

THE SERVICE IS CONSTANTLY INNOVATING

UNLIMITED SERVICE INNOVATION OPEN UP THE FUTURE THROUGH COOPERATION

THE COOPERATION IS EARNING FUTURE

TABLE OF CONTENTS

1					
	EN-	TERP	RISE (CHAI	PTER

Enterprise chapter

•	COMPANY INTRODUCTION01-02
۰	COMPANY HISTORY03-04
٠	COMPANY MANAGEMENT SYSTEM05-06
•	GLOBAL MARKETING NETWORK07-08
٠	PRODUCTION CAPACITY 09-10

2 PRUDUCTION SECTION

Production chapter

INJECTIONMOLDINGCENTER11-12
DOME TYPE FIBER OPTIC SPLICE CLOSURE
13-35
FIBER OPTIC SPLICE TRAY36
IN-LINE TYPE FIBER OPTIC SPLICE
CLOSURE37-42
METAL PLATE CENTER43-44
METAL PRODUCT45-52
HEAT SHRINKABLE PRODUCT CENTER-53-54
HEAT SHRINKABLE JOINT CLOSURE55-57
HEAT SHRINKABLE TUBE58
MOLDING CENTER59-60
EXPERIMENTAL CENTER61-62
COOPERATION WITH US 63-64

ENTERPRISE

- •INTRODUCTION
- •COMPANY HISTORY
- •GLOBAL MARKRTING NETWORK
- •PRODUCTION CAPACITY

THE INTRODUCTION OF OUR GROUP

enterprise introduction

Chengdu Qianhong Communication Co., Ltd. is located in Xindu District, Chengdu City, is founded in 1995. Under the strong support of the local government, after nearly 30 years of continuous development, Chengdu Qianhong Communication Co., Ltd. stands out from the industry and has become the development model of contemporary China's communication equipment manufacturing industry and won the national high-tech innovation enterprise.

The company adopts the world's most advanced production equipment, specializing in the production and sales of all kinds of communication network engineering cabinets and optical fiber broadband series products, 3G,4G,5G base station supporting products, uphold the "innovation, creation, refinement" philosophy, product sales have been throughout many regions at home and abroad, into: The United States, Colombia, Brazil, Mexico, Jordan, Pakistan, Saudi Arabia, Italy, Turkey, the United Arab Emirates, Thailand and other more than 100 countries in the world, has established a good cooperative relationship, and achieved excellent results.

The company covers an area of 30,000 square meters, the existing staff of more than 300 people, all kinds of professional technical and management personnel more than 200 people, registered capital of 102 million yuan, the chairman Mr. Zhao Gang with its "detailed foresight and innovation ability" and "quality campaign" thought leading Chengdu Qianhong in the communications manufacturing industry with good reputation and quality service in the industry has a good reputation.

The company has advanced management system, each series of products have passed the ISO9001,TLS,SGS,SA8000 certification, SA8000 social responsibility standard certification, the use of international Meteor ERP (manufacturing resource planning system), 7S management system, to ensure that the cost of each product is reasonable, Stable quality and reliable performance.

In line with the service tenet of "serving customers wholeheartedly, ensuring customer satisfaction", we provide users with fast, convenient, efficient and professional technical support and after-sales service, which maximally removes the worries of operators.

In order to further enhance the company's corporate image, shape the industry brand, improve brand influence and competitiveness, the company designed a new trademark

Qianhong used the trademark before:





Trade mark in use:



 \cdot 02

COMPANY HISTORY

After more than 28 years of market development and expansion, the sales area of Chengdu Qianhong has expanded from many domestic provinces to more than 100 overseas countries in 2023. It is this honor, let Qianhong not forget the original intention, remember the mission, and strive to become a highend supplier and leader of global communications construction equipment.

11995

In 1995, the company was

established, setting up

functional departments of

production, sales and service.

Produced a series of products

of heat shrinkable joint closure

for communication cables, and

performan

achieved good sales

in that year.



In 2007, the cable joint box and heat shrinkable joint closure and other products have passed the product test and certification in Bulgaria, Malaysia, India, Italy, Brazil and other countries, and the bulk supply. In the same year, the company obtained the ISO9001 quality management system certification.

2006

In 2006, the company won the "Excellent Supplier Award" of Sichuan Telecom, and was honored as a trustworthy company in product quality.

2005

In 2005, the company invested in a new 20-acre standardized plant, from a single production of heat-shrinkable products to independent design and production of optical distribution products, and the company successfully held the 10th anniversary celebration



2020

In 2020, obtained the national secret qualification "weapon equipment research and production unit third-level secret qualification certificate" national military standard quality management system certification

2014

More than 50 countries were using OIANHONG products in

2015

In 2015, the company was recognized by China Telecom Group as the largest optical roduct manufacturer and FTTX solution provider in Western China.

2012

In 2012, 40 acre of modern standard plant was completed, located in Chengdu Xindu District Industrial Park. More than 30 million yuan was invested to purchase production juipment and testing instruments, and 10 plastic mold manufacturing workshops and production lines were

2017

In 2017, it was awarded 100 patents for inventions, utility models and appearance products

2018

In 2018, it was awarded the EnterpriseTechnology Center of Sichuan Province and the Integrity Demonstration Enterprise of Sichuan Province.

2019

In 2019, the terminal product was officially put into the market; The automation of the production system has been completed, and the upgrading has been completed.

12010

In 2010, it won the third Prize of "Excellent Supplier" Innovation Practice activity of Sichuan Telecom, and the advanced unit of tax-paying scale enterprise and other honors





COMPANY MANAGEMENT SYSTEM











































PRODUCTION CHAPTER

- •PRODUCTION CAPACITY
- •INJECTION MOLDING CENTER
- •METAL PLATE CENTER
- •HEAT SHRINKABLE PRODUCT CENTER
- •MOLD CENTER
- •EXPERIMENTAL CENTER

PRODUCTION CAPACITY

- Since the company was established, it has always built and renovated its production hardware facilities according to high starting point and high standard. The company covers an area of 30,000m² and has 300+ employees, of whom 14 are professional engineers with an average working experience of over 12 years.
- 24 metal cutting and punching machines, including a German TRUMPF Tru-laser3030 and a TRUMPF Tru-punch 5000
- 12 metal bending machines including one Italian SALVAGNINI(S2+P2)
- Electroplating/powder spraying center
- Mold design and production center
- 46 injection molding machines
- Productivity: plastic injection molding, sheet metal processing, equipment manufacturing, construction engineering, finishing and military

 $9\cdot$

02 PRODUCTION SECTION

INJECTION MOLDING CENTER

• 16~17
million pieces
ANNUAL OUTPUT

o 60000 + pieces DAILY OUTPUT

0.5~0.8

THE MINIMUM THICKNESS OF THE PRODUCT CAN BE FORMED

INJECTION MOLDING TOLERANCE

O ≤0.08

O.01g~1000g

RANGE OF CAPABILITIES TO GENERATE PRODUCTS

HAITIAN 1000T INJECTION MOLDING MACHINE



HIGH PRECISION INJECTION

MOLDING MACHINE

ROBOTIC ARM



CNC PLASTIC INJECTION MOLDING MACHINE



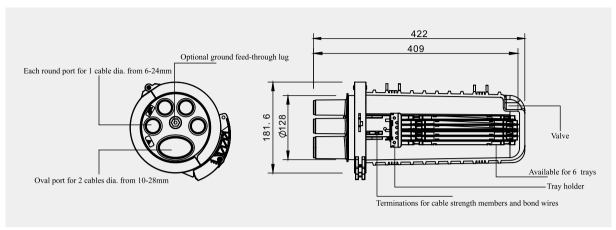
AUTOMATIC INJECTION MOLDING LINE



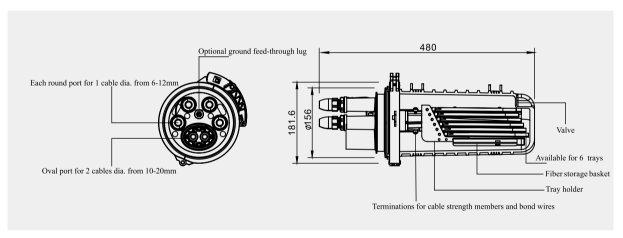
SEMI-AUTOMATIC INJECTION MOLDING LINE



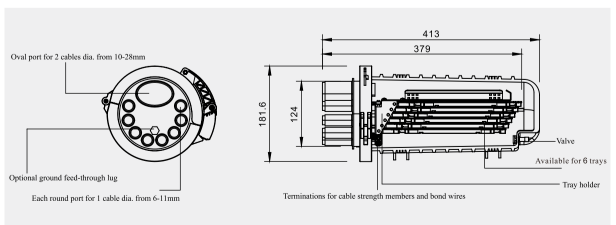




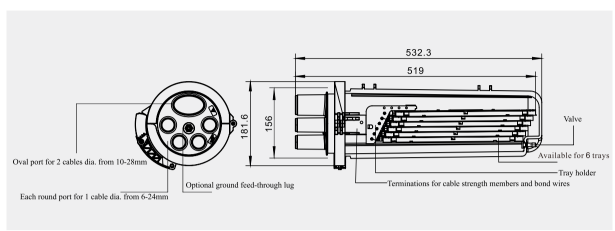




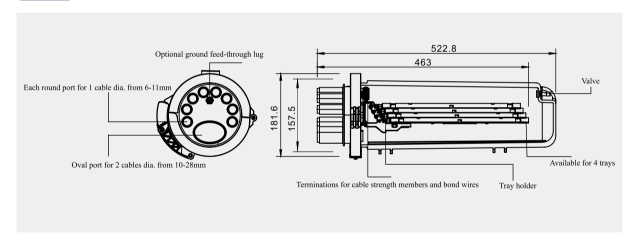




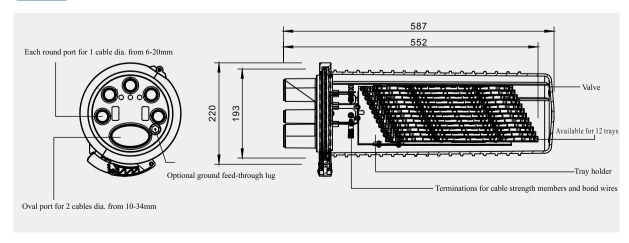
Model GJS03-M2AX-24~144C-SRZJ14(GP262)



