



Office Add:8F, Datang Shidai Building, No. 2203 Meilong RoadLonghua

District, Shenzhen, China

Shenzhen UnitekFiber Solution Limited





Features

DxH: φ 220x480MM
Cable ports: 2 in 2 out
Sealing structure: Mechanical sealing
Max. Capacity (bunchy fiber): 96cores
Elastic integrated seal ensure tightening fit;
Housing provide fire resistant, waterproofand quakeproof for splices while handling;
Operating Temperature: -40~+65。

Features

DxH: φ 220x480MM
Cable ports: 1 in 3 out
Sealing structure: heating sealing
Max. Capacity (bunchy fiber): 96cores
Elastic integrated seal ensure tightening fit;
Housing provide fire resistant, waterproofand quakeproof for splices while handling;
Operating Temperature: -40~+65。

Vertical Fiber Optical Closure





Features

DxH: φ 220x480MM
Cable ports: 1 in 4 out
Sealing structure: Mechanical sealing
Max. Capacity (bunchy fiber): 144cores
Elastic integrated seal ensure tightening fit;
Housing provide fire resistant, waterproofand quakeproof for splices while handling;
Operating Temperature: -40~+65。

Features

DxH: φ 220x480MM
Cable ports: 1 in 4 out
Sealing structure: Mechanical sealing
Max. Capacity (bunchy fiber): 96cores
Elastic integrated seal ensure tightening fit;
Housing provide fire resistant, waterproofand quakeproof for splices while handling;
Operating Temperature: -40~+65。

Item	Size(mm)	Max Capacity	Cable entry	Cable diameter	Outer CTN Size(cm)	Outer CTN weight(KG)
UN-M3-JF-MD96	190X410	96cores	2in,2out	Ф7-Ф22	55x45x48/6pcs	15.5
UN-M3-RS-HD96	190X435	96cores	1in,3out	Ф7-Ф22	55x45x48/6pcs	15.0

Item	Size(mm)	Max Capacity	Cable entry	Cable diameter	Outer CTN Size(cm)	Outer CTN weight(KG)
UN-M5-JF-A-MD144	230X435	144cores	1in,4out	Ф7-Ф22	54x48.5x46.5/ 4pcs	16.5
UN-M5-JF-AS-MD96SC16	230X320	96cores	1in,4out	Ф7-Ф22	44x37x70/8pcs	23.5





Features

DxH: φ 230x320MM
Cable ports: 1 in 4 out
Sealing structure: Mechanical sealing
Max. Capacity (bunchy fiber): 144cores
Elastic integrated seal ensure tightening fit;
Housing provide fire resistant, waterproofand

quakeproof for splices while handling;

Operating Temperature: -40~+65.

Features

 $\begin{array}{l} \text{DxH}: \phi \ 230\text{x}435\text{MM} \\ \text{Cable ports}: 1 \ \text{in} \ 4 \ \text{out} \end{array}$

Sealing structure: Mechanical sealing
Max. Capacity (bunchy fiber): 144cores
Elastic integrated seal ensure tightening fit;
Housing provide fire resistant, waterproofand
quakeproof for splices while handling;
Operating Temperature: -40~+65。

Vertical Fiber Optical Closure





Features

DxH : φ 230x435MM Cable ports : 1 in 4 out Sealing structure: Mechanical sealing

Max. Capacity (bunchy fiber): 48cores
Elastic integrated seal ensure tightening fit;
Housing provide fire resistant, waterproofand
quakeproof for splices while handling;
Operating Temperature: -40~+65.

Features

 $DxH: \phi 230x435MM$ Cable ports: 1 in 4 out

Sealing structure: Mechanical sealing
Max. Capacity (bunchy fiber): 72cores
Elastic integrated seal ensure tightening fit;
Housing provide fire resistant, waterproofand
quakeproof for splices while handling;
Operating Temperature: -40~+65.

