

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^{*2}

 *1 Available for optical fiber dedicated route.

^{**2} 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 μ 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 ± 0.2 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
------------	------------------------

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) $^{\times 4}$			

^{**4} 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

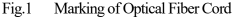
Table 4. Cable construction						
No.	Item	Constructi	on			
1	① Type of optical fiber cord		1.			
2	Strength Member	Aramid fil	ber			
3	③ Tape					
4	Sheath	Heat Proof	f PVC (Blu	e)		
	Cable Diameter		5.0mm			
	Approximate Net Weight					
		Min	Max	Unit	Conditions	
	Operating Temperature		60	°C	—	
	Maximum 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

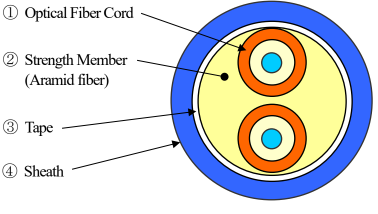
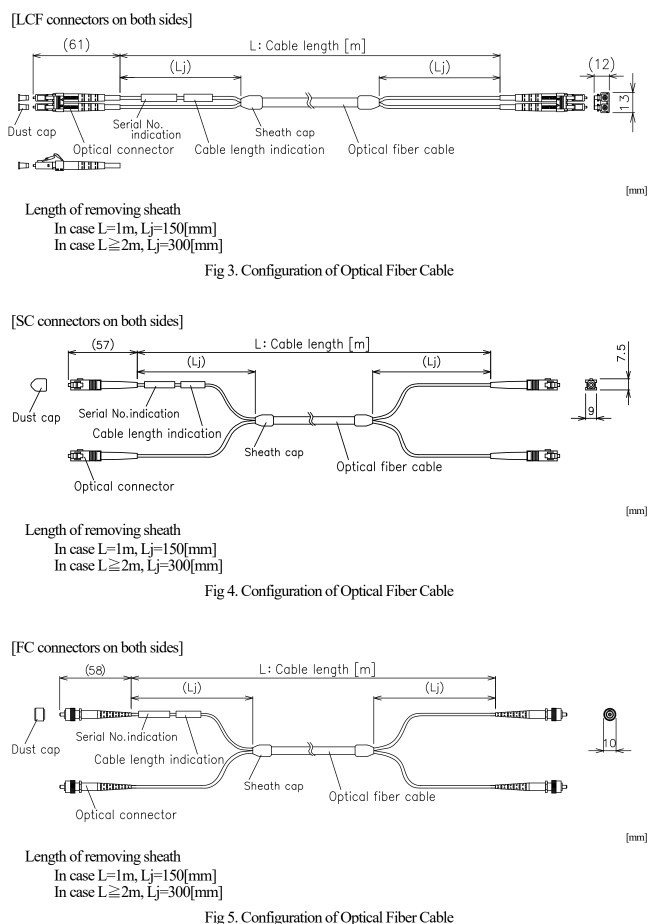
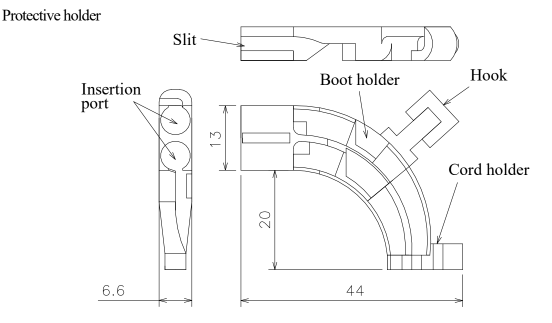


Fig.2 Construction of Optical Fiber Cable

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.