Model GJS03-M2AX-A8-24~96C(GP206)

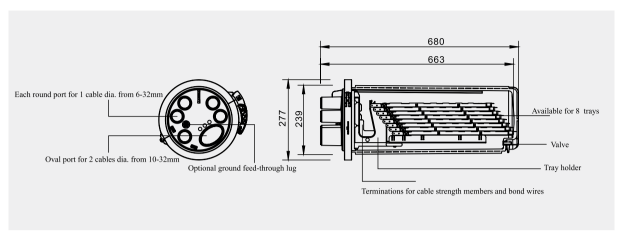


Model GJS03-M3AX-24~288C-TZJ07-III-N15 (GP286)

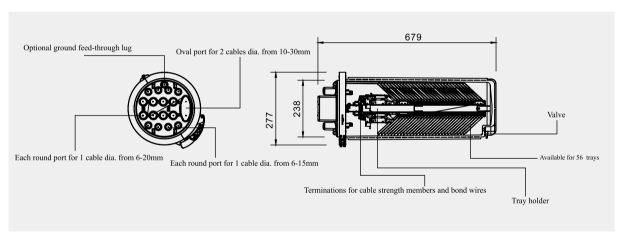


 \cdot 13 \cdot \cdot 14 \cdot

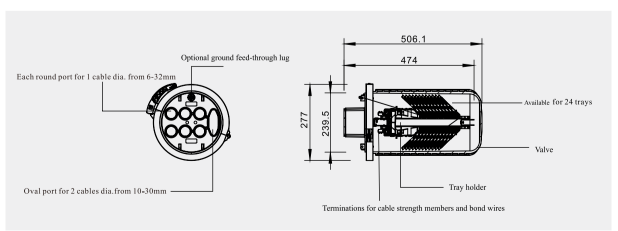




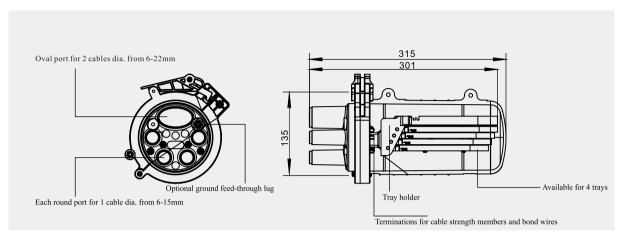




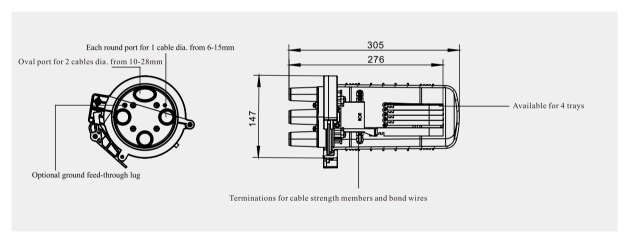




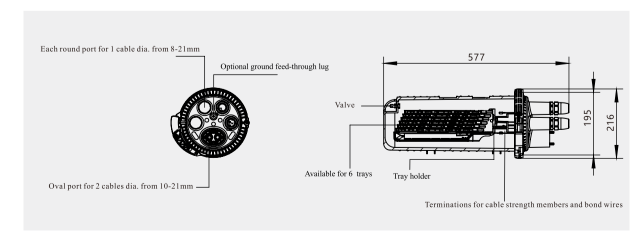






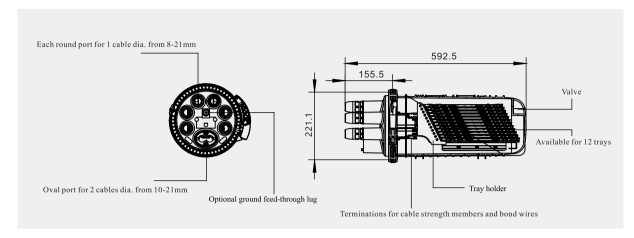




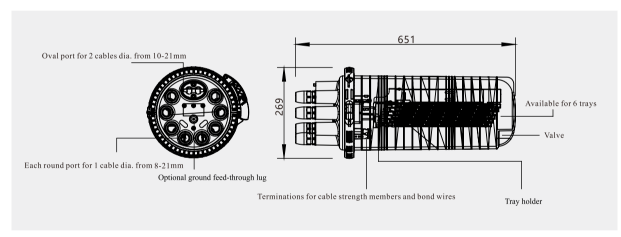


 \cdot 15 \cdot

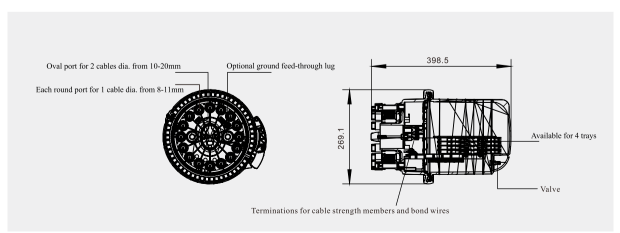
Model GJS03-M9AX-JX-288C-SRZJ21-W12(GP1425)



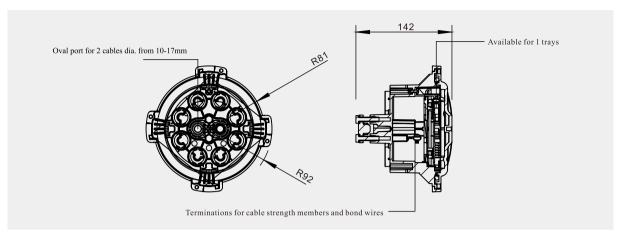




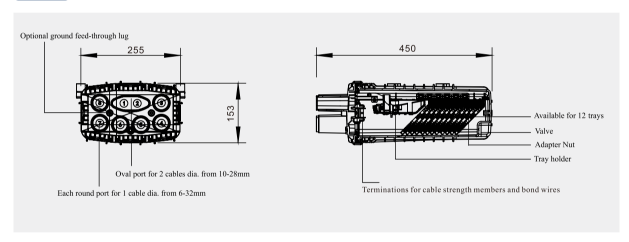




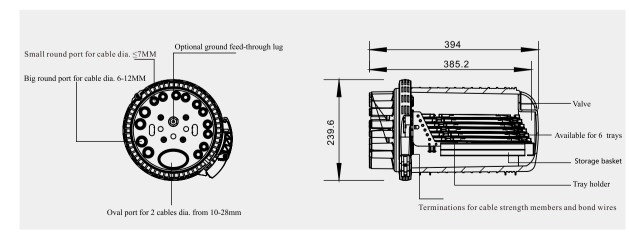






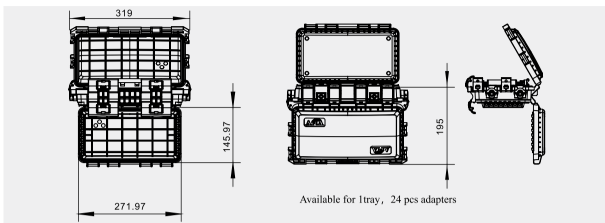




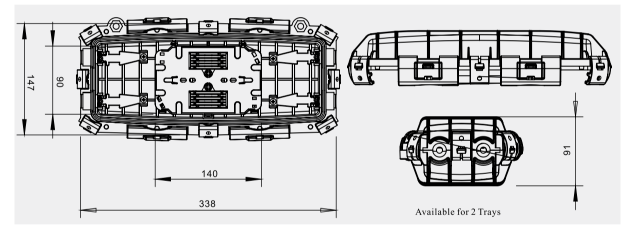


 \cdot 17 \cdot \cdot 18 \cdot

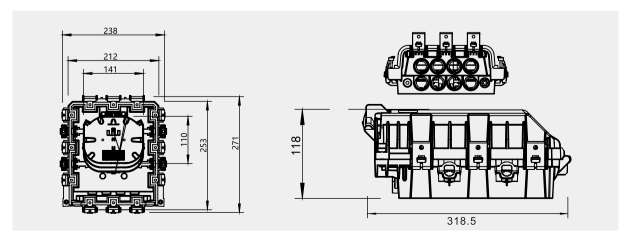




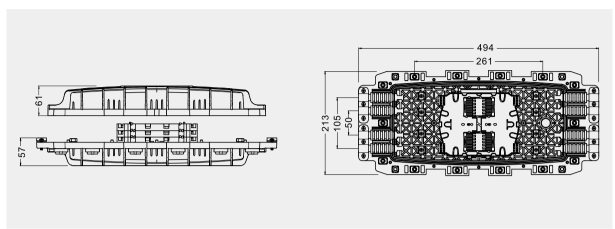




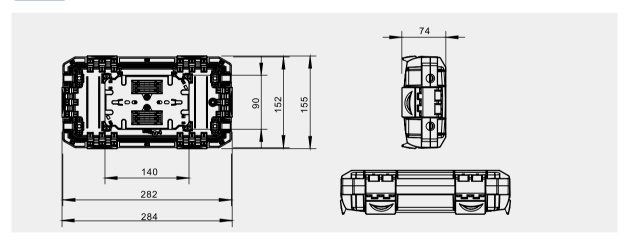




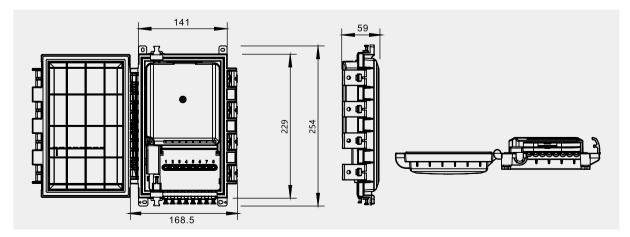












 \cdot 19 \cdot \cdot 20 \cdot



GJS03-M1AX-144C(GP200)





