



Telecommunication & Network PRODUCTS CATALOGUE

慈溪市翔和通讯设备有限公司

地址: 慈溪市横河镇东畈工业区 电话: 0574-63191191 邮箱: sales@xianghetx.com 网址: www.xianghetx.com https://cixixianghe.en.alibaba.com

Cixi xianghe Communication Equipment Co., Ltd.

Add: Dongfan Industrial park Henghe Town Cixi City Zhejiang Province
Tel: +86-574-63191191
E-mail: sales@xianghetx.com
Website: www.xianghetx.com
https://cixixianghe.en.alibaba.com





COMPANY PROFILE 公司简介

慈溪市翔和通讯设备有限公司成立于2001年,专业生产和研制通讯网络设备。本公司是一家致力于配线架(MDF),数字配线架(DDF),光钎配线架(ODF),综合布线等产品的开发和销售。主要产品有:卡接模块、保安排、保安单元、不锈钢背架。综合布线产品有:配线架类、跳线架类、卡接刀、FTTH光缆分线箱、FTTH光纤入户敷设辅材等通信产品。公司实力雄厚,设有技术部,且拥有一批经验丰富的专业技术人员,专注新产品的研发与生产。

慈溪市翔和通讯设备有限公司位于浙江省<mark>慈溪市横河镇东畈工业区,公司距宁波栎社机场越1个小时路程,杭州湾大桥半个小时路程,毗邻宁波北仑港和上海国际港口,优越的地理环境,发达的交通网络,为国内外货物运输提供极大的便利。</mark>

本公司有多种知识结构的MDF产品供应,从供生产企业配套到供电信业务使用;本公司还与国内知名ODF厂商建立了配套合作关系,部分产品远销国外。

公司一直奉行质量第一,信誉至上的宗旨,和具有不断开拓创新的精神。今天,翔和人真诚希望与各位同仁携手合作。共创辉煌

Cixi Xianghe Communication Equipment Co., Ltd is a hi-tech enterprise which specializes in optical communication equipment products. Our company was founded in 2001 occupied area 15000 square meters with over 150 workers, 15 product lines. Our design team has rich experience in developing and designing products, manufacturing and constructing. Our company has a full set of testing equipment and our testing capability is in the forefront of the same industry. All our products have passed the detection of Ministry of Information Industry, with certificate of TLC and network access of broadcast. We have already passed the verification of International Quality System IS09001 organized by TLC.

We specialize in various optical communication products of FTTH, network systems. The main products of our company include GFX series of Fiber Optic Distribution Box; series of Fiber Optic Splice Box, fiber optic patch panel etc. Our products have been sold to more than 15 countries and regions, especially in Europe, United States, the Middle East and Southeast Asia.

Our company always observes the principle of "Quality First, Customer Upper most." developing new products persistently in order to provide better products and service for customers. With the advanced technology, better products and good service. We believe we will make great contribution to optical communication in the world.









Contents 目录



Fiber Optic Distribution Box P01-13



Fiber Optic Splice Closure P14-15



Fiber Optic Termination Box P16-18



Accessories P19-22

XHF-001



2 Cores Fiber Distribution Box

- Size: 200x130x40mm
- Max Capacity: ≤2cores
- Installation Method: Wall-mounted
 Waterproof Level: Ip65

XHF-002



4 Cores Fiber Distribution Box

- Size: 200x130x40mm
- Max Capacity: ≤ 4cores
 Installation Method: Wall-mounted
- Waterproof Level: Ip65

XHF-003



6 Cores Fiber Distribution Box

- Size: 200x130x40mm
- Max Capacity: ≤6cores Installation Method: Wall-mounted
- Waterproof Level: lp65

XHF-004



8 Cores Fiber Termination Box

- Size: 245x130x50.5mm
- Max Capacity: ≤ 8cores
 Installation Method: Wall-mounted
 Waterproof Level: IP65

XHF-005



8 Cores Fiber Distribution Box

- Size: 230x195x55mm
- Max Capacity:
 Scores
 Installation Method: Wall-mounted or Pole-mounted
 Waterproof Level: lp65

XHF-006



- Size: 220x200x65mm
- Max Capacity: ≤ 8cores
 Installation Method: Wall-mounted or Pole-mounted
- Waterproof Level: Ip65

XHF-007



8 Cores Fiber Termination Box

- Size: 240x210x65mm
- Max Capacity: 1pc 1x8 cassette PLC
 Installation Method: Wall-mounted or Pole-mounted
 Waterproof Level: lp65