Item	Size(mm)	Max Capacity	Cable entry	Cable diameter	Outer CTN Size(cm)	Outer CTN weight(KG)
UN-M5-JF-AS-MD144	230X320	144cores	1in,4out	Ф7-Ф22	44x37x70/8pcs	23.5
UN-M5-JF-MD144	230X435	144cores	1in,4out	Ф7-Ф22	54x48.5x46.5/ 4pcs	16.5

Item	Size(mm)	Max Capacity	Cable entry	Cable diameter	Outer CTN Size(cm)	Outer CTN weight(KG)
UN-M5-JF-MD48SC32	230X435	48cores	1in,4out	Ф7-Ф22	54x48.5x46.5/ 4pcs	16.5
UN-M5-JF-MD72SC16	230X435	72cores	1in,4out	Ф7-Ф22	54x48.5x46.5/ 4pcs	16.5





Features

DxH: φ 210x540MM
Cable ports: 1 in 4out
Sealing structure: heating sealing
Max. Capacity (bunchy fiber): 144cores
Elastic integrated seal ensure tightening fit;
Housing provide fire resistant, waterproofand quakeproof for splices while handling;
Operating Temperature: -40~+65。

Features

DxH: φ 210x540MM
Cable ports: 1 in 4 out
Sealing structure: heating sealing
Max. Capacity (bunchy fiber): 96cores
Elastic integrated seal ensure tightening fit;
Housing provide fire resistant, waterproofand quakeproof for splices while handling;
Operating Temperature: -40~+65。

Vertical Fiber Optical Closure





Features

DxH: φ 190x316MM
Cable ports: 1 in 4 out
Sealing structure: heating sealing
Max. Capacity (bunchy fiber): 24cores
Elastic integrated seal ensure tightening fit;
Housing provide fire resistant, waterproofand quakeproof for splices while handling;
Operating Temperature: -40~+65。

Features

DxH: φ 190x316MM
Cable ports: 1 in 4 out
Sealing structure: heating sealing
Max. Capacity (bunchy fiber): 96cores
Elastic integrated seal ensure tightening fit;
Housing provide fire resistant, waterproofand quakeproof for splices while handling;
Operating Temperature: -40~+65。

Item	Size(mm)	Max Capacity	Cable entry	Cable diameter	Outer CTN Size(cm)	Outer CTN weight(KG)
UN-M5-RS-A2-MD144	210*540	144cores	1in,4out	Ф7-Ф22	46.5*40.5*57.5 /4pcs	15.6
UN-M5-RS-A-HD96	210*540	96cores	1in,4out	Ф7-Ф22	46.5*40.5*57.5 /4pcs	15.6

5

Item	Size(mm)	Max Capacity	Cable entry	Cable diameter	Outer CTN Size(cm)	Outer CTN weight(KG)
UN-M5-RS-AS-HD24SC16	190*316	24cores	1in,4out	Ф7-Ф20	44x37x70/8pcs	17.5
UN-M5-RS-AS-HD96	190*316	96cores	1in,4out	Ф7-Ф20	44x37x70/8pcs	17.5





Vertical Fiber Optical Closure





Features

DxH: φ 230x440MM
Cable ports: 1 in 6 out
Sealing structure: heating sealing
Max. Capacity (bunchy fiber): 96cores
Elastic integrated seal ensure tightening fit;
Housing provide fire resistant, waterproofand quakeproof for splices while handling;
Operating Temperature: -40~+65。

Features

DxH: φ 230x440MM
Cable ports: 1 in 6 out
Sealing structure: heating sealing
Max. Capacity (bunchy fiber): 144cores
Elastic integrated seal ensure tightening fit;
Housing provide fire resistant, waterproofand quakeproof for splices while handling;
Operating Temperature: -40~+65。

Features

DxH: φ 230x320MM
Cable ports: 1 in 6 out
Sealing structure: heating sealing
Max. Capacity (bunchy fiber): 144cores
Elastic integrated seal ensure tightening fit;
Housing provide fire resistant, waterproofand quakeproof for splices while handling;
Operating Temperature: -40~+65。

Features

DxH: φ 230x320MM
Cable ports: 1 in 6 out
Sealing structure: heating sealing
Max. Capacity (bunchy fiber): 24cores
Elastic integrated seal ensure tightening fit;
Housing provide fire resistant, waterproofand quakeproof for splices while handling;
Operating Temperature: -40~+65。

Item	Size(mm)	Max Capacity	Cable entry	Cable diameter	Outer CTN Size(cm)	Outer CTN weight(KG)
UN-M7-RS-A-HD96SC32	230*440	96cores	1in,6out	Ф7-Ф22	54x49x47/4pcs	12.3
UN-M7-RS-A-HD144	230*440	144cores	1in,6out	Ф7-Ф22	54x49x47/4pcs	12.3

