Products & Services

- Customised FTTx Solutions
- Optical Fiber Distribution Frames
- Patch Panels
- Distribution Boxes (Optical & Copper)
- Cross-Connect Cabinets (Optical & Copper)
- Outdoor Cabinets
- Network Rack Cabinets
- Optical Cable Splice Closures
- Optical Cable Tray / Raceway Systems
- Power Solutions (PDU & Heat Exchangers & Rectifier Modules & Switching Power Supply)
- Optical Splitters
- Optical Distribution Modules / Splice Tray
- Fiber Optic Adapters / Patch Cords / Pigtails
- Optical Tools / Accessories
- Digital Distribution Frames
- Busbar Trunking System

Qualification

- TL 9000
- ISO 14001
- ISO 9001
- Quality Guarantee

History of Longxing

1983 - Establishment
1996 - 2nd Factory
1998 - Supplier of Beijing Olympic Games
2003 - 3rd Factory
2008 - Supplier of Beijing Olympic Games
2009 - ISO 9001
2010 - ISO 14001
2015 - TL 9000
2017 - 8th Factory

www.lxtelecom.com  sales@lxtelecom.com  +86 574 87917627
LONGXING OFFERS COMPLETE FTTX SOLUTIONS
Visit website for more details.
Custom Enclosure

Construction Choices & Options

- **Galv Steel**: Galvanized steel. Outstanding impact and corrosion resistance.
- **AL 6063**: Aluminum. Outstanding corrosion resistance.
- **Stainless Steel**: Offer high-grade stainless steel appropriate to the end user and as specified by the customer.
- **Cold-rolled Steel**: Lowest price.
- **SMC**: Glass-fiber polyester.
- **Locking**: Extremely secure and impermeable. Three-point pad lockable door mechanisms.

Utility Grey RAL 7035
- **Unpainted**: Customized
- **Custom**: Protection. Designed to protect against rain, sleet, snow, splashing water and damage from external ice formation.
- **Powder coat**: Finished to current industry mechanical and environmental standards for telecom enclosures.
- **Stainless steel hardware**: High-grade stainless steel hardware only.

**Over 30 years of experience in delivering customized one-stop solutions:**
- Product Modification
- Completely New Product
- Indoor & Outdoor
- Climate Controlled
- UL Certified
- Cabinets & Enclosures & Shelters
- Accessories

**Commonly used for:**
- Fiber Optics
- Satellite Communication
- Wireless Backhaul
- Cable Television
- Navigation & Positioning
- Military Installation
- Port Security
- Any EIA standard rack mount equipment
- Cell Sites
- General Industry

IDEA → DESIGN → SOLUTION

www.lxtelecom.com
sales@lxtelecom.com
+86 574 87917627
**Custom Enclosure**

---

**Other Options**

- **Power**: 110-240V. A pre-wired 20 Amp quad receptacle is usually a standard feature.
- **Power Supply (Breaker, Rectifier, Monitor)**: A system consists of Breaker, Rectifier and Monitor.
- **Ground bar kit**: 10-position 10 position isolated copper ground bar.
- **19” or 23” Mounting Panel**: Standard fiber panel and MPO/MTP panel available.
- **PDU**: Suitable for all kinds of 19” standard cabinets and non-standard cabinets. Designed as modular structure.
- **Battery**: AGM VRLA Batteries
- **Battery Storage**: Normally designed to accommodate standard telecom style batteries.
- **Laptop Tray**
- **L Rail Set**
- **Interior Light**
- **Heater**
- **Fan**
- **Air Conditioner**
- **Heat Exchanger**
- **Door Alarm**
- **Water Alarm**
- **Smoke Alarm**
- **Dynamic Environment Monitoring Systems**
- **Generator Plug & Interlock**
- **Door Latch Tool**: Extremely secure and impermeable.
- **Lifting brackets**: Don’t worry about loading your enclosure before installation. Crane install. Stainless steel lifting brackets on top.
- **Solar shield roof**: The space between the double walled roof allows heat to dissipate reducing the effects of radiant heat.
- **Optical Splitter**
- **Splice Tray**
- **Distribution Module**
- **19” or 23” Relay Racks**: Adjustable rails for easy mounting.
- **Mounting Base**

---

www.lxtelecom.com  
sales@lxtelecom.com  
+86 574 87917627
Multi-functional Tri-Bay Cabinet

- Three lockable compartments
- Separated cabins for power, passive and other equipment
- Isolated cabin option for batteries
- Ideal solution for multi-party management
Multi-functional Tri-Bay Cabinet

Construction

Available in these heights (in mm):

Available in these depths (in mm):

Other Options

- Power. 110-240V
- Power Supply (Breaker, Rectifier, Monitor)
- Ground bar kit. 10-position
- 19" or 23" Mounting Panel
- POU
- Battery: AGM VRLA Batteries
- Battery Storage
- Laptop Tray
- L Rail Set
- Interior Light
- Heater
- Fan
- Air Conditioner
- Heat Exchanger
- Door Alarm
- Water Alarm
- Smoke Alarm
- Dynamic Environment Monitoring Systems
- Generator Plug & Interlock
- Door Latch Tool
- Solar shield roof
- Optical Splitter
- Splice Tray
- Distribution Module
- 19”or 23” Relay Racks
- Mounting Base
Dual Bay Easy Access Cabinet

- Four doors with side door design—easy installation and maintenance
- Can be assembled on site, easy transportation for rural area
- A/C Cooling and heating / heat exchange options available

- Cold-rolled Steel, Lowest price
- Protection. Designed to protect against rain, steel, snow, splashing water and damages from external ice formation.
- Powder coat. Finished to current industry mechanical and environmental standards for telecom enclosures.
- Locking. Extremely secure and impermeable. Three-point padlockable door mechanisms.
- Stainless steel hardware. High-grade stainless steel hardware only.
- Utility Grey RAL7035

www.ixtelecom.com  sales@ixtelecom.com  +86 574 87917627
Dual Bay Easy Access Cabinet

Construction

Available in these heights (in mm):

Available in these depths (in mm):

Other Options

- Power. 110-240V
- Power Supply (Breaker, Rectifier, Monitor)
- Ground bar kit. 10-position
- 19” or 23” Mounting Panel
- PDU
- Battery: AGM VRLA Batteries
- Battery Storage
- Laptop Tray
- L Rail Set
- Interior Light
- Heater
- Fan
- Air Conditioner
- Heat Exchanger
- Door Alarm
- Water Alarm
- Smoke Alarm
- Dynamic Environment Monitoring Systems
- Generator Plug & Interlock
- Door Latch Tool
- Optical Splitter
- Splice Tray
- Distribution Module
- 19” or 23” Relay Racks
- Mounting Base
The Multiple Protection