XHF-008



12 Cores Fiber Distribution Box

- Size: 240x210x65mm
- Max Capacity: ≤12cores
- Installation Method: Wall-mounted or Pole-mounted
- Waterproof Level: Ip65



The Upper Slot For Fiber Cable

8 Cores Fiber Distribution Box

- Size: 225x195x70mm
- Max Capacity: 1pc 1x8 casstte PLC
 Installation Method: Wall-mounted or Pole-mounted
- Waterproof Level: Ip65



1x8 PLC Tray with SC Adaptor

XHF-010



12 Cores Fiber Distribution Box

- Size: 225x195x70mm
- Max Capacity: ≤12cores
- Installation Method: Wall-mounted or Pole-mounted
- Waterproof Level: Ip65



10 Cores Fiber Distribution Box

- Size: 210x204x88mm
- Max Capacity: ≤10cores
- Installation Method: Wall-mounted or Pole-mounted or Aerial-mounted
- Waterproof Level: IP65
- With 10pcs Huawei SC Simplex Adapter



- Size: 240x208x117mm
- Max Capacity: ≤16cores Installation Method: Wall-mounted or Pole-mounted
- Waterproof Level: IP65
- With 16pcs Huawei SC Simplex Adapter

Fiber Optic Distribution Box

XHF-013



16 Cores Fiber Distribution Box

- Size: 300x220x100mm
- Max Capacity: ≤ 16cores
 Installation Method: Wall-mounted or Pole-mounted
- Waterproof Level: IP65
- For Both Cable Gland and Rubber Input
- For Both Cassette PLC and Pigtail PLC

XHF-014



16 Cores Fiber Distribution Box

- Size: 300x230x100mm Max Capacity: ≤16cores
- Installation Method: Wall-mounted or Pole-mounted
- Waterproof Level: IP65
- For Both Cable Gland and Rubber Input
- For Both Cassette PLC and Pigtail PLC

XHF-015



16 Cores Fiber Distribution Box

- Size: 287.6*172.2*103mm
- Max Capacity: The box can load 2pcs 1x8 cassette PLC
 Installation Method: Wall-mounted or Pole-mounted
- Waterproof Level: IP65



16 Cores Fiber Distribution Box

- Size: 287.6*172.2*103mm
- Max Capacity: ≤16cores
- Installation Method: Wall-mounted or Pole-mounted
 Waterproof Level: IP65

XHF-017



16 Cores Fiber Distribution Box

- Size: 318x249x125.5mm
 Max Capacity: ≤16cores
 Installation Method: Wall-mounted or Pole-mounted
- Waterproof Level: IP65
 For Both Cassette PLC and Pigtail PLC



- Size: 298x230x98.3mm
- Max Capacity: ≤8cores
- Installation Method: Wall-mounted or Pole-mounted
- Waterproof Level: IP65
- With 8pcs Huawei SC Simplex Adapter

Fiber Optic Distribution Box



16 Cores Fiber Distribution Box

- Size: 318x249x125.5mm
- Max Capacity: ≤ 16cores
- Installation Method: Wall-mounted or Pole-mounted

www.xianghetx.com

- Waterproof Level: IP65
- For Both Cassette PLC and Pigtail PLC

XHF-020



16 Cores Fiber Distribution Box

- Size: 320x240x110mm
 Max Capacity: The box can load 2pcs 1x8 cassette PLC
- Installation Method: Wall-mounted or Pole-mounted
- Waterproof Level: IP65
- For Both Cable Gland and Rubber Input



24 Cores Fiber Distribution Box

- Size: 320x240x110mm
- Max Capacity: ≤ 24cores
- Installation Method: Wall-mounted or Pole-mounted
- Waterproof Level: IP65
- For Both Cable Gland and Rubber Input



16 Cores Fiber Distribution Box

- Size: 340x260x125mm
- Max Capacity: The box can load 2pcs 1x8 cassette PLC
 Installation Method: Wall-mounted or Pole-mounted
- Waterproof Level: IP65
- For Both Cable Gland and Rubber Input

XHF-023



24 Cores Fiber Distribution Box

- Size: 340x260x125mm
 Max Capacity: ≤ 24cores
 Installation Method: Wall-mounted or Pole-mounted
- Waterproof Level: IP65
 For Both Cable Gland and Rubber Input

XHF-024



- Size: 340x240x100mm
- Max Capacity: The box can load 2pcs 1x8 cassette PLC
 Installation Method: Wall-mounted or Pole-mounted
- Waterproof Level: Ip65

