

# SPECIFICATION FIBER OPTIC SPLICE CLOSURE

Model	CLI-2100	
Spec. No.	YX-CLI-2100-04A/SD	
Distribution Depts.	□ R & D Center □	
	Manufacturing Division □	
	Sales Division □ Management	
	Division	
Revision	10. 07 (Rev.4)	

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Approved by	QA Team Manager	



#### 1. INTRODUCTION

#### 1.1. General

This specification covers the design requirements and characteristics required of fiber optic splice closures to be used on fiber optic cables for branch joint in various installation conditions such as aerial, manholes, ducts, wall and direct buried applications. It is specially designed for FTTH network and applicable to multi branching installation by using Mid-Plate which is for increasing core capacity and complying with the requirements in each point of network. The flat type gasket ensures reliable sealing performance by preventing air and water leak and the cone type sealing socket provides easy and reliable installation. This closure has high mechanical strength against any environmental conditions. With this splice closure, you can improve your network system to the higher level.

## 1.2. Description

Fiber Optic Splice closure for fiber optic cable may be exposed to severe environmental conditions. The splice closure for fiber optic cable shall provide excellent durability and long- term reliability in those severe conditions.

## 1.3. Reliability

The quality of a fiber optic splice closure is critical to reliable optical transmission performance. The product shall be produced with TL9000 certified production facilities and quality control system is applied the process from product design to packaging.

#### 1.4. Classification

# YX-CLI-21-A-SS-T2-48C

(1) (2) (3) (4)

No.	Title Example		Descriptions	Remarks
		А	Arial type	
(1)	Installation condition	М	Manholes type	
		W	Wall type Pole	
		Р	type	



## Spec No: YX-CLI-2100-04A/SD

(2)		SS	Splice closure without mid plate Splice
	Type of Splice Closure	SD	closure with 1-mid plate Splice closure
		DD	with 2-mid plate Splice closure without
(3)	No. of Splice tray	T0 T6	splice tray Splice closure with 6-splice
		48C	tray Splice closure for 48 fiber optic
(4)	Fiber Count	144C	cable Splice closure for 144 fiber optic
			cable

#### 1.5. Terms and Definitions

1.5.1. SS-Type : Standard type splice closure without Mid-Plate

1.5.2. SD-Type : Standard type splice closure with a total of 1 Mid-Plate :

1.5.3. DD-Type Standard type splice closure with a total of 2 Mid-Plate

#### 1.6. Reference

Korea Telecom Generic Requirements KT-T24007-11-03

Korea industrial standard KS A 0101 Mathematical Symbols Quantity Symbols, Unit Symbols Korea industrial standard KS A 0102 and chemical Symbols

Telcordia GR-771-core Generic Requirements for Fiber Optic Splice Closures

### 2. FIBER OPTIC SPLICE CLOSURE

#### 2.1. General

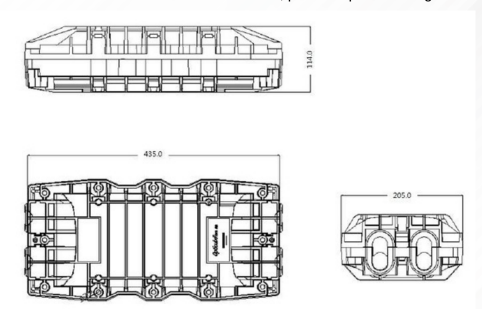
The closure consists of outer cases, gaskets, trays and inner kits. The closures have two main entry ports on each end. The outer cases consists of the upper and lower housing and constructed of highly chemical resistant material and attached a pressure valve on the upper housing. The trays are able to accommodate 24 individual fiber fusion splices

### 2.2. Configuration

2.2.1. The closure has an air valve on its cover for checking air pressure drop. 2.2.2. The ribbed body has high mechanical strength against impact and compression. 2.2.3. The closure has 2 inlet ports on each side and increase the number of port up to 12 ports by inserting Mid plate.