PARAMETER TABLE

Model (factory code)	GP 200
Size	422*Φ181,6mm
Port inner Dia.	Oval port: 62mmX37mm Round port: 24.5mm
Number of Entry ports	1+4
Max.Capacity of Splice Tray	24
Max. Capacity	144
Loose buffer tube storage basket	Without
Sealing Method	Heat-shrink sealing
Adapter	
Application	Wall、Pole、Aerial、 Pipeline、Direct-buried

GJS03-M1AX-24-96C-N08 (GP227)

PICTURE



PARAMETER TABLE

Model (factory code)	GP 227
Size	422*Φ181.6mm
Port inner Dia.	Oval port: 62mmX37mm Round port: 24.5mm
Number of Entry ports	1+4
Max.Capacity of Splice Tray	24
Max. Capacity	96
Loose buffer tube storage basket	With
Sealing Method	Heat-shrink sealing
Adapter	
Application	Wall、Pole、Aerial、 Pipeline、Direct-buried

GJS03-M1AX-SC-24 24~48C(GP294)

PICTURE



PARAMETER TABLE

Model (factory code)	GP 294
Size	422*Φ181.6mm
Port inner Dia.	Oval port: 62mmX37mm Round port: 24.5mm
Number of Entry ports	1+4
Max.Capacity of Splice Tray	24
Max. Capacity	48
Loose buffer tube storage basket	Without
Sealing Method	Heat-shrink sealing
Adapter	SC/24
Application	Wall、Pole、Aerial、 Pipeline、Direct-buried



⊘ GJS03-M1AX-144C-SRZJ14(GP1444)

PICTURE



PARAMETER TABLE

Model (factory code) GP 1444 Size 422*Φ181, 6mm Port inner Dia. Number of Entry ports ax.Capacity of Splice Tra 144 Max. Capacity Sealing Method Heat-shrink sealing Wall, Pole, Aerial, Pipeline, Direct-buried Application

GJS03-M1AX-JX-144C(GP335)

PICTURE



PARAMETER TABLE

Model (factory code)	GP 335
Size	480*⊕181,6mm
Port inner Dia.	Oval port: 2X20mm Round port: 24.5mm
Number of Entry ports	1+4
Max.Capacity of Splice Tray	24
Max. Capacity	144
Loose buffer tube storage basket	With
Sealing Method	Mechanical sealing
Adapter	
Application	Wall、Pole、Aerial、 Pipeline、Direct-buried

GJS03-M1AX-A8-24~96C(GP204)

PICTURE



PARAMETER TABLE

Model (factory code)	GP 204
Size	413*Φ181.6mm
Port inner Dia.	Oval port: 61mmx37mm Round port: 12mm
Number of Entry ports	1+8
Max.Capacity of Splice Tray	24
Max. Capacity	96
Loose buffer tube storage basket	Without
Sealing Method	Heat-shrink sealing
Adapter	
Application	Wall、Pole、Aerial、 Pipeline、Direct-buried

· 21 · · 22 ·



GJS03-M1AX-A8-24-96C-N08(GP218)

PICTURE



PARAMETER TABLE

GP 218
413*Φ181,6mm
Oval port: 61mmx37mm Round port: 12mm
1+8
24
96
With
Heat-shrink sealing
Wall、Pole、Aerial、 Pipeline、Direct-buried



GJS03-M1AX-A8-144C-W30(GP1416)

PICTURE



PARAMETER TABLE

Model (factory code)	GP 1416
Size	413*Φ181, 6mm
Port inner Dia.	Oval port: 61mmx37mm Round port: 12mm
Number of Entry ports	1+8
Max.Capacity of Splice Tray	24
Max. Capacity	144
Loose buffer tube storage basket	With
Sealing Method	Heat-shrink sealing
Adapter	
Application	Wall、Pole、Aerial、 Pipeline、Direct-buried



S GJS03-M1AX-A8, SC-24 24-72C-D(GP297)

PICTURE



PARAMETER TABLE

Model (factory code)	GP 297
Size	413*Φ181, 6mm
Port inner Dia.	Oval port: 61mmx37mm Round port: 12mm
Number of Entry ports	1+8
Max.Capacity of Splice Tray	24
Max. Capacity	72
Loose buffer tube storage basket	With
Sealing Method	Heat-shrink sealing
Adapter	SC/24
Application	Wall, Pole, Aerial,



⊘ GJS03-M2AX-24~144C-SRZJ14(GP262)

PICTURE



PARAMETER TABLE

Model (factory code)	GP 262
Size	532.3*Φ181, 6mm
Port inner Dia.	Oval port: 78mmx34mm Round port: 19mm
Number of Entry ports	1+4
Max.Capacity of Splice Tray	24
Max. Capacity	144
Loose buffer tube storage basket	Without
Sealing Method	Heat-shrink sealing
Adapter	
Application	Wall、Pole、Aerial、 Pipeline、Direct-buried

GJS03-M2AX-24~144C-SRZJ14-W22(GP1404)

PICTURE



PARAMETER TABLE Model (factory code)

532.3*⊕181,6mm Size Number of Entry ports lax.Capacity of Splice Tra 144 Max. Capacity Heat-shrink sealing Sealing Method

GJS03-M2AX-A8-24~96C(GP206)

PICTURE



PARAMETER TABLE

Model (factory code)	GP 206
Size	522.8*Φ181, 6mm
Port inner Dia.	Oval port: 61mmx37mm Round port: 12mm
Number of Entry ports	1+8
Max.Capacity of Splice Tray	24
Max. Capacity	96
Loose buffer tube storage basket	Without
Sealing Method	Heat-shrink sealing
Adapter	
Application	Wall、Pole、Aerial、 Pipeline、Direct-buried

· 23 · · 24 ·



GJS03-M2AX-A8-24~96C-N08(GP241)





PARAMETER TABLE

Model (factory code)	GP 241
Size	522.8*Φ181.6mm
Port inner Dia.	Oval port: 61mmx37mm Round port: 12mm
Number of Entry ports	1+8
Max.Capacity of Splice Tray	24
Max. Capacity	96
Loose buffer tube storage basket	With
Sealing Method	Heat-shrink sealing
Adapter	
Application	Wall、Pole、Aerial、 Pipeline、Direct-buried

GJS03-M2AX-A8-144C (GP1418)





PARAMETER TABLE

Model (factory code)	GP 1418
Size	522.8*Φ181,6mm
Port inner Dia.	Oval port: 61mmx37mm Round port: 12mm
Number of Entry ports	1+8
Max.Capacity of Splice Tray	24
Max. Capacity	144
Loose buffer tube storage basket	Without
Sealing Method	Heat-shrink sealing
Adapter	
Application	Wall, Pole, Aerial, Pipeline, Direct-buried

GJS03-M2AX-A8-24~96C-W21(GP1402)

PICTURE



PARAMETER TABLE

Model (factory code)	GP 1402
Size	522.8*Φ181,6mm
Port inner Dia.	Oval port: 61mmx37mm Round port: 12mm
Number of Entry ports	1+8
Max.Capacity of Splice Tray	24
Max. Capacity	96
Loose buffer tube storage basket	With
Sealing Method	Heat-shrink sealing
Adapter	
Application	Wall, Pole, Aerial, Pipeline, Direct-buried



⊘ GJS03-M2AX-A8, SC-2424~72C-D (GP253)

PICTURE



PARAMETER TABLE

Model (factory code)	GP 253
Size	522.8*Φ181, 6mm
Port inner Dia.	Oval port: 61mmx37mm Round port: 12mm
Number of Entry ports	1+8
Max.Capacity of Splice Tray	24
Max. Capacity	72
Loose buffer tube storage basket	With
Sealing Method	Heat-shrink sealing
Adapter	SC/24
Application	Wall、Pole、Aerial、 Pipeline、Direct-buried

GJS03-M3AX-216C-W01 (GP211)





PARAMETER TABLE

Model (factory code)	GP 211
Size	587*⊕220mm
Port inner Dia.	Oval port: 77mmx42mm Round port: 21mm
Number of Entry ports	1+5
Max.Capacity of Splice Tray	24
Max. Capacity	216
Loose buffer tube storage basket	With
Sealing Method	Heat-shrink sealing
Adapter	
Application	Wall、Pole、Aerial、 Pipeline、Direct-buried

GJS03-M3AX-24~288C-TZJ07-III-N15 (GP286)

PICTURE



PARAMETER TABLE

Model (factory code)	GP 286
Size	587*⊕220mm
Port inner Dia.	Oval port: 77mmx42mm Round port: 21mm
Number of Entry ports	1+5
Max.Capacity of Splice Tray	24
Max. Capacity	288
Loose buffer tube storage basket	With
Sealing Method	Heat-shrink sealing
Adapter	
Application	Wall、Pole、Aerial、 Pipeline、Direct-buried

· 25 · · 26 ·



GJS03-M4AX-576C-N04B (GP306)

PICTURE



PARAMETER TABLE

- Tradameren	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Model (factory code)	GP 306
Size	680*Ф277mm
Port inner Dia.	Oval port: 80mmx48mm Round port: 33mm
Number of Entry ports	1+5
Max.Capacity of Splice Tray	72
Max. Capacity	576
Loose buffer tube storage basket	With
Sealing Method	Heat-shrink sealing
Adapter	
Application	Wall、Pole、Aerial、 Pipeline、Direct-buried