Fiber Optic Distribution Box



24 Cores Fiber Distribution Box

- Size: 340x240x100mm
- Max Capacity: ≤24cores Installation Method: Wall-mounted or Pole-mounted
- Waterproof Level: Ip65

XHF-026



16 Cores Fiber Distribution Box

- Size: 320x240x100mm
 Max Capacity: The box can load 2pcs 1x8 cassette PLC
- Installation Method: Wall-mounted or Pole-mounted
- Waterproof Level: IP65



24 Cores Fiber Distribution Box

- Size: 320x240x100mm
- Max Capacity: ≤24cores
- Installation Method: Wall-mounted or Pole-mounted
- Waterproof Level: Ip65



32 Cores Fiber Distribution Box

- Size: 420x320x125mm
- Max Capacity: The box can load 4pcs 1*8 cassette PLC
 Installation Method: Wall-mounted or Pole-mounted
- Waterproof Level: IP65
- For Both Cable Gland and Rubber Input

XHF-029



48 Cores Fiber Distribution Box

- Size: 420x320x125mm
- Max Capacity:

 48cores
- Installation Method: Wall-mounted or Pole-mounted
- Waterproof Level: IP65
- For Both Cable Gland and Rubber Input



FAT 48 Cores

- Size: 450x180x150mm
- Max Capacity: ≤48cores
- Installation Method: Wall-mounted
- Waterproof Level: Ip65



8 Cores Fiber Termination Box

www.xianghetx.com

- Size: 304x182x72mm
- Max Capacity: ≤8cores
- Installation Method: Aerial-mounted
 Waterproof Level: IP65

XHF-032



16 Cores Fiber Termination Box

- Size: 412x196.5x72mm Max Capacity: ≤16cores
- Installation Method: Aerial-mounted
- Waterproof Level: IP65

XHF-033



48 Cores Fiber Termination Box

- Size: 307x214x80mm
- Max Capacity: ≤48cores
- Installation Method: Aerial-mounted
 Waterproof Level: IP65



16 Cores Fiber Optic Distribution Box

- Size:290*210*82MM
- Material : PC+ABS
- Installation Method : Wall/pole mounted

XHF-035



16 Cores Fiber Optic Distribution Box

- Size:290*210*82MMMaterial: PC+ABS
- Installation Method : Wall/pole mounted



- Size:290*210*82MM
- Material: PC+ABS
 Installation Method: Wall/pole mounted

XHF-037



16 Cores Fiber Optic Distribution Box

- Size:290*210*82MM
- Material : PC+ABS
- Installation Method : Wall/pole mounted

XHF-038



8 Cores Fiber Optic Distribution Box

- Size:290*210*82MM
- Material : PC+ABS
- Installation Method : Wall/pole mounted

XHF-039



16 Cores Fiber Optic Distribution Box

- Size:290*210*82MM
- Material : PC+ABS
- Installation Method : Wall/pole mounted

XHM-001



Dome Fiber Optinc Splice Closure

- Dimension: ф100mmx ф340mm
- Cable port:2-3
- Cable Diameter: ф7-18mm
- Capacity: 24 cores
- Material: PS









XHM-002



144 Cores Fiber Optic Splice Closure

- Size:380*280m
- Material : PP+GF
- Installation Method : Pole mounted or aerial hinged

XHM-003





144 Cores Fiber Optic Splice Closure

- Size:380*280mm
- Material : PP+GF
- Installation Method : Pole mounted or aerial hinged

XHM-004



288 Cores Fiber Optic Splice Closure

- Size:500*300mm
- Material : PP+GF
- Installation Method: Pole mounted or aerial hinged

13

XHM-005



288 Cores Fiber Optic Splice Closure

- Material : PP+GF
- Installation Method : Pole mounted or aerial hinged

XHM-006



48 Cores Fiber Optic Splice Closure

- Size:330*220*105mm
- Material: PP+GF
- Installation Method: Wall mounted or aerial hinged

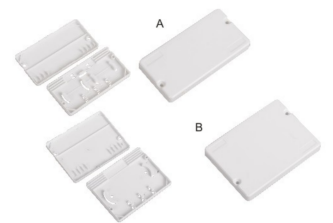




96 Cores Fiber Optic Splice Closure

- Size:500*230*110mm
- Material : PP+GF
- Installation Method: Pole mounted or aerial hinged

www.xianghetx.com



2 Or 4 Cores Fiber Optic Termination Box		
Item No	Description	
XHZ-001-A	2Core FTTH Box	
XHZ-001-B	4Core FTTH Box	

- A Size:94*45*11mm ■ B Size:94*68*11mm
- Waterroof:IP65



1 Cores Fiber Optic Termination Box				
Item No	Description			
XHZ-002	1Core FTTH Box			

- Size:120*90*24mm
- Box Suitable 1PC SC Simplex Adaptor
- Adapter type:SC/LC/FC
- Inlter cable:3.0x2.0mm drop cable or indoor cable