- 2.2.4. The 24F splice tray is applicable for both loose tube and ribbon fiber management.
- 2.2.5. The OSP cable clamping can be done by tension member gripper for clamping cables central strength member and sheath holder and adapter fitting each cable diameter for clamping cable sheath.
- 2.2.6. The LAP ground connector and ground wire are offered for grounding of the OSP cable.
- 2.2.7. One flat type gasket and the external screw bolts provide excellent tightness reliability.
- 2.2.8. Cone type sheath gasket is adjustable to fit any diameter cable.
- 2.2.9. The closure can be installed in aerial and manhole, pole with provide hangers



## 2.3. Specification

ltem	SS	SD	DD	
Size (L*W*H)	435*205*113mm	435*205*167mm	435*205*221mm	
Weight (kg)	2.8	3.8	4.8	
Inlet ports(Max)	4 (32)	8 (64)	12 (96)	
Cable Dia. (mm)	Ф3~ Ф20	Ф3~ Ф20	Ф3~ Ф20	
No. of splice tray	4	6	8	
Tray capacity	24F (Max. 48F)	24F (Max. 48F)	24F (Max. 48F)	
Splice capacity	96F (Max. 192F)	144F (Max. 288F)	192F (Max. 384F)	
Splice method	Fusion, Mechanical, Connector			
Splice protector	Heat shrinkable sleeve, Ribbon protection sleeve, Mechanical splice			



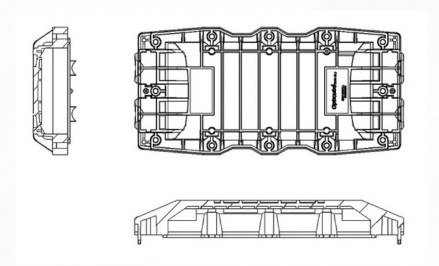
Spec No: YX-CLI-2100-04A/SD

Tension member Galvanized steel wire, FRP

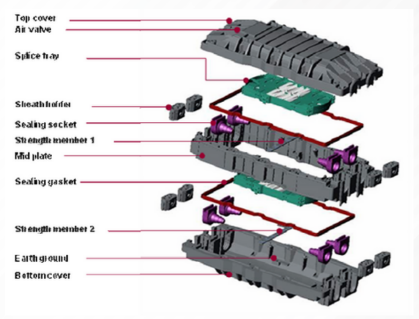
## 2.4. Feature

## 2.4.1. Body

- (1) Ribbed cover for greater impact and compressive strength
- (2) Air valve for air tightness test.
- (3) Hanger connecting part for easy installation.

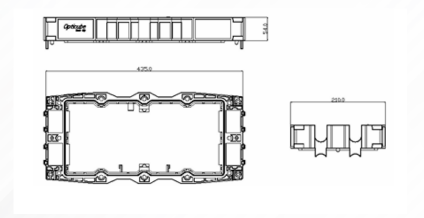






## 2.4.2. Mid plate

- (1) Multi-branching installation for FTTH network
- (2) Separate maintenance on splicing and storage area on the Mid plate
- (3) Increase the number of inlet ports up to 12 ports (6 on each end)



## 2.4.3. Multi-Branch Type Sheath Gasket

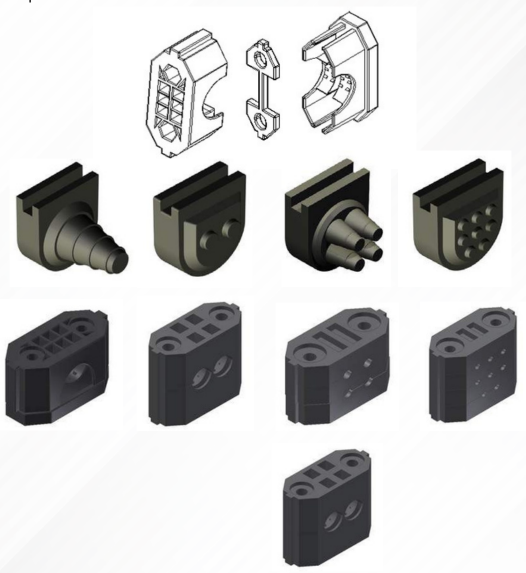
(1) Cone type sheath gasket made of silicon for proven water tightness, fitting any cable diameter



(2) Sheath gasket is also designed for mid span branching by simple cutting

## 2.4.4. Cable Clamping

(1) Mechanical cable clamping. (2) Firm cable gripping by stacking the same size sheath holder adapter. (3) Convenient installation and maintenance with the divided structure from the lower part.