GJS03-M4AX-AL-12-672C(GP321)

PICTURE











PARAMETER TABLE

GP 321
679*⊕277mm
Oval port: 90mmx31mm Round port: 21mm/16mm
1+16
12
672
With
Heat-shrink sealing
Wall, Pole, Aerial, Pipeline, Direct-buried

PARAMETER TABLE

Model (factory code)	GP 220
Size	508.9*⊕277mm
Port inner Dia.	Oval port: 90mmx31mm Round port: 21mm/16mm
Number of Entry ports	1+16
Max.Capacity of Splice Tray	12
Max. Capacity	288
Loose buffer tube storage basket	With
Sealing Method	Heat-shrink sealing
Adapter	
Application	Wall、Pole、Aerial、 Pipeline、Direct-buried

M5AX-RS-AL-SC(48) 12~144C(GP220)

PICTURE



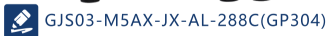


Model (factory code)	GP 220-SC/48
Size	508.9*Φ277mm
Port inner Dia.	Oval port: 90mmx31mm Round port: 21mm/16mm
Number of Entry ports	1+16
Max.Capacity of Splice Tray	12
Max. Capacity	144
Loose buffer tube storage basket	With
Sealing Method	Heat-shrink sealing
Adapter	SC/48
Application	Wall, Pole, Aerial, Pipeline, Direct-buried

GJS03-M5AX-RS-AL-288C(GP304)

PICTURE





PICTURE



PARAMETER TABLE

Model (factory code)	GP 304
Size	506.1*⊕277mm
Port inner Dia.	Oval port: 90mmx31mm Round port: 21mm/16mm
Number of Entry ports	1+6
Max.Capacity of Splice Tray	12
Max. Capacity	288
Loose buffer tube storage basket	With
Sealing Method	Heat-shrink sealing
Adapter	
Application	Wall, Pole, Aerial, Pipeline, Direct-buried

PARAMETER TABLE

Model (factory code)	GP 304-JX
Size	506.1*⊕277mm
Port inner Dia.	Oval port: 90mmx31mm Round port: 33mm
Number of Entry ports	1+6
Max.Capacity of Splice Tray	12
Max. Capacity	288
Loose buffer tube storage basket	With
Sealing Method	Round port:Mechanical sealing Oval port:Heat-shrink sealing
Adapter	
Application	Wall, Pole, Aerial, Pipeline, Direct-buried

· 27 · · 28 ·



M5AX-JX-AL-SC(48)-12~144C(GP304)

PICTURE



PARAMETER TABLE

TAKAMETEK TABLE	
Model (factory code)	GP 304-JX-SC/48
Size	506.1*Φ277mm
Port inner Dia.	Oval port: 90mmx31mm Round port: 33mm
Number of Entry ports	1+6
Max.Capacity of Splice Tray	12
Max. Capacity	144
Loose buffer tube storage basket	With
Sealing Method	Round port:Mechanical sealing Oval port:Heat-shrink seal
Adapter	SC/48
Application	Wall、Pole、Aerial、 Pipeline、Direct-buried



GJS03-M6AX-48C(GP223)

PICTURE





Model (factory code)	GP 223
Size	305*⊕147mm
Port inner Dia.	Oval port: 27mmx13mm Round port: 15mm
Number of Entry ports	1+3
Max.Capacity of Splice Tray	12
Max. Capacity	48
Loose buffer tube storage basket	With
Sealing Method	Heat-shrink sealing
Adapter	
Application	Wall, Pole, Aerial, Pipeline, Direct-buried



GJS03-M6AX-96C-I(GP339)





PARAMETER TABLE

Model (factory code)	GP 339
Size	315*⊕135mm
Port inner Dia.	Oval port: 51mmx28mm Round port: 17mm
Number of Entry ports	1+4
Max.Capacity of Splice Tray	24
Max. Capacity	96
Loose buffer tube storage basket	With
Sealing Method	Heat-shrink sealing
Adapter	
Application	Wall, Pole, Aerial, Pipeline, Direct-buried

GJS03-M8AX-12~144C (GP313)

PICTURE



PARAMETER TABLE

Model (factory code)	GP 313
Size	511.6*⊕216mm
Port inner Dia.	Oval port: 62mmx37mm Round port: 24mm
Number of Entry ports	1+4
Max.Capacity of Splice Tray	24
Max. Capacity	144
Loose buffer tube storage basket	With
Sealing Method	Heat-shrink sealing
Adapter	
Application	Wall、Pole、Aerial、 Pipeline、Direct-buried

GJS03-M8AX-JX-24~144(GP322)

PICTURE





PICTURE



PARAMETER TABLE

Model (factory code)	GP 322
Size	577*⊕216mm
Port inner Dia.	Oval port: 2x22mm Round port: 22mm
Number of Entry ports	1+4
Max.Capacity of Splice Tray	24
Max. Capacity	144
Loose buffer tube storage basket	With
Sealing Method	Mechnical sealing
Adapter	
Application	Wall, Pole, Aerial, Pipeline, Direct-buried

PARAMETER TABLE

Model (factory code)	GP 317
Size	532*Φ239.6mm
Port inner Dia.	Oval port: 62mmx37mm Round port: 24mm
Number of Entry ports	1+6
Max.Capacity of Splice Tray	24
Max. Capacity	144
Loose buffer tube storage basket	With
Sealing Method	Heat-shrink sealing
Adapter	
Application	Wall, Pole, Aerial, Pipeline, Direct-buried

. 29 . . 30 .



GJS03-M9AX-RS-288C-SRZJ21-W12(GP1423)





PARAMETER TABLE

	
Model (factory code)	GP 1423
Size	532*⊕239.6mm
Port inner Dia.	Oval port: 62mmx37mm Round port: 24mm
Number of Entry ports	1+6
Max.Capacity of Splice Tray	24
Max. Capacity	288
Loose buffer tube storage basket	With
Sealing Method	Heat-shrink sealing
Adapter	
Application	Wall、Pole、Aerial、 Pipeline、Direct-buried

GJS03-M9AX-JX-288C-SRZJ21-W12(GP1425)

PICTURE



GJS03-M10AX	-RS-288C-SR	ZJ-21

PICTURE



PARAMETER TABLE

Model (factory code)	GP 1425
Size	592.5*⊕239.6mm
Port inner Dia.	Oval port: 2x22mm Round port: 22mm
Number of Entry ports	1+6
Max.Capacity of Splice Tray	24
Max. Capacity	288
Loose buffer tube storage basket	With
Sealing Method	Mechnical sealing
Adapter	
Application	Wall、Pole、Aerial、 Pipeline、Direct-buried

PARAMETER TABLE

Model (factory code)	M10-RS-288
Size	591*⊕269mm
Port inner Dia.	Oval port: 62mmx37mm Round port: 24mm
Number of Entry ports	1+8
Max.Capacity of Splice Tray	24
Max. Capacity	288
Loose buffer tube storage basket	With
Sealing Method	Heat-shrink sealing
Adapter	
Application	Wall, Pole, Aerial, Pipeline, Direct-buried

⊘ GJS03-M10AX-RS-432C-N14(GP367)

PICTURE



PARAMETER TABLE

Model (factory code)	GP 367
Size	591*⊕269mm
Port inner Dia.	Oval port: 62mmx37mm Round port: 24mm
Number of Entry ports	1+8
Max.Capacity of Splice Tray	72
Max. Capacity	432
Loose buffer tube storage basket	With
Sealing Method	Heat-shrink sealing
Adapter	
Application	Wall、Pole、Aerial、 Pipeline、Direct-buried

GJS03-M10AX-JX-24~288C-SRZJ-21

PICTURE





PICTURE



PARAMETER TABLE

Model (factory code)	M10-JX-288
Size	651*⊕269mm
Port inner Dia.	Oval port: 2x22mm Round port: 22mm
Number of Entry ports	1+8
Max.Capacity of Splice Tray	24
Max. Capacity	288
Loose buffer tube storage basket	With
Sealing Method	Mechanical sealing
Adapter	
Application	Wall、Pole、Aerial、 Pipeline、Direct-buried

PARAMETER TABLE

Model (factory code)	GP 318
Size	651*⊕269mm
Port inner Dia.	Oval port: 2x22mm Round port: 22mm
Number of Entry ports	1+8
Max.Capacity of Splice Tray	72
Max. Capacity	432
Loose buffer tube storage basket	With
Sealing Method	Mechanical sealing
Adapter	
Application	Wall、Pole、Aerial、 Pipeline、Direct-buried

· 31 · . 32 .