- Three-door design for maximum function varieties
- Side compartment for fiber, MDF/VDF modules or embedded climate control equipment
- Fans can be added on the top cover for extra ventilation
The Multiple Protection

Construction

Available in these heights (in mm):

Available in these depths (in mm):

Other Options

- Power: 110-240V
- Power Supply (Breaker, Rectifier, Monitor)
- Ground bar kit: 10-position
- 19” or 23” Mounting Panel
- PDU
- Battery: AGM VRLA Batteries
- Battery Storage
- Laptop Tray
- L Rail Set
- Interior Light
- Heater
- Fan
- Air Conditioner
- Heat Exchanger
- Door Alarm
- Water Alarm
- Smoke Alarm
- Dynamic Environment Monitoring Systems
- Generator Plug & Interlock
- Door Latch Tool
- Optical Splitter
- Splice Tray
- Distribution Module
- 19” or 23” Relay Racks
- Mounting Base
- Solar shield roof

www.ixtelecom.com  sales@ixtelecom.com  +86 574 87917627
Integrated Outdoor Cabinet

- Rotatable installation racks for easy management
- A/C Cooling and heating / heat exchange options available
- Heavy duty for extreme heavy equipment
Integrated Outdoor Cabinet

Construction

Available in these heights (in mm):

Available in these depths (in mm):

Other Options

- Power: 110-240V
- Power Supply (Breaker, Rectifier, Monitor)
- Ground bar kit. 10-position
- 19” or 23” Mounting Panel
- PDU
- Battery: AGM VRRA Batteries
- Battery Storage
- Laptop Tray
- L Rail Set
- Interior Light
- Heater
- Fan
- Air Conditioner
- Heat Exchanger
- Door Alarm
- Water Alarm
- Smoke Alarm
- Dynamic Environment Monitoring Systems
- Generator Plug & Interlock
- Door Latch Tool
- Solar shield roof
- Optical Splitter
- Splice Tray
- Distribution Module
- Lifting brackets
- Mounting Base

www.lxtelecom.com sales@lxtelecom.com +86 574 87917627
Modular Enclosure

- Spacious design for high density usage
- External boxes can be mounted on the side of the canbinet
- Isolation between switch power supply and batteries

Cold rolled Steel. Lowest price.

Protection. Designed to protect against rain, sleet, snow, splashing water and damage from external ice formation.

Ground bar kit. 10-position

Power cord. Finished to current industry mechanical and environmental standards for telecom enclosures.

Locking. Extremely secure and inseparable. Three point padlockable door mechanisms.

19" or 23" Relay Racks

Stainless steel hardware. High-grade stainless steel hardware only.

Utility Grey RAL7035
Modular Enclosure

Construction

Available in these heights (in mm):

Available in these depths (in mm):

Other Options

- Power. 110-240V
- Power Supply (Breaker, Rectifier, Monitor)
- Ground bar kit. 10-position
- 19” or 23” Mounting Panel
- PDU
- Battery: AGM VRLA Batteries
- Battery Storage
- Laptop Tray
- L Rail Set
- Interior Light
- Heater
- Fan
- Air Conditioner
- Heat Exchanger
- Door Alarm
- Water Alarm
- Smoke Alarm
- Dynamic Environment Monitoring Systems
- Generator Plug & Interlock
- Door Latch Tool
- Optical Splitter
- Splice Tray
- Distribution Module
- 19” or 23” Relay Racks
- Mounting Base

www.lxtelecom.com  sales@lxtelecom.com  +86 574 87917627
• Light weight for easier transportation
• Three installation ways
• Lowest priced outdoor rack mount enclosure
Construction

Available in these heights (in mm):

Available in these depths (in mm):

Other Options

- Power 110-240V
- Power Supply (Breaker, Rectifier, Monitor)
- Ground bar kit 10-position
- 19” or 23” Mounting Panel
- PDU
- Battery: AGM VRLA Batteries
- Battery Storage
- Optical Splitter

Laptop Tray
L Rail Set
Interior Light
Heater
Fan
Air Conditioner
Splice Tray

Door Alarm
Water Alarm
Smoke Alarm
Dynamic Environment Monitoring Systems
Generator Plug & Interlock
Door Latch Tool
Solar shield roof
Distribution Module

Mounting Options:

- Ground Pad Mount
- Pole Mount Bracket
- Wall Mount

www.ixtelecom.com
sales@ixtelecom.com
+86 574 87917627
High Density Cabinet

- Combination of Ming Series HD modules and Multi-splitter cassette
- Ultra HD, make the most of limited space
- Terminates up to 72 SC or 108 LC ports within 1U space by using Ming series HD modules
- Customizable cabinet size, flex for different applications
Construction

Combination of Ming Series HD modules and Multi-splitter cassette. Ultra HD, make the most of limited space. Terminates up to 72 SC or 108 LC ports within 1U space by using Ming series HD modules.

Multi-Splitter Cassette:
- Space saving - Holds up to 6 mini splitters (up to 1x8)
- Diameter 1.6mm pigtails, perfect for HD splice modules
- Exit from both front and right sides
- Push & Fit design, no installation tool required

Order Reference: HD-FDC

Typical Accessories

Splice Tray
Operating Shelf
HD Patch Panel
SMC Series Cross Connection Cabinet

- High strength glass-fiber polyester (SMC) body
- Pole and pad versions available
- Front access with locking feature
- Provides flexible fiber cable management
- Compatible with all types of PLC splitters
- Unique design minimizes fiber routing congestion
- Pre-connectorized fiber pigtails installed for rapid deployment
SMC Series Cross Connection Cabinet

Catalog Number

Material
F = Fiber Glass
C = Cold-rolled Steel
S = Stainless Steel
O = Other*

Accessories
P = Pigtauls
A = Adapters
B = Pigtauls and Adapters
N = No Requirement

Dimensions
1 = 1030*570*308
2 = 1450*750*320
3 = 1450*750*540
O = Other* (not available for SMC)

Module Quantity
Enter thr quantity required
N = No Requirement

Module Type
A1 = A1
B0 = B0

Splitter
Y = Yes
N = No

Splitter Quantity
Enter thr quantity required
N = No Requirement

Splitter mount position
L = Left
R = Right
N = No

Splitter Type
1 = Cassette Type
2 = Module Type (LGX Box)
N = No

Splitter Capacity
1 = 1*8
2 = 1*16
3 = 1*32
N = No

Ordering Example:
F1YL11-16-B012B Fiber Glass, 1030*570*308, splitters, left, cassette type, 1*8, 16 splitters, B0 module, 12pcs, Pigtauls and Adapters.