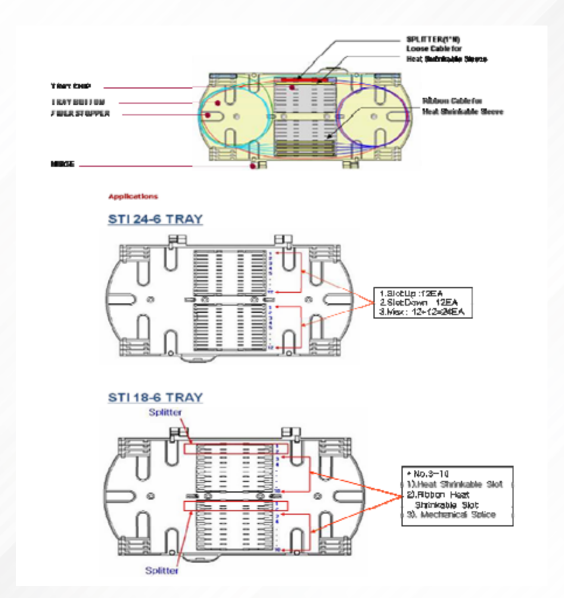


Item	Mono	Di	Tetra	Octa
Cable Dia. (mm)	6 ~ 20	11~12	6 ~ 12	3.5 or 5 ~ 6
Sheath holder	1port	2port	6 ~ 8 : 4port	8port

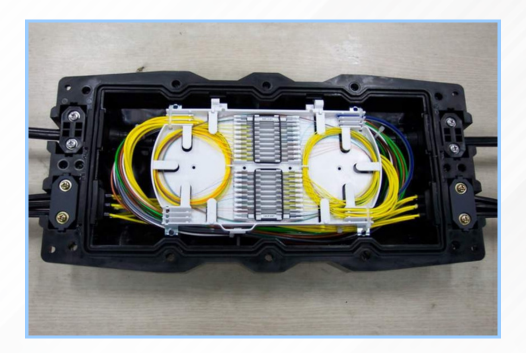


## 2.4.5. Splicing Part

- (1) 4 inlet parts in the tray, available to meet the requirements for FTTH network
- (2) Double layered storage (maximum 48 fibers by inserting two sleeves in one slit)
- (3) Loose tube, ribbon fiber and mechanical splice are applicable.

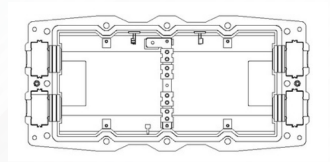






## 2.4.6. Tension member gripping

- (1) Tension member gripping supporter connected by grounding bolt.
- (2) No interference with splice tray and cable routing and storage
- (3) Separate T/M gripper is provided in case of using more Mid plate



## 3. TEST PROCEDURE



#### 3.1. General

- 3.1.1. This section specifies the Fiber Optic Splice Closure and its material physical, chemical environmental and mechanical requirements and the tests to be applied for the determination of compliance to these requirements.
- 3.1.2. Sample means all completed assembling closure that finished bonding, grounding and connecting equipments.
- 3.1.3. For all measures of optical attenuation need to splice and for the measures of just a mechanical performance test(no need for optical attenuation test), insert the cable into the splice closure.
- 3.1.4. Optical fiber shall be fusion spliced to minimize effect from test environment and shall be protected by heat shrinkable protection sleeve at the splice point
- 3.1.5. The samples of cable for a performance test shall be prepared with middle size of diameter which is available
- 3.1.6. The wavelength for measurement of optical attenuation shall be  $1550\pm30$ nm or  $1310\pm20$ nm and stability shall be under  $\pm0.01$ dB
- 3.1.7. Test will be completed with temperature 20±5°C if there is no and special regulation

#### 3.2. Mechanical characteristics.

Item	Test Conditions	Requirements	
Cable clamping	Measure the loss after 3 fiber splicing. • Assemble the closure • Measure and compare the loss variation • Mount the closure in a fixture and measure the initial loss		
Sheath Retention	No mechanical damage		
Attach a 10kg weight to the cable 1m from the closure •  Lower the cable 90° for 15min. • Repeat the procedure while rotating the  Cable Flexing  closure 90° → 720°		No mechanical damage No greater than 1PSI	
Cable Torsion	Mount the closure and condition the assembly at -20±2°C for 2 hours.     Inner pressure: 6PSI	No mechanical damage	