GJS03-M11AX-4/16-24~96C(GP341)

PICTURE



PARAMETER TABLE

_	
Model (factory code)	GP 341
Size	398.5*⊕269.1mm
Port inner Dia.	Oval port: 47mmx21mm Round port: Drop Cable
Number of Entry ports	1+2+16
Max.Capacity of Splice Tray	24
Max. Capacity	96
Loose buffer tube storage basket	Without
Sealing Method	Mechanical sealing
Adapter	SC/16 (Micro PLC Splitter)
Application	Wall, Pole, Aerial

GJS03-M12AX-1/8-12C (GP353)





Model (factory code)	GP 353
Size	186*Φ182mm
Port inner Dia.	Oval port: 51mmx18mm Round port: Drop Cable
Number of Entry ports	1+8
Max.Capacity of Splice Tray	12
Max. Capacity	12
Loose buffer tube storage basket	Without
Sealing Method	Mechanical sealing
Adapter	SC/8 (Micro PLC Splitter)
Application	Wall、Pole

© GJS03-M14AX-RS-144C(GP374)





PARAMETER TABLE

Model (factory code)	GP 374
Size	255*153*450mm
Port inner Dia.	Oval port: 90mmx30mm Round port: 33mm
Number of Entry ports	1+6
Max.Capacity of Splice Tray	12
Max. Capacity	144
Loose buffer tube storage basket	Without
Sealing Method	Heat-shrink sealing
Adapter	SC/14
Application	Wall、Pole、Aerial、 Pipeline、Direct-buried

GJS03-M14AX-JX-144C(GP374)

PICTURE



PARAMETER TABLE

Model (factory code)	GP 374-JX
Size	255*153*450mm
Port inner Dia.	Oval port: 90mmx30mm Round port: 33mm
Number of Entry ports	1+6
Max.Capacity of Splice Tray	12
Max. Capacity	144
Loose buffer tube storage basket	Without
Sealing Method	Mechanical sealing
Adapter	SC/14
Application	Wall、Pole、Aerial、 Pipeline、Direct-buried

GJS03-M15AX-A14-144C (GP394)

PICTURE



PARAMETER TABLE

GP 394
394*⊕239.6mm
Oval port: 58mmx34mm Round port: 7mm/12mm
1+14
24
144
Without
Heat-shrink sealing
Wall, Pole, Aerial, Pipeline, Direct-buried

GJS03-M15AX-A14-144C-NABS02 (GP394)

PICTURE



PARAMETER TABLE

Model (factory code)	GP 394
Size	394*⊕239.6mm
Port inner Dia.	Oval port: 58mmx34mm Round port: 7mm/12mm
Number of Entry ports	1+14
Max.Capacity of Splice Tray	24
Max. Capacity	144
Loose buffer tube storage basket	With
Sealing Method	Heat-shrink sealing
Adapter	
Application	Wall、Pole、Aerial、 Pipeline、Direct-buried

 \cdot 33 \cdot \cdot 34 \cdot

Fiber optic splice tray Dome type fiber optic splice closure



GJS03-M15BX-A14-144C (GP394)





PARAMETER TABLE

_	
Model (factory code)	GP 394
Size	394*⊕239.6mm
Port inner Dia.	Oval port: 58mmx34mm Round port: 7mm/12mm
Number of Entry ports	1+14
Max.Capacity of Splice Tray	24
Max. Capacity	144
Loose buffer tube storage basket	Without
Sealing Method	Heat-shrink sealing
Adapter	
Application	Wall, Pole, Aerial, Pipeline, Direct-buried



GJS03-M15BX-A14-144C-NABS02 (GP394)

PICTURE



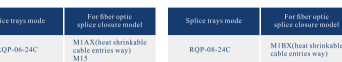
PARAMETER TABLE

Model (factory code)	GP 394
Size	394*⊕239.6mm
Port inner Dia.	Oval port: 58mmx34mm Round port: 7mm/12mm
Number of Entry ports	1+14
Max.Capacity of Splice Tray	24
Max. Capacity	144
Loose buffer tube storage basket	With
Sealing Method	Heat-shrink sealing
Adapter	
Application	Wall、Pole、Aerial、 Pipeline、Direct-buried



Splice trays







Splice trays mode	For fiber optic splice closure model	Splice tray
RQP-08-24C	M1BX(heat shrinkable cable entries way)	RQP-35-



Splice trays mode	For fiber optic splice closure model
RQP-35-24C	M1-JX







Splice trays mode	For fiber optic splice closure model
RQP-07-24C-I	M2BX,M3BX



Splice trays mode	For fiber optic splice closure model
ROP-09-72C	M4AX







Splice trays mode	For fiber optic splice closure model
RQPT-26-4C	M5,M14



Splice trays mode	For fiber optic splice closure model
RQP-17-12C	M6AX-48 (GP223)



Splice trays mode	For fiber optic splice closure model
RQP-36-24C	M6AX-96-I (GP339)



Splice trays mode	For fiber optic splice closure model
RQP-32-24C	M8,M9,M10



Splice trays mode	For fiber optic splice closure model
RQP-23-72C	M10

· 35 · · 36 ·



GP01-H15J4-72~432



PICTURE



PARAMETER TABLE

Model (factory code)	GP01-H15
Size	575*226.9*150mm
Applicable Cable Dia.	10-23mm
Number of Entry ports	4
Max.Capacity of Splice Tray	72
Max. Capacity	288F (Ribbon)
Sealing Method	Mechanical + Screws
Adapter	
Application	Aerial, Pipeline, Direct-buried







PARAMETER TABLE

Model (factory code)	GP01-H17
Size	636*210*141mm
Applicable Cable Dia.	10-21mm
Number of Entry ports	4
Max.Capacity of Splice Tray	24
Max. Capacity	144
Sealing Method	Mechanical +Clip type lock
Adapter	
Application	Aerial、Pipeline、Direct-buried







PARAMETER TABLE

Model (factory code)	GP01-H23
Size	319*195*103mm
Applicable Cable Dia.	Big port: 8-12mm Drop cable: 2*3mm
Number of Entry ports	4+16
Max.Capacity of Splice Tray	24
Max. Capacity	24
Sealing Method	Mechanical +Clip type lock
Splitter type	Micro PLC splitter: SC/UPC-1/16
Adapter	SC/16
Application	Aerial

∮ GP01-H25JF4-24~48

PICTURE





Model (factory code)	GP01-H25
Size	338*147*91mm
Applicable Cable Dia.	6-16mm
Number of Entry ports	4
Max.Capacity of Splice Tray	24
Max. Capacity	48
Sealing Method	Mechanical +Clip type lock
Adapter	
Application	Aerial









PICTURE



PARAMETER TABLE

Model (factory code)	GP01-H31
Size	318.5*238*118mm
Applicable Cable Dia.	Big port: 9-11mm Drop cable: 2*3mm
Number of Entry ports	4+8
Max.Capacity of Splice Tray	12
Max. Capacity	36
Sealing Method	Mechanical +Clip type lock
Splitter type	1:8
Adapter	SC/8
Application	Aerial, pole, wall

PARAMETER TABLE

Model (factory code)	GP01-H32
Size	420*233.6*154.1mm
Applicable Cable Dia.	8-12mm
Number of Entry ports	6+16
Max.Capacity of Splice Tray	24
Max. Capacity	120F+Micro PLC Splitter or 48F+insertion Splitter
Sealing Method	Mechanical +Clip type lock
Splitter type	Micro PLC splitter:SC/UPC-1/8 Insertion type splitter:SC/UPC-1/16
Adapter	SC/16
Application	Aerial

· 38 · · 37 ·



GP01-H33JF4(16)-48



PICTURE



GP01-H39JM6-24~72





PARAMETER TABLE	
Model (factory code)	GP01-H39
Size	500*220*111.8mm
Applicable Cable Dia.	8-14mm
Number of Entry ports	6
Max.Capacity of Splice Tray	24
Max. Capacity	72
Sealing Method	Mechanical + Screws
Adapter	
Application	Aerial, Pipeline, Direct-buried

PARAMETER TABLE

GP01-H33

4+16

Mechanical +Clip type lock

Micro PLC splitter SC/UPC-1/16

SC/16 Aerial, Wall, Pole

Model (factory code)

Number of Entry ports Max.Capacity of Splice Tray Max. Capacity

Sealing Metho

Splitter type

Application

GP01-H40JM8-24~72

PICTURE



PARAMETER TABLE

Model (factory code)	GP01-H40
Size	494*213*112mm
Applicable Cable Dia.	8-14mm
Number of Entry ports	8
Max.Capacity of Splice Tray	24
Max. Capacity	72
Sealing Method	Mechanical + Screws
Adapter	
Application	Aerial, Pipeline



≰ GP01-H41JM4-12~48

PICTURE

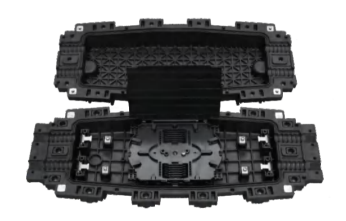


PARAMETER TABLE

Model (factory code)	GP01-H41
Size	530*196*121mm
Applicable Cable Dia.	8-12mm
Number of Entry ports	4
Max.Capacity of Splice Tray	24
Max. Capacity	48
Sealing Method	Mechanical +Clipe type lock
Adapter	
Application	Aerial, Pipeline

GP01-H42JM4-12~48

PICTURE

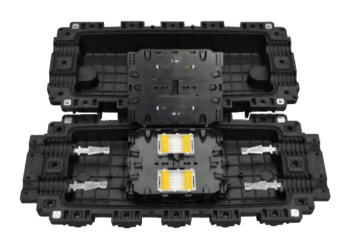


PARAMETER TABLE

_	
Model (factory code)	GP01-H42
Size	500*200*106.41mm
Applicable Cable Dia.	8-12mm
Number of Entry ports	4
Max.Capacity of Splice Tray	24
Max. Capacity	48
Sealing Method	Mechanical + Screws
Adapter	
Application	Aerial, Pipeline, Direct-buried

GP01-GP01-H43JM4-24~96

PICTURE



PARAMETER TABLE

Model (factory code)	GP01-H43
Size	515*220*122mm
Applicable Cable Dia.	8-21mm
Number of Entry ports	4
Max.Capacity of Splice Tray	24
Max. Capacity	96
Sealing Method	Mechanical +Clipe type lock
Adapter	
Application	Aerial, Pipeline, Direct-buried

. 39 . · 40 ·





PARAMETER TABLE

Model (factory code)	GP01-H54
Size	284*155*74mm
Applicable Cable Dia.	6-11mm
Number of Entry ports	4
Max.Capacity of Splice Tray	24
Max. Capacity	48
Sealing Method	Mechanical + Clipe type lock
Adapter	
Application	Aerial, Pipeline

