC connector on one side		

\*3 : After processing the connectors on both ends, the loss is measured and the connector on one end is cut.

### 5. CONFORMING STANDARD

UL 1651(UL TYPE OFNR) (Cable)

#### 6. CORD CONSTRUCTION

The construction of the optical fiber cord shall be in accordance with Table 1.

	Table 1. Cord construction					
No.	Item		Construction			
	Туре		GI optical fiber (multi mode)			
	Conforming S	tandard	IEC6079	3-2-10 A1	a.1	
	Materials		Silica Gl	ass		
	Core	Diameter	$50\pm3\mu$	m		
	Cladding	Materials	Silica Gl	ass		
	Cladding	Ing Diameter $125\pm 2\mu\mathrm{m}$				
	Protective	Materials	Heat Proof PVC 0.9±0.1mm			
1	Coating	Diameter				
	Identification	on See Fig.1				
	Sheath	Materials	PVC (Orange)			
	Sneath	Diameter $1.8\pm0.2$ mm $\times 2$				
			Min	Max	Unit	Conditions
	Maximum Tensile Load			60	Ν	By careless handling (short term)
	Minimum Radius Bend		15		mm	After careless handling

# 7. OPTICAL CHARACTERISTICS

The optical characteristics is listed in Table 2.

Table 2. O	ptical characteristics
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Items	Construction
Attenuation	$3.0 \text{dB/km} \text{ or under } [\lambda = 850 \text{nm}]$
Attenuation	$1.0 \text{dB/km} \text{ or under } [\lambda = 1300 \text{nm}]$
Bandwidth	500MHz · km or over [ $\lambda = 850$ nm]
Bandwidth	500MHz · km or over [ $\lambda = 1300$ nm]

# 8. OPTICAL CONNECTOR CONSTRUCTION

Table 3. Optical connector construction

Item	Specification			
Product name	LC duplex connector	SC connector	FC connector	
Type of optical connector	DLCF-G50-D2	DSC-G50-D2	DFC-G50-D2	
Standard	IEC61754-20 IEC61754-4 IEC61754-13		IEC61754-13	
Connection loss	0.3dB or less			
(in respect to master fiber)				
Polishing method of connector	PC polish			
Operating Temperature	-40~+85°C			
Connection method	Cross connection (Connect the A side connector on one end to the B side connector on the other side) $^{\times 4}$			

<sup>\*\*4</sup> For LC duplex connectors on both sides.

## 9. CABLE CONSTRUCTION

The construction of the optical fiber cable shall be in accordance with Table 4. Table 4. Cable construction

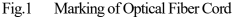
Table 4. Cable construction						
No.	Item	Constructi	on			
1	① Type of optical fiber cord		1.			
2	Strength Member	Aramid fil	ber			
3	③ Tape					
4	Sheath	Heat Proof	f PVC (Blu	e)		
	Cable Diameter		5.0mm			
	Approximate Net Weight					
		Min	Max	Unit	Conditions	
	Operating Temperature		60	°C	—	
	Maximum Tensile Load		420	N	By careless handling (short term)	
	Minimum Radius Bend	60		mm	After careless handling	
	Crush Resistance		735	N/50mm	By careless handling (short term)	

#### 10. MARKING

The optical cable shall be printed following marking format on the one side of sheath by regular interval.

- Marking content : CC-Link IE Control OPTICAL FIBER CABLE QG-G50-2C-BU \*\*\*\*\*\* E154491 TYPE OFNR(UL)
- Marking pitch : 1000mm
- Marking color : Black





\* Please acknowledge it though the print display might rub when transporting, and careless handling it and it disappear.

## 11. CONSTRUCTION FIGURE

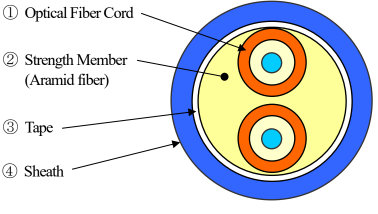
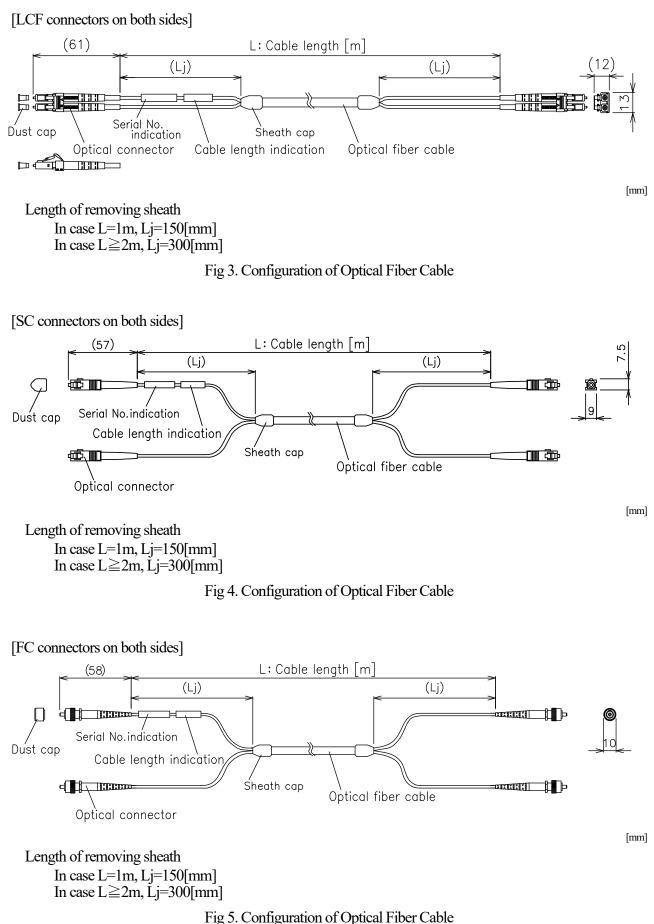
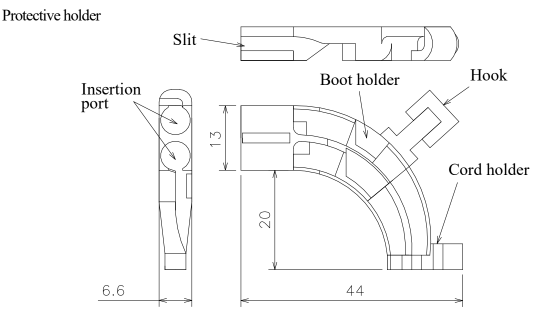


Fig.2 Construction of Optical Fiber Cable

### 12. CONFIGURATION



# 13. OTHERS



Item	Specification			
Applicable optical fiver cable	QG Series			
Applicable connector	LC duplex connector (DLCF-G50-D2)			
Materials	PC (Black)			
Operating Temperature	-20~+60°C			

Note) Never mount this product onto connector other than the Mitsubishi connector or use a damaged protective holder. Failure to observe this could result in damage or increased losses.