XHZ-003



2 Cores Fiber Optic Termination Box			
Item No	Description		
XHZ-003	2 Core FTTH Box		

- Size:135*90*26mm
- Adapter type:SC/LC/FC
- Inlter cable:3.0x2.0mm drop cable or indoor cable

XHZ-004



2 Cores Fiber Optic Termination Box

Item No	Description		
XHZ-004	2 Core FTTH Box		

- Size:100*84*25mm
- Adapter type:SC/LC/FC
- Inlter cable:3.0x2.0mm drop cable or indoor cable

XHZ-005



1/2 Cores Fiber Optic Termination Box

Item No	Description	
XHZ-005	½ Core FTTH Box	

- Size:116*86*23mm
- Adapter type:SC/LC/FC
- Inlter cable:3.0x2.0mm drop cable or indoor cable





XHZ-006





86 Fiber Optic Deskettop Box

Item No

XHZ-006

- Size:186 x 86 x 24mm
- Material:PC+ABS

XHZ-007



Fiber Box

Item No

XHZ-007

- Size:86 x 86x 20mm
- Material:PC+ABS



XHZ-008



4	Cores	Fiber	Ontic '	Termina	tion Roy
7	Cores	I INCI	Optic	I CI IIIIII a	HOII DOX

Item No	Description	
XH7_008	4 Core FTTH Box	

- Size:100*84*30mm
- Adapter type:SC/LC/FC
- Inlter cable:3.0x2.0mm drop cable or indoor cable

XHZ-009



4 Cores Fiber Optic Termination Box

Item No	Description	
XHZ-009	4 Core FTTH Box	

- Size:150*120*30mm
- Adapter type:SC/LC/FC
- Inlter cable:3.0x2.0mm drop cable or indoor cable

17

XHR-001



XHR-003



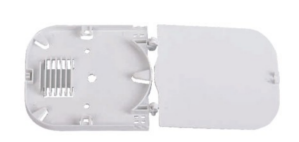
XHR-008













1:32 Fiber Optic Splicy Tray

12 Cores Splicy Tray

12 Cores Splicy Tray

6 Cores F/O Splicing Tray

12 Cores F/O Splicing Tray

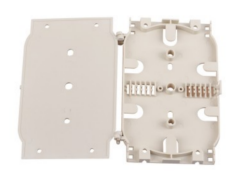
XHR-004





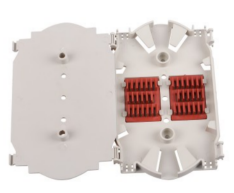


XHR-010





XHR-011



12 Cores F/O Splicing Tray

12 Cores Splicy Tray (V2.0)

12 Cores Splicy Tray(320)

XHR-007



12 Cores Splicy Tray(V3.0)

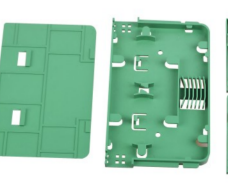
12 Cores Splicy Tray(V3.0)

XHR-012



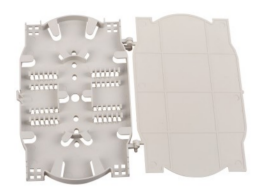
12 Cores F/O Splicing Tray

XHR-013



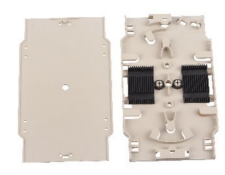
6/12 Cores F/O Splicing Tray

XHR-014



12/24 Cores F/O Splicing Tray

XHR-015



12/24 Cores F/O Splicing Tray

XHR-016 XHR-017



12/24 Cores F/O Splicing Tray

24 Cores F/O Splicing Tray

XHR-018



24 Cores F/O Splicing Tray

XHR-019



24 Cores F/O Splicing Tray

XHS-001



SC Adapter

XHS-002

SC-AP Adapter

XHS-006

XHS-003

SC-APC Adapter

XHS-005



SC-UPC Adapter



LC Adapter

XHS-007



FC-APC Adapter

XHA-001



Fiber Optic Splice Closure

XHA-002



Fiber Optic Splice Closure

XHA-003





Fiber Optic Splice Closure