∮ GP01-H55JF4-24~96

PICTURE



PARAMETER TABLE

Model (factory code)	GP01-H55
Size	350*180*70mm
Applicable Cable Dia.	8-16mm
Number of Entry ports	4
Max.Capacity of Splice Tray	24
Max. Capacity	96
Sealing Method	Mechanical +Clipe type lock
Adapter	
Application	Aerial, Pipeline



PARAMETER TABLE

Model (factory code)	GP01-H60
Size	254*141*59mm
Applicable Cable Dia.	Big port: 5-11mm Drop cable: 2*3mm
Number of Entry ports	2+8
Max.Capacity of Splice Tray	12
Max. Capacity	24
Sealing Metho	Mechanical +Clipe type lock
Splitter type	Micro PLC splitter: SC/UPC-1/8
Adapter	SC/8
Application	Wall

GP01-H61JM4-12~48

PICTURE

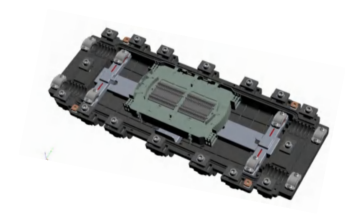


PARAMETER TABLE

Model (factory code)	GP01-H61
Size	464*198*105mm
Applicable Cable Dia.	8-12mm
Number of Entry ports	4
Max.Capacity of Splice Tray	24
Max. Capacity	48
Sealing Method	Mechanical + Screws
Adapter	_
Application	Aerial, Pipeline, Direct-buried

€ GP01-H62JM4

PICTURE



PARAMETER TABLE

Model (factory code)	GP01-H62
Size	575*227*150mm
Applicable Cable Dia.	8-21mm
Number of Entry ports	4
Max.Capacity of Splice Tray	72
Max. Capacity	288(Ribbon)
Sealing Method	Mechanical + Screws
Adapter	
Application	Aerial, Pipeline, Direct-buried

€ GP01-H63JM4

PICTURE



PARAMETER TABLE

Model (factory code)	GP01-H63			
Size	534*215*139mm			
Applicable Cable Dia.	8-21mm			
Number of Entry ports	4			
Max.Capacity of Splice Tray	24			
Max. Capacity	144(Ribbon)			
Sealing Method	Mechanical + Screws			
Adapter				
Application	Aerial, Pipeline, Direct-buried			

· 41 · · 42 ·

METAL PLATE CENTER

9 2000+

Set of

Monthly output of municipal garbage bins

1000

Set of

Monthly output of outdoor communication cabinet

2000

Set of

Monthly output of various IOL cabinets

500

Set of

Monthly output of medical carts, tools and bedding

300

Set of

Monthly output of AC man-machine interface series control cabinet

300+

Set of

Monthly output of bullet train supporting products

METAL CUTTING AND PUNCHING MACHINES

TRUMPF laser cutting machines imported from Germany x 2sets
CNC machining equipment x 2sets





METAL BENDING MACHINES

Among them, SALVAGNINI(S2+P2) imported from Italy x 1set

TruPunch 5000

 \cdot 43 \cdot



RACK MOUNT FIBER OPTIC TERMINAL BOX





INTRODUCTION

Used for indoor fiber cable direct splicing or branch splicing to store pigtails and protect splicing joints, simple structure and rational design, available for 19" rack mount installation.



FEATURES

It can be pulled out for easy operation and standard 19" rack mount installation, high-density capcity.



TECHNICAL PARAMETER

Operating Temperature: -25°C ~ +55°C Atmospheric Pressure: 70 ~ 106kpa Relative Humidity: ≤95% (+40°C)

Voltage Resistance: ≥3000V (DC) /min, no breakdown and flashover

Insulation Resistance: $\geq 2 \times 10^4 \text{M}\Omega/500 \text{V}$ (DC)

Connector Attenuation (insert, exchange, reuse): ≤ 0 . 5d B.Interconnect Provides an interface between a transmission device and an external optical cable. According to the different application environment, the fiber optic terminal box can be divided into indoor and outdoor.



PARAMETER TABLE

Model	Dimension-mm (W*D*H)	Capacity	Material	Surface Treatment	Adapter
GP436-12C	430*320*44	12C	Stainless, Cold-Rolled Sheet, Galvanized Sheet	Powder Coating	SC、FC、LC
GP411-24C	430*320*44	24C	Stainless, Cold-Rolled Sheet, Galvanized Sheet	Powder Coating	SC、FC、LC
GP409-48C	430*320*86	48C	Stainless, Cold-Rolled Sheet, Galvanized Sheet	Powder Coating	SC、FC、LC
GP491-96C	430*320*178	96C	Stainless, Cold-Rolled Sheet, Galvanized Sheet	Powder Coating	SC、FC、LC
GP1223-48C	440*310*44	48C	Stainless, Cold-Rolled Sheet, Galvanized Sheet	Powder Coating	SC、FC、LC



FIBER OPTIC DISTRIBUTION CABINET







GP912-48C GP1262-48C GP988-48C



INTRODUCTION

GP912/GP1262: Suitable for indoor and outdoor, corridor in the connection of lead-in and butterfly cable or connecting the vertical cable and horizontal cable in the building interface equipment. Fiber optic distribution cabinet contains optical terminal, optical splicing or mechanical connection protection unit, available for wall and pole mounting.

GP988: Suitable for indoor, corridor in the connection of lead-in cable and butterfly cable or connecting the vertical cable and horizontal cable in the building interface equipment. Fiber optic distribution cabinet contains optical terminal, optical splicing or mechanical connection protection unit, available for wall mounting.



FEATURES

GP912/GP1262: Single door, modular design, convenient operation, cable lead-in from down. High density capacity with small overlapping trays.

GP988: Double doors, modular design, convenient operation, the cable lead-in from up and down.



TECHNICAL PARAMETER

Operating Temperature: GP912/GP1262: - 40°C ~ +60°C, GP988 - 25°C ~ +55°C

Atmospheric Pressure: 70 ~ 106kpa Relative Humidity: <95% (+40°C)

Voltage Resistance: ≥ 3000V (DC) /min, no breakdown and flashover

Insulation Resistance: $\geq 2 \times 10^4 \, \text{M}\Omega / 500 \, \text{V}$ (DC) Connector Attenuation (insert, exchange, reuse): $\leq 0.5 \, \text{d} \, \text{B}$ Flame Retardant: meet GB/T 5169 . 5 - 2008 B1 grade.



Model	Dimension-mm (W*D*H)	Capacity	Material	IP Grade	Surface Treatment	Adapter	Remark
GP912-48C	400*450*120	48C	Stainless, Cold-Rolled Sheet, Galvanized Sheet	IP65	Powder Coating	SC、FC、LC	Outdoor
GP1262-48C	400*400*100	48C	Stainless, Cold-Rolled Sheet, Galvanized Sheet	IP65	Powder Coating	SC、FC、LC	Outdoor
GP988-48C	310*350*80	48C	Stainless, Cold-Rolled Sheet, Galvanized Sheet	IP65	Powder Coating	SC、FC、LC	Indoor

 \cdot 45 \cdot \cdot 46 \cdot







GP500-32C



INTRODUCTION

Suitable for optical terminal splicing, splitter, distribution output. Effectively splice, protect and manage fiber cables. It is a necessary equipment in the process of optical network transmission. Available for wall and pole mounting.



FEATURES

GP500: Single door, modular design, convenient operation, the cable lead-in from down. Gp1299: Separate structure for fiber splicing and drop cable output area, non-interference, no waterproof and dust problems after repeated opening, compact design, optional insertion-type splitter or micro-type splitter.



TECHNICAL PARAMETER

Operating Temperature:-40°C ~ +60°C Atmospheric Pressure:70 ~ 106kpa Relative Humidity: ≤95% (+40°C)

Voltage Resistance: ≥3000V (DC) /min, no breakdown and flashover

Insulation Resistance: $\geq 2 \times 10^4 \text{M}\Omega/500\text{V}$ (DC)

Connector Attenuation (insert, exchange, reuse): ≤0.5d B Flame Retardant: meet GB/T 5169.5-2008 B1 grade.



PARAMETER TABLE

Model	Dimension-mm (L*W*H)	Capacity	Material	IP Grade	Surface Treatment	Adapter
GP500-16C	350*370*100	16C	Stainless Cold-rolled sheet galvanized sheet	IP65	powder coating	SC
GP500-32C	450*370*100	32C	Stainless Cold-rolled sheet galvanized sheet	IP65	powder coating	SC
GP1299-16C	345*292*100	16C	Stainless Cold-rolled sheet galvanized sheet	IP65	powder coating	SC
GP1299-32C	345*445*100	32C	Stainless Cold-rolled sheet galvanized sheet	IP65	powder coating	SC





INTRODUCTION

It is suitable for connection of main cable and distribution cables in outdoor cable access network, can complete the cable lead-in, fixing and stripping & protection, and realize the functions of fiber direct connection, storage, as well as fiber splicing and dispatching. Available for outdoor floor, wall and aerial mounting.



FEATURES

With modular structure, adopting full frontal operation of lead-in, stripping and dispatching of fiber cable. Integrated splicing and storage module can realize the whole storage and pigtail parking. It can meet the use requirements of ribbon and noribbon fiber cables at the same time. Optional SC, FC, LC, adapter, easy and quick operation. Separate route for main and distribution cable, free of jumper cable, convenient for debugging and maintenance.



GXF-DJDK-288C



TECHNICAL PARAMETER

Operating Temperature: $-40^{\circ}\text{C} \sim +60^{\circ}\text{C}$ Atmospheric Pressure: $70 \sim 106\text{kpa}$ Relative Humidity: $\leq 95\%$ (+40°C)

Voltage Resistance: ≥3000V (DC) /min, no breakdown and flashover

Insulation Resistance: $\geq 2 \times 10^4 M\Omega/500 V$ (DC)

Connector Attenuation(insert, exchange, reuse) : \leq 0 . 5d B Flame Retardant: meet GB/T 5169 . 5 - 2008 B1 grade.



