





Gel Seal Closures

Gel Seal Closures



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

LongXing JHKF-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. JHKF-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.

Model	Demensions (L*W*H)	Туре	Specs
JHKF-T11	198mm*88mm*55mm	In-line Transitions	Seal 1/2" jumper-to-7/8" feeder
JHKF-T12	120mm*85mm*40mm	Grounding Kit Closure	Seal grounding kit for 7/8" feeder
JHKF-T13	150mm*70mm*42mm	Antenna Transitions	Seal 1/2" jumper-to-antenna
JHKF-T14	125mm*75.5mm*54mm	Antenna Transitions	Seal 7/8" jumper-to-antenna
JHKF-T15	230mm*99mm*74mm	In-line Transitions	Seal 1/2" jumper-to-1-1/4" feeder
JHKF-T16	255mm*105mm*85mm	In-line Transitions	Seal 1/2" jumper-to-1-5/8" feeder
JHKF-T17	125mm*45mm*27mm	In-line Transitions	Seal jumper cable to antenna or RRU device in TD-SCDMA
JHKF-T18	91.2mm*22.5mm*94.4mm	Antenna Transitions	Seal 1/2" jumper-to-antenna (Shorter one)



Physical Specifications

Assembly Size (L*W*H) Inlet Outlet Packing Dimension Packing Gross/Net Weight

198mm*88mm*55mm
1/2" jumper wire(13-17mm)
7/8" feeder cable (27-29)
30PCS/CTN, 53.5cm*47cm*22.5cm
10.5KGS/8.5KGS

JHKF-T13





Physical Specifications
Assembly Size (L*W*H)
Inlet
Outlet

Packing Dimension Packing Gross/Net Weight

150mm*70mm*42mm
1/2" jumper wire (13-17mm)
Antenna bolt
60PCS/CTN,51cm*42cm*27cm
10KGS/8KGS

JHKF-T15





Physical Specifications	
Assembly Size (L*W*H)	230mm*99mm*74mm
Inlet	1/2" jumper wire (13-17mm)
Outlet	1-1/4" feeder cable (38-40mm)
Packing Dimension	20PCS/CTN, 59cm*29cm*46cm
Packing Gross/Net Weight	12KGS/9KGS

JHKF-T17

Ph





Physical Specifications	
Assembly Size (L*W*H)	125mm*45mm*27mm
Inlet	jumper cable (9.5-11mm)
Outlet	Antenna bolts or RRU bolt
Packing Dimension	60PCS/CTN, 51cm*42cm*27cm
Packing Gross/Net Weight	8KGS/6KGS





Physical Specifications	
Assembly Size (L*W*H)	120mm*85mm*40mm
Inlet	7/8" feeder cable (27-29mm)
Outlet	7/8" feeder cable (27-29mm) &grounding wire (7-8mm)
Packing Dimension	40PCS/CTN, 47.7cm*34cm*33.5cm
Packing Gross/Net Weight	9.5KGS/7.5KGS

JHKF-T14





Physical Specifications	
Assembly Size (L*W*H)	125mm*75.5mm*54mm
Inlet	Antenna bolt
Outlet	7/8" feeder cable (27-29mm)
Packing Dimension	40PCS/CTN, 47.7cm*34cm*33.5cm
Packing Gross/Net Weight	9.5KGS/7.5KGS



JHKF-T18





Physical Specifications	
Assembly Size (L*W*H)	91.2mm*22.5mm*94.4mm
Inlet	1/2" jumper wire (13-17mm)
Outlet	Antenna bolt
Packing Dimension	90PCS/CTN, 31cm*31cm*37.5cm
Packing Gross/Net Weight	7.5KGS/6KGS



Remarks:



LONGXING TELECOM

Add:18 Anju Road, Beilun, Ningbo, 315800,China Tel: +86 574 87917627 (English & Chinese) Fax: +86 574 87908188 Postcode: 315800 Email: info@nblxtelecom.com Website: www.lxtelecom.com

Ver. ZNC140719

ATTENTION:

Specifications published here are current as of the date of publication of this document. Because we are continuously improving our products,LongXing reserves the right to change specifications without prior notice. At any time, you may verify product specifications by contacting LongXing.

Recycled Paper