Note: *If the required type of any item is not on the relevant list, please use "O" or "OO" as the red cells indicate, and kindly state the required type in the description of PO.
LongXing SMC Series polycarbonate outdoor cabinet is a perfect solution for outdoor fiber connection and distribution applications. Special glass fiber reinforced polycarbonate structure makes this cabinet an ideal solution for cross connect applications.

- High strength glass-fiber polyester (SMC) body ensures excellent performance of mechanical durability, anti-erosion, aging resistance and lightweight. The structure is the perfect combination of low weight and high mechanical strength and its functional design gives extra advantages both for installation and cable management.
- Units are equipped with wire management and can be ordered pre-configured and tested with pigtails, patch panels with adapters and optical splitters.

Available sizes (in mm):

Standard capacity up to 576 cores, in three Models:
- GXF-144 (Dimensions: 1030*570*308), GXF-288 (Dimensions: 1450*750*320) and GXF-576 (Dimensions: 1450*750*540).
• Capacity up to 576 fiber
• Customized size available upon request
• Pole and pad versions available
• Front and back access with locking feature
• Provides flexible fiber cable management
• Compatible with all types of PLC splitters
• Pre-connectorized fiber pigtails installed for rapid deployment
Fiber Distribution Cabinet

Construction

This cost-effective, high quality Fiber Distribution Cabinet features providing an attractive enclosure for rural & residential deployments. Services up to 576 fiber from a single cabinet.

The Cross Connection Cabinet (FDC) provides a secure transition point from the passive optical network (PON) to the subscriber drop for both pre-configured pigtail and/or patch and splice applications.

The FDC is offered in subscriber counts from 144 to 576, in three Models: FDC 144/288, FDC 432 and FDC 576. Customized ultra high density design upon request.

Typical Accessories

Splice Tray

Splice & Distribution Modules

Units are equipped with wire management and can be ordered pre-configured and tested with pigtailed, patch panels with adapters and optical splitters.
PLC Splitters

- Module Type 1 / 2
- Mini Type
- Cassette Type

Distribution Modules

- Optical Splice & Distribution Module Series A (A0, A1, A2, A3, A4)
- Optical Splice & Distribution Module Series B (B0)
- Optical Splice & Distribution Module Series C (C1)

Splice Tray

- Fiber Optic Splice Tray ST-1D32A
- Round Splice Tray UFO Type ST-1D24C
- Fiber Optic Splice Tray ST-2S12C

Rectifier/ Power Supply

- Power Supply Monitoring System MC2000
- Rectifier Module 3000M
- Communication Power Supply 48400S

www.ixtelecom.com  sales@ixtelecom.com  +86 574 87917627
Accessories

**ODF/Patch Panel**
- Rack Mount Patch Panel ODU-L10
- Rack Mount Patch Panel ODU-L11
- Modular MTP/MPO Patch Panel ODU-L18

**Air Conditioner**
- Thermoelectric Air Conditioner DC200
- Enclosure Air Conditioner DC500
- Enclosure Air Conditioner AC1500

**Heat Exchanger**
- Tube Heat Exchanger HEG-60
- Plate Heat Exchanger HEC-80
- Tube Heat Exchanger HEG-100

**Fan**
- AC Axial Fan AC 12308
- DC Brushless Fan DC 17251
- AC Axial Fan AC 17251
## Overview

LongXing GPJ83 Series fiber optic splice closures (FOSC) are used to distribute, splice, and store the outdoor optical cables which enter and exit from the ends of the closure. There are two connection ways: direct connection and splitting connection. Applicable to situations such as overhead, man-well of pipeline, embedded situation etc.

## Features

- The protection grade up to IP 68.
- Aerial, wall/pole-mounting, and underground.
- Working temperature ranges from -40 to 65°C.
- Made of quality engineering plastics, good performance of anti-erosion against acid and salt, anti-aging, smooth appearance and reliable mechanical structure.
- Resisting wild environment, intensive climate changes and serious working environment.
- The splice trays (F'OST) inside the closure are turnable like booklets, minimum bend radius of 40mm.

### Model | Dimensions (Φ×W×H; mm) | Capacity(Cores) | Number of Inlet/Out Ports | Cable Diameter (mm)
---|---|---|---|---
GPJ83-H01 | 350×210×120 | 12.96 | up to 144 | 3 pieces on each side (total 6 pieces) | φ5-φ16
GPJ83-H02 | 320×210×85 | 12.96 | up to 144 | 6 pieces | φ5-φ20
GPJ83-H03 | 280×200×90 | 12.96 | up to 144 | max. 4 pieces | φ5-φ20
GPJ83-H04 | 450×220×110 | 12.96 | up to 144 | 3 pieces on each side (total 6 pieces) | φ5-φ23
GPJ83-H05 | 450×220×160 | 12.192 | up to 144 | 3 pieces on each side (total 6 pieces) | φ5-φ23
GPJ83-H06 | 395×195×130 | 12.96 | up to 144 | 3 pieces on each side (total 6 pieces) | φ5-φ20
GPJ83-H07 | 470×180×125 | 12.96 | up to 144 | 3 pieces on each side (total 6 pieces) | φ5-φ20
GPJ83-H08 | 340×150×70 | 12.48 | 36×72 | 2 pieces on each side (total 4 pieces) | φ5-φ16
GPJ83-H09 | 605×215×120 | 48×144 | max. 576 | 2 pieces on each side (total 4 pieces) | φ8-φ23
GPJ83-H10 | 450×220×110 | 12.96 | max. 144 | 4 pieces on each side (total 8 pieces) | φ8-φ20
GPJ83-H11 | 413×160×88 | 12.96 | max. 144 | 2 pieces on each side (total 4 pieces) | φ8-φ16
GPJ83-H12 | 605×215×175 | 12.288 | max. 1152 | 2 pieces on each side (total 4 pieces) | φ8-φ23
GPJ83-H13 | 460×182×120 | 12.96 | up to 144 | 2 pieces on each side (total 4 pieces) | φ5-φ20
GPJ83-H14 | 336×180×100 | 12.48 | 36×72 | 4 pieces on each side (total 8 pieces) | φ6-φ13
GPJ83-D01 | 430×190 | 12.96 | up to 288 | 4 pieces | φ5-φ18
GPJ83-D02 | 540×205 | 24.96 | up to 288 | 5 pieces | φ5-φ36
GPJ83-D03 | 420×190 | 12.96 | up to 288 | 5 pieces | φ5-φ25
GPJ83-D04 | 480×220 | 12.288 | up to 432 | 6 pieces | φ5-φ18
GPJ83-D05 | 310×190 | 12.48 | 72 | 4 pieces | φ5-φ17
GPJ83-D06 | 460×190 | 12.96 | up to 144 | 4 pieces | φ8-φ16
GPJ83-D07 | 310×190 | 12.48 | N/A | 4 pieces | φ5-φ25
GPJ83-D08 | 460×205 | 24.96 | up to 288 | 5 pieces in general | φ8-φ25
GPJ83-D09 | 470×210 | 24.144 | up to 432 | 9 pieces in general | φ8-φ25
GPJ83-D10 | 470×210 | 24.144 | up to 432 | 5 pieces in general | φ8-φ38
GPJ83-D11 | 515×310 | 24.288 | up to 864 | 7 pieces in general | φ5-φ38
GPJ83-D12 | 395×190 | 6.96 | up to 144 | 4 pieces | φ8-φ16
GPJ83-D13 | 490×220 | 48×288 | up to 864 | 7 pieces in general [max. 6 pieces] | φ8-φ36
GPJ83-D14 | 435×190 | 12.96 | up to 288 | 5 pieces in general | φ8-φ25