PARAMETER TABLE

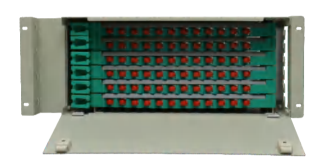
Model	Dimension (W*D*H)	Capacity	Material	IP Grade	Surface Treatment	Adapter	Remark
GXF-DJDK-144	570*320*1030	144C	Stainless, Cold-Rolled Sheet, Galvanized Sheet, SMC	IP65	Powder Coating	SC、FC、LC	With splice tray
GXF-DJDK-288	770*340*1446	288C	Stainless, Cold-Rolled Sheet, Galvanized Sheet, SMC	IP65	Powder Coating	SC、FC、LC	With splice tray
GXF-DJQD-576	770*560*1460	576 C	Stainless,Cold-Rolled Sheet, Galvanized Sheet,SMC	IP65	Powder Coating	SC、FC、LC	With splice tray
GXF-DJDK-W-144	550*295*1035	144C	Stainless,Cold-Rolled Sheet, Galvanized Sheet,SMC	IP65	Powder Coating	SC	Available for splitter
GXF-DJDK-W-288	750*320*1450	288C	Stainless, Cold-Rolled Sheet, Galvanized Sheet, SMC	IP65	Powder Coating	SC	Available for splitter
GXF-DJQD-W-576	760*580*1461	576 C	Stainless, Cold-Rolled Sheet, Galvanized Sheet, SMC	IP65	Powder Coating	SC	Available for splitter

 \cdot 47 \cdot





RJP-02L-12C



GP714-72C



INTRODUCTION

Used in 19" cabinet or frame, or used alone in an ODF, also can be installed with digital distribution units and audio distribution units in the same cabinet or frame to form a comprehensive distribution frame, 19" rack mounting.



FEATURES

19" modular design with integrated splicing tray for quick plug-in installation.



TECHNICAL PARAMETER

Operating Temperature:-25°C ~ +55°C Atmospheric Pressure: 70 ~ 106kpa Relative Humidity:≤95% (+40°C)

Voltage Resistance: ≥ 3000V (DC) /min,no breakdown and flashover

Insulation Resistance:≥2×10⁴MΩ/500V (DC)

Connector Attenuation(insert, exchange, reuse)≤0.5dB_o Flame Retardant: meet GB/T 5169.5-2008 B1 grade.



PARAMETER TABLE

Model	Dimension-mm (W*D*H)	Capacity	Material	Surface Treatment	Adapter
GP711	430*280*44	12C	Stainless, Cold-Rolled Sheet, Galvanized Sheet	Powder Coating	SC、FC、LC
GP712	430*280*88	24C	Stainless, Cold-Rolled Sheet, Galvanized Sheet	Powder Coating	SC、FC、LC
GP713	430*280*132	48C	Stainless, Cold-Rolled Sheet, Galvanized Sheet	Powder Coating	SC、FC、LC
GP714	430*280*176	72 C	Stainless, Cold-Rolled Sheet, Galvanized Sheet	Powder Coating	SC、FC、LC
GP715	430*280*228	96C	Stainless, Cold-Rolled Sheet, Galvanized Sheet	Powder Coating	SC、FC、LC
GP716	430*280*330	144C	Stainless, Cold-Rolled Sheet, Galvanized Sheet	Powder Coating	SC、FC、LC



OUTDOOR ASSEMBLED CABINET







INTRODUCTION

Suitable for outdoor environment, such as roadside, park, roof, mountain and flat ground installation, can be installed with base station, power, battery, temperature control, transmission device and other supporting equipment, or reserved for the above equipment installation space and heat exchange capacity. Provides reliable mechanical and environmental protection for the normal operation of internal devices, available for outdoor floor or aerial installation.



FEATURES

Internal 19" structure, flexible combination, temperature control by subdivision, environmental protection, high integration, reduce footprint, rapid deployment and installation, air conditioning, switching power supply, battery, ODF unit can be configured by request.



TECHNICAL PARAMETER

Operating Temperature: - 40° C $\sim +55^{\circ}$ C Atmospheric Pressure: $70 \sim 106$ kpa

Relative Humidity: 5%-95% Voltage Resistance: ≥3000V (DC) /min, no

breakdown and flashover

Insulation Resistance: $\geq 2 \times 104 \text{ M}\Omega/500 \text{V}$ (DC) Flame Retardant: meet GB/T 5169.5 - 2008 B1 grade.



Model	Dimension (W*D*H)	Capacity	Material	IP Grade	Surface Treatment	Air Conditioner	Switching Power Supply	Battery	Optional Components
HW123	900*900*2200	40U				Embedded Air Conditioner 1.5Kw		Lithium-Iron Battery 48V/100Ah*2	Power And
HW127	2200*1200*2200	80U	Stainless Cold-Rolled Sheet Galvanized Sheet	IP65		Rack-mounted Air Conditioner 6.5Kw	$\Delta 8 V / \Delta H H \Delta$	Lithium-Iron Battery 48V/100Ah*5	
HW128	3200*1200*2200	120U				Rack-mounted Air Conditioner 6.5Kw	487//600Δ	Lithium-Iron Battery 48V/100Ah*8	

. 49 . 50

> ILLLILLI CHECKHICH CHECKER



MODF



INTRODUCTION

It is used for the equipment cabinet in the communication room, which can integrate optical unit, digital unit, audio module and other units into one. As the physical protection and support platform for the equipment in the communication room, it provides a solid physical structure, good cable management space, power support, and excellent thermal management. Fiber cable routing can be optimized to save room space and engineering investment.



FEATURES

High-density dissipation mesh door, cabinet ventilation rate more than 80 %, meet energy saving and emission reduction requirement, detachable side door for easy operation. The cabinet has a standard 19" installation structure and reasonable cable arrangement. Fans, trays, and power units can be configured by request. Floor mounting installation.



TECHNICAL PARAMETER

Operating Temperature: $-5^{\circ}\text{C} \sim +40^{\circ}\text{C}$ Atmospheric Pressure: 70 ~ 106kpa Relative Humidity: <85 %(+30°C)

Voltage Resistance: ≥3000V (DC) /min, no breakdown and flashover

Insulation Resistance: $\geq 2 \times 10^4 \,\mathrm{M}\Omega/500 \,\mathrm{V}$ (DC) Flame Retardant: meet GB/T 5169.5 - 2008 B1 grade



PARAMETER TABLE

Model	Dimension-mm (W*D*H)	Material	Surface Treatment	Remark
32U	600*600*1600			
42U	600*600*2000	Stainless	Powder Coating	Available for 19" equipment
47U	600*600*2200	Cold-Rolled Sheet Galvanized Sheet	rowder Coating	Available for 19 equipment
56U	600*600*2600			



SINGLE-SIDE ODF



INTRODUCTION

Used for optical terminal splicing, connector installation, fiber routing alignment, excess pigtail storage and fiber protection, can easily realize the connection, distribution and dispatching of optical route.



FEATURES

Modular structure, single-side operation, integrated splicing and storage module for the whole pigtail storage; It can meet use requirements of ribbon and non-ribbon cable at the same time. Optional SC, FC, LC adapter, easy and quick operation; It can realize the functions of external fiber optic cable splicing, terminating and dispatching on one ODF platform.

TECHNICAL PARAMETER

Operating Temperature: $-25^{\circ}\text{C} \sim +55^{\circ}\text{C}$ Atmospheric Pressure: 70 ~ 106kpa Relative Humidity: ≤93% (+40°C)

Voltage Resistance: ≥3000V (DC) /min, no breakdown and flashover

Insulation Resistance: $\geq 2 \times 10^4 \text{M}\Omega/500 \text{V}$ (DC) Connector Attenuation (insert, exchange, reuse): ≤0.5d B

Flame Retardant: meet GB/T 5169.5 - 2008 B1 grade.



PARAMETER TABLE

Dimension (W*D*H)	Capacity	Material	IP Grade	Surface Treatment	Adapter
2600*840*300	864C				
2600*600*300	576C				SC,FC,LC
2200*840*300	720C	Stainless Cold-rolled sheet		powder coating	
2200*600*300	$\Gamma \cap A \subset$	galvanized sheet	-		
2000*840*300	576C	garvariizea sireet			
2000*600*300	360C				

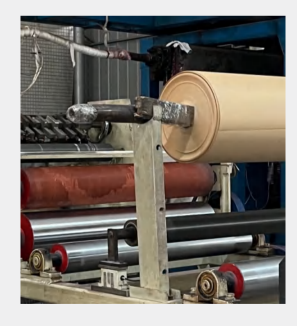
. 51 . . 52 .



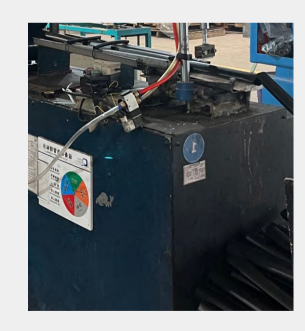












PRODUCTION EQUIPMENT

Advanced Fiber Mesh Textile Machine
Automatic Thickness Measuring Compound Extrusion Set
Hot Melt Adhesive Coating Set
Continuous Tube Extrusion And Expansion Set, and
Other Key Production Equipment

HEAT SHRINKABLE SLEEVE

2000

Square meter
Daily Production Capacity

Max. Width 860mm Max. Length 1500mm

HEAT SHRINKABLE TUBE

4000 ~ 8000

Meter
Daily Production Capacity

Glue Coating Method
Flat Glue, Spiral Glue
To Meet Different Requirement

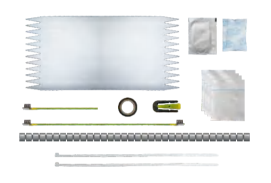
 \cdot 53 \cdot

Heat shrinkable joint closure Heat shrinkable joint closure



non-pressurized telephone cable networks







INTRODUCTION

- 1.Be made of low density crosslinked polyethylene material, which is formed by extrusion and composite several times.
- 2. Suitable for aerial, pipeline and direct buried situation.
- 3. Special polyethylene material with high strength mechanical properties
- 4. Suitable for connecting oil-filled and non-oil-filled cables with polyethylene and metal sheathed cable.
- 5. Optional branching system for cable connection and dispatching, max. 4 cables.