Item	Size(mm)	Max Capacity	Cable entry	Cable diameter	Outer CTN Size(cm)	Outer CTN weight(KG)
N-M7-RS-AS-HD144	230*320	144cores	1in,6out	Ф7-Ф22	49x43x71/8pcs	22
UN-M7-RS-AS-HD24SC16	230*320	24cores	1in,6out	Ф7-Ф22	49x43x71/8pcs	22







Features

DxH: φ 230x320MM
Cable ports: 1 in 6 out
Sealing structure: heating sealing
Max. Capacity (bunchy fiber): 144cores
Elastic integrated seal ensure tightening fit;
Housing provide fire resistant, waterproofand quakeproof for splices while handling;
Operating Temperature: -40~+65。

Features

DxH: φ 230x440MM
Cable ports: 1 in 6 out
Sealing structure: heating sealing
Max. Capacity (bunchy fiber): 288cores
Elastic integrated seal ensure tightening fit;
Housing provide fire resistant, waterproofand quakeproof for splices while handling;
Operating Temperature: -40~+65。

Vertical Fiber Optical Closure





Features

DxH: φ 220x440MM
Cable ports: 1 in 6 out
Sealing structure: heating sealing
Max. Capacity (bunchy fiber): 96cores
Elastic integrated seal ensure tightening fit;
Housing provide fire resistant, waterproofand quakeproof for splices while handling;
Operating Temperature: -40~+65。

Features

DxH: φ 230x440MM
Cable ports: 1 in 10 out
Sealing structure: heating sealing
Max. Capacity (bunchy fiber): 96cores
Elastic integrated seal ensure tightening fit;
Housing provide fire resistant, waterproofand quakeproof for splices while handling;
Operating Temperature: -40~+65。

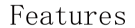
Item	Size(mm)	Max Capacity	Cable entry	Cable diameter	Outer CTN Size(cm)	Outer CTN weight(KG)
UN-M7-RS-B-HD144	230*320	144cores	1in,6out	Ф7-Ф22	49x43x71/8pcs	22
UN-M7-RS-B-HD288	230*440	288cores	1in,6out	Ф7-Ф22	54x49x47/4pcs	12.3

9

Item	Size(mm)	Max Capacity	Cable entry	Cable diameter	Outer CTN Size(cm)	Outer CTN weight(KG)
UN-M7-RS-HD96	230*440	144cores	1in,6out	Ф7-Ф22	54x49x47/4pcs	12.3
UN-M11-RS-A-HD96SC16	230*440	96cores	1in,10out	Ф7-Ф22	54x49x47/4pcs	12.3







DxH: φ 230x440MM
Cable ports: 1 in 10 out
Sealing structure: heating sealing
Max. Capacity (bunchy fiber): 144cores
Elastic integrated seal ensure tightening fit;
Housing provide fire resistant, waterproofand quakeproof for splices while handling;
Operating Temperature: -40~+65。

Features

DxH: φ 220x320MM
Cable ports: 1 in 10 out
Sealing structure: heating sealing
Max. Capacity (bunchy fiber): 48cores
Elastic integrated seal ensure tightening fit;
Housing provide fire resistant, waterproofand quakeproof for splices while handling;
Operating Temperature: -40~+65。

Outer CTN Cable Cable **Outer CTN** Max Item Size(mm) Capacity diameter Size(cm) weight(KG) entry UN-M11-RS-A-HD144 230*440 144cores 1in,10out 54x49x47/4pcs 12.3 Ф7-Ф22 230*320 1in,10out 49x43x71/8pcs 22 UN-M11-RS-AS-HD48SC16 48cores Ф7-Ф22

Vertical Fiber Optical Closure





Features

DxH: φ 230x320MM
Cable ports: 1 in 10 out
Sealing structure: heating sealing
Max. Capacity (bunchy fiber): 144cores
Elastic integrated seal ensure tightening fit;
Housing provide fire resistant, waterproofand quakeproof for splices while handling;
Operating Temperature: -40~+65。

Features

DxH: φ 230x320MM
Cable ports: 1 in 10 out
Sealing structure: heating sealing
Max. Capacity (bunchy fiber): 288cores
Elastic integrated seal ensure tightening fit;
Housing provide fire resistant, waterproofand quakeproof for splices while handling;
Operating Temperature: -40~+65。