### Model | Dimensions (Φ×W×H; mm) | Bundle Capacity(Cores) | E.W | Standard Entries | E.W | Cable Diameter (mm)
---|---|---|---|---|---|---
GPJ83-1 | 420×145×145 | 96 | E.W | 320 | E.W | 3 in 2 out | N/A | < φ20
GPJ83-2 | 460×145×145 | 144 | E.W | 480 | N/A | 3 in 3 out | N/A | < φ20
GPJ83-3 | 480×150×10 | 72 | N/A | 320 | E.W | 2 in 2 out | N/A | < φ20
GPJ83-4 | 660×220×178 | 192 | N/A | 480 | N/A | 3 in 3 out | N/A | < φ20
GPJ83-5 | 650×235×10 | 192 | 144 | 560 | 480 | 3 in 3 out | 1 in 1 out | < φ20 [φ23 for E.W]
GPJ83-6 | 500×171 | 144 | N/A | 480 | N/A | 3 in 3 out | N/A | < φ20
GPJ83-7 | 450×200×125 | 96 | N/A | 320 | E.W | 2 in 2 out | N/A | < φ20
GPJ83-8 | 592×152×54 | 24 | N/A | 320 | E.W | 2 in 2 out | N/A | < φ20
GPJ83-9 | 500×171 | 72 | 144 | 320 | 480 | 2 in 2 out | 1 in 1 out | < φ20 [φ23 for E.W]
GPJ83-10 | 275×1048 | 12 | N/A | 320 | E.W | 2 in 2 out | N/A | < φ13.6
GPJ83-11 | 400×60×130 | N/A | 12 | N/A | 1 in 1 out | N/A | < φ6

www.lxtelecom.com  sales@lxtelecom.com  +86 574 87917627
Splice Closure

GPJ83-12

Features

- Sealing style: box use mechanical seal style.
- Installation style: aerial.
- Box material: modified polymer plastic.
- Seal material: vulcanized silicone rubber.
- The protection grade reaches IP 65.
- Installation method: aerial or hang on the entrance cable directly.
- Two-layer system, bottom layer for splicing, top layer for splitting & distribution.
- Structured construction fixed by simple buckle, easy for operation.
- Ambient temperature ranges from -40 to 65°C.
- The closure is of small volume, big capacity and convenient maintenance.
- The closure casing is made of quality engineering plastics, and of good performance of anti-erosion against acid and alkali salt, anti-aging, as well as smooth appearance and reliable mechanical structure.
- The mechanical structure is reliable and has the performance of resisting wild environment and intensive climate changes and serious working environment.

Overview

LongXing GPJ83-12 fiber optic splice closures (FOSC) are used to distribute, splice, and store the outdoor optical cables which enter and exit from the ends of the closure. There are two connection ways: direct connection and splitting connection. Suitable for different ways of cable’s divergent and splicing, including uncut cable.

<table>
<thead>
<tr>
<th>Dimensions and Capability</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (L<em>W</em>H)</td>
<td>605mm<em>167mm</em>87mm</td>
</tr>
<tr>
<td>Quantity of Fiber</td>
<td>4 in, 16 out</td>
</tr>
<tr>
<td>Adapter Type</td>
<td>SC, LC</td>
</tr>
<tr>
<td>Max Cable Diameter</td>
<td>16mm</td>
</tr>
<tr>
<td>Max Ratio</td>
<td>(1*8)*2</td>
</tr>
<tr>
<td>Max Capacity</td>
<td>24</td>
</tr>
</tbody>
</table>

www.lxtelecom.com  sales@lxtelecom.com  +86 574 87917627
**Overview**

LongXing GPJ83-11 series Aerial Weather Tight Splice Closures are designed for aerial strand-mount FTTH drop locations where drop cables are spliced to distribution cables. These free breathing closures combine grommet cable sealing technology and splice tray, the splitter module is also available. Aerial Weather Tight Splice Closures are suitable for special feature with SSW cable. These durable, easy to install closures will increase productivity, reduce labor expenses and last through the life time of your network.

**Applications**

**Dimensions and Capability**

<table>
<thead>
<tr>
<th>Dimension (L<em>W</em>H)</th>
<th>400mm<em>60mm</em>130mm [Splitter module type GPJ83-11A]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material</td>
<td>Molded plastic</td>
</tr>
<tr>
<td>Cable Diameter</td>
<td>Main cable</td>
</tr>
<tr>
<td></td>
<td>Drop cable</td>
</tr>
<tr>
<td></td>
<td>SSW aerial optical cable: 1 PC</td>
</tr>
<tr>
<td></td>
<td>2 x 3 mm: up to 8 PCS</td>
</tr>
<tr>
<td>Cable Ports</td>
<td>2 for main cable</td>
</tr>
<tr>
<td>Maximum Fiber Storage Capacity</td>
<td>12 splices points</td>
</tr>
<tr>
<td>No. of Optical Adapter</td>
<td>Max. 8-SC adapter</td>
</tr>
</tbody>
</table>

www.lxtelecom.com  saleslxtelecom.com  +86 574 87917627
# Splice Closure

## GPJ83-H01
- **Dimensions and Capacity**
  - Outside Dimensions (L*W*H): 390mm*210mm*120mm
  - Weight (excluding outside box): 1900g - 2100g
  - Number of Inlet / Outlet Ports: 3 pieces on each side (total 6 pieces)
  - Diameter of Fiber Cable: Ø5mm - Ø16mm
  - Capacity of FOSC: Bundle: 12 cores - 96 cores
    Ribbon: 72 cores - 144 cores