Twist the cable at D\*10mm point



	<ul> <li>Cycle; CW90°-&gt; CCW180°-&gt;CW90°</li> <li>Repeat 10cycles.</li> <li>Repeat the above procedure at 40±2°C</li> </ul>	
Vertical Drop	<ul> <li>Condition the closure at -20±2°C for 2 hrs.</li> <li>Drop the closure onto a 1/2inch thick concrete floor from 75cm height.</li> </ul>	No mechanical damage No greater than 1PSI
Compression	<ul> <li>Condition the closure at -20±2°C for 2 hr.</li> <li>Measure the diameter or vertical dimension.</li> <li>Apply a weight of 90kg on 5cm2 area for 15minutes.</li> <li>Unload a weight and measure the dim.</li> <li>Repeat the above procedure at 40±2°C.</li> <li>Condition the closure at -20±2°C for 2 hr.</li> </ul>	No mechanical damage No greater than 1PSI
Impact	<ul> <li>Impact a closure using a drop-tube from 1m</li> <li>Impact level: 2.4kg, &amp;2.54cm</li> <li>Inner pressure: 6PSI</li> </ul>	No mechanical damage No greater than 1PSI
Vibration	<ul> <li>Measure the loss after 2 fiber splicing.</li> <li>Amplitude: 1.0mm(peak to peak)</li> <li>Frequency: 10~55Hz</li> <li>Direction: X,Y(2 hours at each direction)</li> </ul>	No greater than 1.0dB(on test) than 0.1dB  No greater (after test) No mechanical damage No greater than 1PSI

## 3.3. Environmental characteristics

Item	Test Conditions	Requirements	
Temperature and Humidity	<ul> <li>Measure the loss after 3 fiber splicing.</li> <li>Assemble the closure • Temp. cycle -30~60°C</li> <li>20Cycle (1cycle is 7hours)</li> </ul>	No greater than ± 0.1dB No air bubble in the water after test	
Water resistance	Put the closure into a1.5m depth- water tank for No evidence of water intrusion.  20days.	IP 67 No mechanical damage	
<ul> <li>Inner pressure: 6PSI</li> <li>Solution: pH2 HCL, NaOH, 10% IGEPAL</li> <li>Submerge for 120hours into the solution.</li> <li>Impact/compression Test</li> </ul>		No greater than 1PSI Shall be no change in mechanical integrity or sealing ability.	



## 4. DELIVERY

## 4.1. Packing

The Closure shall be packed as a complete kit containing all components necessary for installation. Each item is to be covered with a protective material to prevent scratching or damage during shipping or storage. Complete assembly and installation instructions in English shall be provided with each packaged unit.

## 4.2. Marking

The details given below shall be distinctively marked in English with a weatherproof material on at least two sides of the shipping carton.

The company to be delivered

The product item

Country of origin

Manufacturer's name and/or trademark

Date of manufacture

Caution mark

Each Closure shall be marked with the company, the month and year of manufacture and the trademark and/or name of manufacturer in legible color.



## 5. ALL OF COMPONENTS

NO.	Item	Unit	403SS	403SD	403DD	Remark
1	Upper main body	ea	1	1	1	
2	Lower main body	ea	1	1	1	
3	Mid plate	ea	-	1	2	
4	Main body screws	ea	12	12	12	
5	Air valve	ea	1	1	1	
6	Main body gasket	ea	1	2	3	
7	Sheath holder	ea	4	6	8	Note 1
8	Ground bolt	ea	1	1	1	
9	Sheath gasket	ea	4	6	8	Note 2
10	T/M Ass'y	ea	1	2	3	
11	Splice tray	ea	1	2	3	
12	Unit protection tube	ea	2	4	6	
13	Cable tie	ea	4	8	12	
14	Splice protection	ea	-	-	-	Note 3
15	Sleeve Sheath	ea	12	18	24	Note 4
16	holder adapter	ea	1	2	3	11010
17	Silica gel High	ea	1	2	3	
18	vacuum grease	<del>ea</del>	1	1	1	
19	User manual	ea	1	1		
20	Individual carton	ea	2	2	1	Option
21	Aerial hanger set	ea	2	2	2	· ·
	Manhole hanger	ea	4	4	2	Option
	set Wall hanger set				4	Option

Note 1 : The type of sheath holder shall be accordance with type of sheath gasket. (Mono, Di, Tetra, Octa-branch type)

Note 2: The type of sheath gasket shall be accordance with customer's requirements. Note 3: The number of splice protection sleeve shall be accordance with the fiber count to be installed Note 4: Do NOT provide for Di, Tetra, Octa-branch type sheath gasket.