FEATURES

- 1. Widely used in aerial, pipeline, and direct buried situation, it can work for a long time in -45°C to +65°C environment.
- 2. Composite superstrength structure, secondary sealing, high mechanical strength, tear resistance, heat shrinkage ratio, and excellent
- 3. Sealing with high quality imported hot melt adhesive, with super bonding ability, excellent leakage prevention, moisture-proof and pressure bearing ability. Softening point of glue up to 70°C to adapt to high ambient temperature area
- 4. The white line inside the rail and the heat sensitive paint on the outer surface can guide proper operation.
- 5. Suitable for different cables.
- 6. Easy and fast installation;



APPLICATION

Specially used for connecting and protecting non-pressuried telephone cable networks

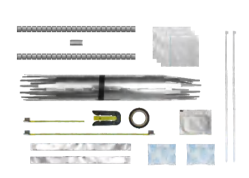


PARAMETER TABLE

Description	Splice bundle dia.Max	Single cable dia.Min	Sheath opening	Applicable cable pairs	
Description	Splice buildle dia.iwax	Single cable dia.wiii	Length	0.4mm	0.5mm
RSBJ(F)500 43/8-200	43	8	200	10-30	10-20
RSBJ(F)500 43/8-500	45	0	500	50-100	20-50
RSBJ(F)500 75/15-500	75	15	500	200-300	50-200
RSBJ(F)500 92/25-500	02	25	650	400.600	200 500
RSBJ(F)500 92/25-650	92	25	500	400-600	200-500









INTRODUCTION

- 1.Be made of low density crosslinked polyethylene material, which is formed by extrusion and composite several
- 2. Suitable for aerial, pipeline and direct buried situation.
- 3. Special polyethylene material with high strength mechanical properties
- 4. Suitable for connecting oil-filled and non-oil-filled cables with polyethylene and metal sheathed cable.
- 5. Optional branching system for cable connection and dispatching, max. 4 cables.



FEATURES

- 1. Widely used in aerial, pipeline, and direct buried situation, it can work for a long time in -45°C to +65°C environment.
- 2. Composite superstrength structure, secondary sealing, high mechanical strength, tear resistance, heat shrinkage ratio, and excellent
- 3. Sealing with high quality imported hot melt adhesive, with super bonding ability, excellent leakage prevention, moisture-proof and pressure bearing ability. Softening point of glue up to 70°C to adapt to high ambient temperature area
- 4. The white line inside the rail and the heat sensitive paint on the outer surface can guide proper operation.
- 5. Suitable for different cables.
- 6. Easy and fast installation;



APPLICATION

Specially used for connecting and protecting non-pressuried telephone cable networks



PARAMETER TABLE

Description	Splice bundle dia.Max	Single cable dia.Min	Sheath opening	Applicable cable pairs	
Description	Splice bullule ula.iwax	Single cable dia.wiii	Length	Wire dia.0.4mm	Wire dia.0.5mm
RSBJ(F)550 43/8-200	43	8	200	10-30	10-20
RSBJ(F)550 43/8-500	45	0	500	50-100	20-50
RSBJ(F)550 75/15-500	75	15	500	200-300	50-200
RSBJ(F)550 92/25-500	92	25	650	400-600	200-500
RSBJ(F)550 92/25-650	92	25	500	+00 000	200 300
RSBJ(F)550 122/30-500	122	20	500	600-1000	600 1000
RSBJ(F)550 122/30-650	122	30	650	600-1000	600-1000
RSBJ(F)550 160/42-500	160	42	500	1200 1600	1000 1600
RSBJ(F)550 160/42-720	160	42	720	1200-1600	1000-1600
RSBJ(F)550 200/50-500	200	50	500	1000 3600	1600 2400
RSBJ(F)550 200/50-720	200	50	420	1800-3600	1600-2400

. 55 . . 56 Heat shrinkable joint closure

Heat shrinkable joint closure









INTRODUCTION

1.Be made of low density crosslinked polyethylene material, which is formed by extrusion and composite several times.

- 2. Suitable for aerial, pipeline and direct buried situation.
- 3. Special polyethylene material with high strength mechanical properties
- 4. Suitable for connecting oil-filled and non-oil-filled cables with polyethylene and metal sheathed cable.
- 5. Optional branching system for cable connection and dispatching, max. 4 cables.
- 6. Test valve for air-pressure meter or internal inflation test.



FEATURES

- 1. Widely used in aerial, pipeline, and direct buried situation, it can work for a long time in -45°C to +65°C environment.
- 2. Composite superstrength structure, secondary sealing, high mechanical strength, tear resistance, heat shrinkage ratio, and excellent weather resistance.
- 3. Sealing with high quality imported hot melt adhesive, with super bonding ability, excellent leakage prevention, moisture-proof and pressure bearing ability. Softening point of glue up to 70°C to adapt to high ambient temperature area
- 4. The white line inside the rail and the heat sensitive paint on the outer surface can guide proper operation.
- 5. Suitable for different cables.
- 6. Easy and fast installation;



APPLICATION

Specially used for connecting and protecting pressuried telephone cable networks



PARAMETER TABLE

Description	Splice bundle dia.Max	Single cable dia.Min	Sheath opening	Applicable cable pairs	
Description	Splice bullule ula.iviax	Single cable dia.wiii	Length	Wire dia.0.4mm Wire dia.0.5mm	
RSBAQ(F)1000 43/8-200			200		
RSBAQ(F)1000 43/8-350	43	8	350	10-	-30
RSBAQ(F)1000 43/8-500			500		
RSBAQ(F)1000 62/15-350			350		
RSBAQ(F)1000 62/15-500	62	15	500	100-200	
RSBAQ(F)1000 62/15-650			650		
RSBAQ(F)1000 92/30-350		30	350	400-600	
RSBAQ(F)1000 92/30-500	92		500		
RSBAQ(F)1000 92/30-650			650		
RSBAQ(F)1000 122/38-300		38	300	600-1000	
RSBAQ(F)1000 122/38-500	122		500		
RSBAQ(F)1000 122/38-650			650		
RSBAQ(F)1000 160/55-500		55	500	1200-2000	
RSBAQ(F)1000 160/55-650	160		650		
RSBAQ(F)1000 160/55-720			720		
RSBAQ(F)1000 200/65-500	200	65	500	2400 2200	2400
RSBAQ(F)1000 200/65-720	200	- 5 5	720	2400-3200	







INTRODUCTION

- 1. Use low density crosslinked polyethylene material through extrusion, crosslinked irradiation, expansion, gluing and other processes:
- 2. Special polyethylene material with high strength mechanical properties;



FEATURES

- 1. Initial shrinkage temperature
- 2. Full shrinkage temperature
- 3. Operating temperature
- 4. UV resistant and soft
- 5. Environmental protection standard
- 6. Shrinkage ratio



APPLICATION

Mainly used for sealing and waterproof, anticorrosion, air leakage and insulation protection. Also mainly used in the scenarios that need to be sealed, such as wire connection of electronic equipment, automobile wiring, household appliance wiring, cable and cable branching, metal pipeline, cable repair, submersible pump wiring, etc.



PARAMETER TABLE

Description	Inner Dia. (mm)	Size After Full Shrinkage (mm)			Standard Package
		Inner Dia.	Average Wall Thickness	Glue Thickness	Meter/Piece
Ф12.7	≥12.7	≤4.2	1.55±0.40	0.75±0.20	1.22
Ф15	≥15	≤5·2	1.65±0.40	0.75±0.20	1.22
Ф19	≥19	≤6.3	1.90±0.40	0.85±0.20	1.22
Ф25	≥25	≤7.5	2.00±0.40	0.90±0.20	1.22
Ф30	≥30	≤6.0	2.05±0.40	0.90±0.20	1.22
Ф33	≥33	≤8.0	2.05±0.40	0.90±0.20	1.22
Ф45	≥45	≤12	2.5±0.40	0.90±0.20	1.22
Ф65	≥65	≤15	2.5±0.40	0.90±0.20	1.22

 \cdot 57 \cdot

MOLDING



Management experience

auxiliary

Mold processing center has rich management experience in mold design, product design, product project development and design CAD, SolidWorks, MoldFlow and other software are used to assist design and mold flow analysis



Period

Reduce defects in product design and mold and optimize mold structure

Shorten product and mold development cycle



Ability

Improve product quality and stability

Rich design and processing ability







EXPERIMENTAL CENTER



Japan Mitutoyo altimeter





Image measuring instrument





Micron outside micrometer





Edwards Three Coordinates

Inside micrometer

Inside diameter plug gauge





COOPERATION

Honesty,cooperation and sharing honor

Brand strategy serves the whole world

COOPERATION WITH US

LET'S WORK TOGETHER TO WIN THE FUTURE.

Tel: +86-15902830005 +86-28-83080722 E-mail:overseas@qhtele.com Web:http://www.qhtele.com Post code:610500 Address: No.666 Xingye Road, Xindu Town, XinduDistrict, Chengdu, Sichuan Chengdu Qianhong Communication Co., Ltd.