## GPJ83-H02
- **Dimensions and Capacity**
  - Outside Dimensions (L*W*H): 320mm*210mm*85mm
  - Weight (excluding outside box): 2650g - 2800g
  - Number of Inlet / Outlet Ports: 6 pieces
  - Diameter of Fiber Cable: Ø5mm - Ø20mm
  - Capacity of FOSC: Bundle: 12 cores - 96 cores
    Ribbon: up to 144 cores

## GPJ83-H03
- **Dimensions and Capacity**
  - Outside Dimensions (L*W*H): 280mm*200mm*90mm
  - Weight (excluding outside box): 1200g - 1500g
  - Number of Inlet / Outlet Ports: Max. 4 pieces
  - Diameter of Fiber Cable: Ø5mm - Ø20mm
  - Capacity of FOSC: Bundle: 12 cores - 96 cores
    Ribbon: up to 144 cores

## GPJ83-H04
- **Dimensions and Capacity**
  - Outside Dimensions (L*W*H): 450mm*220mm*110mm
  - Weight (excluding outside box): 2750g - 3200g
  - Number of Inlet / Outlet Ports: 3 pieces on each side (total 6 pieces)
  - Diameter of Fiber Cable: Ø5mm - Ø23mm
  - Capacity of FOSC: Bundle: 12 cores - 96 cores
    Ribbon: 72 cores - 288 cores

## GPJ83-H05
- **Dimensions and Capacity**
  - Outside Dimensions (L*W*H): 450mm*220mm*160mm
  - Weight (excluding outside box): 3100g - 3800g
  - Number of Inlet / Outlet Ports: 3 pieces on each side (total 6 pieces)
  - Diameter of Fiber Cable: Ø5mm - Ø23mm
  - Capacity of FOSC: Bundle: 12 cores - 192 cores
    Ribbon: 72 cores - 288 cores

## GPJ83-H06
- **Dimensions and Capacity**
  - Outside Dimensions (L*W*H): 395mm*195mm*130mm
  - Weight (excluding outside box): 2500g - 2700g
  - Number of Inlet / Outlet Ports: 3 pieces on each side (total 6 pieces)
  - Diameter of Fiber Cable: Ø5mm - Ø20mm
  - Capacity of FOSC: Bundle: 12 cores - 96 cores
    Ribbon: 72 cores - 144 cores
### GPJ83-H07

**Dimensions and Capacity**
- **Outside Dimensions (L*W*H)**: 470mm*180mm*125mm
- **Weight (excluding outside box)**: 2300g - 2970g
- **Number of Inlet / Outlet Ports**: 3 pieces on each side (total 6 pieces)
- **Diameter of Fiber Cable**: Φ5mm - Φ20mm
- **Capacity of FOOSC**: Bundle: 12 cores - 96 cores
  Ribbon: up to 144 cores

### GPJ83-H08

**Dimensions and Capacity**
- **Outside Dimensions (L*W*H)**: 340mm*150mm*70mm
- **Weight (excluding outside box)**: 1500g - 2000g
- **Number of Inlet / Outlet Ports**: 2 pieces on each side (total 4 pieces)
- **Diameter of Fiber Cable**: Φ5mm - Φ16mm
- **Capacity of FOOSC**: Bundle: 12 cores - 48 cores
  Ribbon: 36 cores - 72 cores

### GPJ83-H09

**Dimensions and Capacity**
- **Outside Dimensions (L*W*H)**: 605mm*215mm*120mm
- **Weight (excluding outside box)**: 3050g - 4600g
- **Number of Inlet / Outlet Ports**: 2 pieces on each side (total 4 pieces)
- **Diameter of Fiber Cable**: Φ8mm - Φ23mm
- **Capacity of FOOSC**: Bundle: 48 cores - 144 cores
  Ribbon: max. 576 cores

### GPJ83-H10

**Dimensions and Capacity**
- **Outside Dimensions (L*W*H)**: 450mm*220mm*110mm
- **Weight (excluding outside box)**: 2800g - 3300g
- **Number of Inlet / Outlet Ports**: 4 pieces on each side (total 8 pieces)
- **Diameter of Fiber Cable**: Φ8mm - Φ20mm
- **Capacity of FOOSC**: Bundle: 12 cores - 96 cores
  Ribbon: max. 144 cores

### GPJ83-H11

**Dimensions and Capacity**
- **Outside Dimensions (L*W*H)**: 413mm*160mm*88mm
- **Weight (excluding outside box)**: 1580g - 2100g
- **Number of Inlet / Outlet Ports**: 2 pieces on each side (total 4 pieces)
- **Diameter of Fiber Cable**: Φ8mm - Φ16mm
- **Capacity of FOOSC**: Bundle: 12 cores - 96 cores
  Ribbon: max. 144 cores

### GPJ83-H12

**Dimensions and Capacity**
- **Outside Dimensions (L*W*H)**: 605mm*215mm*175mm
- **Weight (excluding outside box)**: 3050g - 4600g
- **Number of Inlet / Outlet Ports**: 2 pieces on each side (total 4 pieces)
- **Diameter of Fiber Cable**: Φ8mm - Φ23mm
- **Capacity of FOOSC**: Bundle: 48 cores - 288 cores
  Ribbon: max. 1152 cores

---

www.lxtelecom.com  
sales@lxtelecom.com  
+86 574 87917627  
28
Splice Closure

**GPJ83-H13**

<table>
<thead>
<tr>
<th>Dimensions and Capacity</th>
<th>460mm<em>182mm</em>120mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight (excluding outside box)</td>
<td>2300g - 2500g</td>
</tr>
<tr>
<td>Number of Inlet / Outlet Ports</td>
<td>2 pieces on each side (total 4 pieces)</td>
</tr>
<tr>
<td>Diameter of Fiber Cable</td>
<td>Ø5mm - Ø10mm</td>
</tr>
<tr>
<td>Capacity of FOSC</td>
<td>Bundle: 12 cores - 96 cores Ribbon: up to 144 cores</td>
</tr>
</tbody>
</table>

**GPJ83-H14**

<table>
<thead>
<tr>
<th>Dimensions and Capacity</th>
<th>336mm<em>180mm</em>100mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight (excluding outside box)</td>
<td>1900g - 2300g</td>
</tr>
<tr>
<td>Number of Inlet / Outlet Ports</td>
<td>4 pieces on each side (total 8 pieces)</td>
</tr>
<tr>
<td>Diameter of Fiber Cable</td>
<td>Ø6mm - Ø13mm</td>
</tr>
<tr>
<td>Capacity of FOSC</td>
<td>Bundle: 12 cores - 48 cores Ribbon: 36 cores - 72 cores</td>
</tr>
</tbody>
</table>

**GPJ83-D01**

<table>
<thead>
<tr>
<th>Dimensions and Capacity</th>
<th>430mm*190mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight (excluding outside box)</td>
<td>2670g - 2900g</td>
</tr>
<tr>
<td>Number of Inlet / Outlet Ports</td>
<td>4 pieces</td>
</tr>
<tr>
<td>Diameter of Fiber Cable</td>
<td>Ø5mm - Ø18mm</td>
</tr>
<tr>
<td>Capacity of FOSC</td>
<td>Bundle: 12 cores - 96 cores Ribbon: up to 288 cores</td>
</tr>
</tbody>
</table>

**GPJ83-D02**

<table>
<thead>
<tr>
<th>Dimensions and Capacity</th>
<th>540mm*205mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight (excluding outside box)</td>
<td>3000g - 3600g</td>
</tr>
<tr>
<td>Number of Inlet / Outlet Ports</td>
<td>5 pieces</td>
</tr>
<tr>
<td>Diameter of Fiber Cable</td>
<td>Ø5mm - Ø36mm</td>
</tr>
<tr>
<td>Capacity of FOSC</td>
<td>Bundle: 24 cores - 96 cores Ribbon: up to 288 cores</td>
</tr>
</tbody>
</table>

**GPJ83-D03**

<table>
<thead>
<tr>
<th>Dimensions and Capacity</th>
<th>420mm*190mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight (excluding outside box)</td>
<td>2300g - 2500g</td>
</tr>
<tr>
<td>Number of Inlet / Outlet Ports</td>
<td>5 pieces</td>
</tr>
<tr>
<td>Diameter of Fiber Cable</td>
<td>Ø5mm - Ø25mm</td>
</tr>
<tr>
<td>Capacity of FOSC</td>
<td>Bundle: 12 cores - 96 cores Ribbon: up to 144 cores</td>
</tr>
</tbody>
</table>

**GPJ83-D04**

<table>
<thead>
<tr>
<th>Dimensions and Capacity</th>
<th>480mm*220mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight (excluding outside box)</td>
<td>3500g - 4100g</td>
</tr>
<tr>
<td>Number of Inlet / Outlet Ports</td>
<td>6 pieces</td>
</tr>
<tr>
<td>Diameter of Fiber Cable</td>
<td>Ø5mm - Ø18mm</td>
</tr>
<tr>
<td>Capacity of FOSC</td>
<td>Bundle: 12 cores - 288 cores Ribbon: up to 432 cores</td>
</tr>
</tbody>
</table>
### Splice Closure

#### GPJ83-D05

<table>
<thead>
<tr>
<th>Dimensions and Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outside Dimensions (Height* Diameter)</td>
</tr>
<tr>
<td>Weight (excluding outside box)</td>
</tr>
<tr>
<td>Number of Inlet / Outlet Ports</td>
</tr>
<tr>
<td>Diameter of Fiber Cable</td>
</tr>
<tr>
<td>Capacity of FOSC</td>
</tr>
</tbody>
</table>

#### GPJ83-D06

<table>
<thead>
<tr>
<th>Dimensions and Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outside Dimensions (Height* Diameter)</td>
</tr>
<tr>
<td>Weight (excluding outside box)</td>
</tr>
<tr>
<td>Number of Inlet / Outlet Ports</td>
</tr>
<tr>
<td>Diameter of Fiber Cable</td>
</tr>
<tr>
<td>Capacity of FOSC</td>
</tr>
</tbody>
</table>

#### GPJ83-D07

<table>
<thead>
<tr>
<th>Dimensions and Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outside Dimensions (Height* Diameter)</td>
</tr>
<tr>
<td>Weight (excluding outside box)</td>
</tr>
<tr>
<td>Number of Inlet / Outlet Ports</td>
</tr>
<tr>
<td>Diameter of Fiber Cable</td>
</tr>
<tr>
<td>Capacity of FOSC</td>
</tr>
</tbody>
</table>

#### GPJ83-D08

<table>
<thead>
<tr>
<th>Dimensions and Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outside Dimensions (Height* Diameter)</td>
</tr>
<tr>
<td>Weight (excluding outside box)</td>
</tr>
<tr>
<td>Number of Inlet / Outlet Ports</td>
</tr>
<tr>
<td>Diameter of Fiber Cable</td>
</tr>
<tr>
<td>Capacity of FOSC</td>
</tr>
</tbody>
</table>

#### GPJ83-D09

<table>
<thead>
<tr>
<th>Dimensions and Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outside Dimensions (Height* Diameter)</td>
</tr>
<tr>
<td>Weight (excluding outside box)</td>
</tr>
<tr>
<td>Number of Inlet / Outlet Ports</td>
</tr>
<tr>
<td>Diameter of Fiber Cable</td>
</tr>
<tr>
<td>Capacity of FOSC</td>
</tr>
</tbody>
</table>

#### GPJ83-D10

<table>
<thead>
<tr>
<th>Dimensions and Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outside Dimensions (Height* Diameter)</td>
</tr>
<tr>
<td>Weight (excluding outside box)</td>
</tr>
<tr>
<td>Number of Inlet / Outlet Ports</td>
</tr>
<tr>
<td>Diameter of Fiber Cable</td>
</tr>
<tr>
<td>Capacity of FOSC</td>
</tr>
</tbody>
</table>

www.lxtelecom.com  sales@lxtelecom.com  +86 574 87917627
## Splice Closure

### GP83-D11

<table>
<thead>
<tr>
<th>Dimensions and Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outside Dimensions (Height x Diameter)</td>
</tr>
<tr>
<td>Weight (excluding outside box)</td>
</tr>
<tr>
<td>Number of Inlet / Outlet Ports</td>
</tr>
<tr>
<td>Diameter of Fiber Cable</td>
</tr>
<tr>
<td>Capacity of FOSC</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

### GP83-D12

<table>
<thead>
<tr>
<th>Dimensions and Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outside Dimensions (Height x Diameter)</td>
</tr>
<tr>
<td>Weight (excluding outside box)</td>
</tr>
<tr>
<td>Number of Inlet / Outlet Ports</td>
</tr>
<tr>
<td>Diameter of Fiber Cable</td>
</tr>
<tr>
<td>Capacity of FOSC</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

### GP83-D13

<table>
<thead>
<tr>
<th>Dimensions and Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outside Dimensions (Height x Diameter)</td>
</tr>
<tr>
<td>Weight (excluding outside box)</td>
</tr>
<tr>
<td>Number of Inlet / Outlet Ports</td>
</tr>
<tr>
<td>Diameter of Fiber Cable</td>
</tr>
<tr>
<td>Capacity of FOSC</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

### GP83-D14

<table>
<thead>
<tr>
<th>Dimensions and Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outside Dimensions (Height x Diameter)</td>
</tr>
<tr>
<td>Weight (excluding outside box)</td>
</tr>
<tr>
<td>Number of Inlet / Outlet Ports</td>
</tr>
<tr>
<td>Diameter of Fiber Cable</td>
</tr>
<tr>
<td>Capacity of FOSC</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

### GP83-1

<table>
<thead>
<tr>
<th>Dimensions and Capability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (L x W x H)</td>
</tr>
<tr>
<td>Max Capacity</td>
</tr>
<tr>
<td>Number of Cable Entrance/Exit</td>
</tr>
<tr>
<td>Diameter of Cable</td>
</tr>
</tbody>
</table>

### GP83-2

<table>
<thead>
<tr>
<th>Dimensions and Capability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (L x W x H)</td>
</tr>
<tr>
<td>Max Capacity</td>
</tr>
<tr>
<td>Number of Cable Entrance/Exit</td>
</tr>
<tr>
<td>Diameter of Cable</td>
</tr>
</tbody>
</table>
### Splice Closure

#### GPJ83-3
- **Dimensions and Capability**
  - Dimensions (Height x Diameter): 480(L) x Ø150
  - Max Capacity: Bundle 72 Cores; Ribbon 320 Cores
  - Number of Cable Entrance/Exit: 2 ; 2
  - Diameter of Cable: Less than Ø20 mm

#### GPJ83-4
- **Dimensions and Capability**
  - Dimensions (L*W*H): 660mm x 220mm x 178mm
  - Max Capacity: Bundle 192 Cores; Ribbon 480 Cores
  - Number of Cable Entrance/Exit: 3 ; 3
  - Diameter of Cable: Less than Ø20 mm

#### GPJ83-5
- **Dimensions and Capability**
  - Dimensions (Height x Diameter): 650(L) x Ø235
  - Max Capacity: Bundle 192 Cores; Ribbon 560 Cores
  - Number of Cable Entrance/Exit: 3 in 3 Out PLUS An Extra Window of 1 in 1 Out
  - Diameter of Cable: Less than Ø20mm (Ø23mm for the extra window)

#### GPJ83-6
- **Dimensions and Capability**
  - Dimensions (L*W*H): 500(L) x Ø171
  - Max Capacity: Bundle 144 Cores; Ribbon 480 Cores
  - Number of Cable Entrance/Exit: 3 ; 3
  - Diameter of Cable: Less than Ø20 mm

#### GPJ83-7
- **Dimensions and Capability**
  - Dimensions (L*W*H): 450mm x 200mm x 125mm
  - Max Capacity: Bundle 96 Cores; Ribbon 320 Cores
  - Number of Cable Entrance/Exit: 2 ; 2
  - Diameter of Cable: Less than Ø20 mm

#### GPJ83-8
- **Dimensions and Capability**
  - Dimensions (L*W*H): 392mm x 152mm x 54mm
  - Max Capacity: Bundle 24 Cores; Ribbon 144 Cores
  - Number of Cable Entrance/Exit: 2 ; 2
  - Diameter of Cable: Less than Ø20mm

---

[www.lxtelecom.com](http://www.lxtelecom.com)  sales@lxtelecom.com  +86 574 87917627

32
Splice Closure

### Dimensions and Capability

<table>
<thead>
<tr>
<th></th>
<th>GPJ83-9B</th>
<th>GPJ83-10</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>500(L) * Ø171</strong></td>
<td><strong>Bundle 72 Cores; Ribbon 320 Cores</strong></td>
<td><strong>275(L) * Ø148</strong></td>
</tr>
<tr>
<td><strong>Max Capacity</strong></td>
<td><strong>2 In 2 Out PLUS An Extra Window of 1 In 1 Out</strong></td>
<td><strong>Bundle 12 cores</strong></td>
</tr>
<tr>
<td><strong>Diameter of Cable</strong></td>
<td><strong>Less than Ø20 mm</strong></td>
<td><strong>Less than Ø13.6mm</strong></td>
</tr>
</tbody>
</table>
Features
- Innovative pin structure makes installation finished in seconds
- Reusable brings down the maintenance cost
- Simple installation reduces the man-made operation mistake
- Good weather resistant, UV & Corrosion & Shock resistant
- Pass strict tests from labs
- Have good feedback from long-term practical application
- Require no special tools or materials for installation
- Quick and simple installation makes the operators safer on the high tower

Overview
LongPing JHFK-T series gel seal closure is a new kind of weatherproofing kit for sealing coaxial cable jumper-to-feeder, jumper-to-antenna and grounding kit connectors exposed to the outside environment. It is designed to quickly seal the antenna connectors and feeder connectors in cellular sites. This closure contains an innovative gel material and provides an efficient block against moisture & salt mist. JHFK-T series gel seal closures have pass strict tests from lab and achieve good feedback from long-term practical application. The ease of installation and reusable feature makes them a cost-effective solution.

<table>
<thead>
<tr>
<th>Model</th>
<th>Dimension (L<em>W</em>H)</th>
<th>Type</th>
<th>Specs</th>
</tr>
</thead>
<tbody>
<tr>
<td>JHFK-T11</td>
<td>198mm<em>88mm</em>55mm</td>
<td>In-line Transitions</td>
<td>Seal 1/2” jumper-to-7/8” feeder</td>
</tr>
<tr>
<td>JHFK-T12</td>
<td>120mm<em>85mm</em>40mm</td>
<td>Grounding Kit Closure</td>
<td>Seal grounding kit for 7/8&quot; feeder</td>
</tr>
<tr>
<td>JHFK-T13</td>
<td>150mm<em>70mm</em>42mm</td>
<td>Antenna Transitions</td>
<td>Seal 1/2” jumper-to-antenna</td>
</tr>
<tr>
<td>JHFK-T14</td>
<td>125mm<em>75.5mm</em>54mm</td>
<td>Antenna Transitions</td>
<td>Seal 7/8” jumper-to-antenna</td>
</tr>
<tr>
<td>JHFK-T15</td>
<td>230mm<em>99mm</em>74mm</td>
<td>In-line Transitions</td>
<td>Seal 1/2” jumper-to-1-1/4” feeder</td>
</tr>
<tr>
<td>JHFK-T16</td>
<td>255mm<em>105mm</em>85mm</td>
<td>In-line Transitions</td>
<td>Seal 1/2” jumper-to-1-5/8” feeder</td>
</tr>
<tr>
<td>JHFK-T17</td>
<td>125mm<em>45mm</em>27mm</td>
<td>In-line Transitions</td>
<td>Seal jumper cable to antenna or RRU device in TD-SCDMA</td>
</tr>
<tr>
<td>JHFK-T18</td>
<td>91.3mm<em>22.5mm</em>94.4mm</td>
<td>Antenna Transitions</td>
<td>Seal 1/2” jumper-to-antenna (Shorter one)</td>
</tr>
</tbody>
</table>
Gel Seal Closures

**JHKF-T11**

<table>
<thead>
<tr>
<th>Physical Specifications</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assembly Size (L<em>W</em>H)</td>
<td>198mm<em>88mm</em>55mm</td>
</tr>
<tr>
<td>Inlet</td>
<td>1/2” jumper wire (13-17mm)</td>
</tr>
<tr>
<td>Outlet</td>
<td>7/8” feeder cable (27-29mm)</td>
</tr>
<tr>
<td>Packing Dimension</td>
<td>30PCS/CTN, 53.5cm<em>47cm</em>22.5cm</td>
</tr>
<tr>
<td>Packing Gross/Net Weight</td>
<td>10.5KG/8.5KG</td>
</tr>
</tbody>
</table>

**JHKF-T12**

<table>
<thead>
<tr>
<th>Physical Specifications</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assembly Size (L<em>W</em>H)</td>
<td>120mm<em>85mm</em>40mm</td>
</tr>
<tr>
<td>Inlet</td>
<td>7/8” feeder cable (27-29mm)</td>
</tr>
<tr>
<td>Outlet</td>
<td>7/8” feeder cable (27-29mm)</td>
</tr>
<tr>
<td>Packing Dimension</td>
<td>40PCS/CTN, 47.7cm<em>34cm</em>33.5cm</td>
</tr>
<tr>
<td>Packing Gross/Net Weight</td>
<td>9.5KG/7.5KG</td>
</tr>
</tbody>
</table>

**JHKF-T13**

<table>
<thead>
<tr>
<th>Physical Specifications</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assembly Size (L<em>W</em>H)</td>
<td>150mm<em>70mm</em>42mm</td>
</tr>
<tr>
<td>Inlet</td>
<td>1/2” jumper wire (13-17mm)</td>
</tr>
<tr>
<td>Outlet</td>
<td>Antenna bolt</td>
</tr>
<tr>
<td>Packing Dimension</td>
<td>60PCS/CTN, 51cm<em>42cm</em>27cm</td>
</tr>
<tr>
<td>Packing Gross/Net Weight</td>
<td>10KG/8KG</td>
</tr>
</tbody>
</table>

**JHKF-T14**

<table>
<thead>
<tr>
<th>Physical Specifications</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assembly Size (L<em>W</em>H)</td>
<td>125mm<em>75.5mm</em>54mm</td>
</tr>
<tr>
<td>Inlet</td>
<td>Antenna bolt</td>
</tr>
<tr>
<td>Outlet</td>
<td>7/8” feeder cable (27-29mm)</td>
</tr>
<tr>
<td>Packing Dimension</td>
<td>40PCS/CTN, 47.7cm<em>34cm</em>33.5cm</td>
</tr>
<tr>
<td>Packing Gross/Net Weight</td>
<td>9.5KG/7.5KG</td>
</tr>
</tbody>
</table>

**JHKF-T15**

<table>
<thead>
<tr>
<th>Physical Specifications</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assembly Size (L<em>W</em>H)</td>
<td>230mm<em>99mm</em>74mm</td>
</tr>
<tr>
<td>Inlet</td>
<td>1/2” jumper wire (13-17mm)</td>
</tr>
<tr>
<td>Outlet</td>
<td>1-1/4” feeder cable (38-40mm)</td>
</tr>
<tr>
<td>Packing Dimension</td>
<td>20PCS/CTN, 59cm<em>29cm</em>46cm</td>
</tr>
<tr>
<td>Packing Gross/Net Weight</td>
<td>12KG/9KG</td>
</tr>
</tbody>
</table>

**JHKF-T16**

<table>
<thead>
<tr>
<th>Physical Specifications</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assembly Size (L<em>W</em>H)</td>
<td>225mm<em>105mm</em>85mm</td>
</tr>
<tr>
<td>Inlet</td>
<td>1/2” jumper wire (13-17mm)</td>
</tr>
<tr>
<td>Outlet</td>
<td>1-5/8” feeder cable (49.5-52mm)</td>
</tr>
<tr>
<td>Packing Dimension</td>
<td>20PCS/CTN, 58cm<em>28cm</em>46cm</td>
</tr>
<tr>
<td>Packing Gross/Net Weight</td>
<td>13KG/10KG</td>
</tr>
</tbody>
</table>
## Gel Seal Closures

### JHKF-T17

<table>
<thead>
<tr>
<th>Physical Specifications</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assembly Size (L<em>W</em>H)</td>
<td>125mm<em>45mm</em>27mm</td>
</tr>
<tr>
<td>Inlet</td>
<td>jumper cable (9.5-11mm)</td>
</tr>
<tr>
<td>Outlet</td>
<td>Antenna bolts or RRU bolt</td>
</tr>
<tr>
<td>Packing Dimension</td>
<td>60PCS/CTN, 51cm<em>42cm</em>27cm</td>
</tr>
<tr>
<td>Packing Gross/Net Weight</td>
<td>8KGS/6KGS</td>
</tr>
</tbody>
</table>

### JHKF-T18

<table>
<thead>
<tr>
<th>Physical Specifications</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assembly Size (L<em>W</em>H)</td>
<td>91.2mm<em>22.5mm</em>34.4mm</td>
</tr>
<tr>
<td>Inlet</td>
<td>1/2” jumper wire (13-17mm)</td>
</tr>
<tr>
<td>Outlet</td>
<td>Antenna bolt</td>
</tr>
<tr>
<td>Packing Dimension</td>
<td>90PCS/CTN, 31cm<em>31cm</em>37.5cm</td>
</tr>
<tr>
<td>Packing Gross/Net Weight</td>
<td>7.5KGS/6KGS</td>
</tr>
</tbody>
</table>

www.ixtelecom.com
sales@ixtelecom.com
+85 574 87917627
Factory Overview

Metal Sheet Workshop

Fiber Optic Workshop

Welding Workshop

Laser Cutting

Painting Workshop

Assembly Workshop I

Assembly Workshop II

www.lxtelecom.com

sales@lxtelecom.com

+86 574 87917527