Item	Size(mm)	Max Capacity	Cable entry	Cable diameter	Outer CTN Size(cm)	Outer CTN weight(KG)
UN-M11-RS-AS-HD144	230*320	144cores	1in,10out	Ф7-Ф22	49x43x71/8pcs	22
UN-M11-RS-B-HD144	230*320	288cores	1in,10out	Ф7-Ф22	49x43x71/8pcs	22







Vertical Fiber Optical Closure





Features

DxH: φ 325x510MM
Cable ports: 1 in 16 out
Sealing structure: heating sealing
Max. Capacity (bunchy fiber): 1152cores
Elastic integrated seal ensure tightening fit;
Housing provide fire resistant, waterproofand quakeproof for splices while handling;
Operating Temperature: -40~+65。

Features

DxH: φ 325x510MM
Cable ports: 1 in 16 out
Sealing structure: heating sealing
Max. Capacity (bunchy fiber): 384cores
Elastic integrated seal ensure tightening fit;
Housing provide fire resistant, waterproofand quakeproof for splices while handling;
Operating Temperature: -40~+65。

Features

DxH: φ 325x480MM
Cable ports: 1 in 16 out
Sealing structure: heating sealing
Max. Capacity (bunchy fiber): 240cores
Elastic integrated seal ensure tightening fit;
Housing provide fire resistant, waterproofand quakeproof for splices while handling;
Operating Temperature: -40~+65。

Features

DxH: φ 325x510MM
Cable ports: 1 in 16 out
Sealing structure: heating sealing
Max. Capacity (bunchy fiber): 1152cores
Elastic integrated seal ensure tightening fit;
Housing provide fire resistant, waterproofand quakeproof for splices while handling;
Operating Temperature: -40~+65。

Item	Size(mm)	Max Capacity	Cable entry	Cable diameter	Outer CTN Size(cm)	Outer CTN weight(KG)
UN-M17-RS-A2-HD1152	325*510	1152core s	1in,16out	Ф7-Ф27	53*33*31/1pcs	12
UN-M17-RS-A-HD384	325*510	384cores	1in,16out	Ф7-Ф27	53*33*31/1pcs	12

item	Size(mm)	Max Capacity	Cable entry	Cable diameter	Outer CTN Size(cm)	Outer CTN weight(KG)
UN-M17-RS-A-HD240SC64	325*510	240cores	1in,16out	Ф7-Ф27	53*33*31/1pcs	12
UN-M17-RS-B-HD1152	325*510	1152cores	1in,16out	Ф7-Ф27	53*33*31/1pcs	12







Horizontal Fiber Optical Closure





Features

Sealing structure: Mechanical sealing; 2in 2out;

96 cores total capacity, max 4 trays; Elastic integrated seal ensure tightening fit; Housing provide fire resistant, waterproof and quake-proof for splices while handling; Operating Temperature: -40°C+60°C.

Application

protect the joint

CATV;

Telecom,opic fiber communications system; Used for aerial, duct and direct buried application; Used for branching connection and

Features

Sealing structure: Mechanical sealing; 2in 2out;

168 cores total capacity, max 7 trays; Elastic integrated seal ensure tightening fit; Housing provide fire resistant, waterproof and quake-proof for splices while handling; Operating Temperature: -40°C+60°C.

Application

CATV;

Telecom, opic fiber communications system; Used for aerial, duct and direct buried application;

Used for branching connection and protect the joint

Item	Size(mm)	Max Capacity	Cable entry	Cable diameter	Outer CTN Size(cm)	Outer CTN weight(KG)
UN-GJS(04)1	435*190*85	96cores	2in,2out	Ф7-Ф20	51.5*42.5*57.5 /10pcs	27.5

Item	Size(mm)	Max Capacity	Cable entry	Cable diameter	Outer CTN Size(cm)	Outer CTN weight(KG)
UN-GJS(04)2	435*190*120	168cores	2in,2out	Ф7-Ф22	51.5*42.5*57.5 /8pcs	24







Features

Sealing structure: Mechanical sealing; 2in 2out;

192 cores total capacity, max 8 trays; Elastic integrated seal ensure tightening fit; Housing provide fire resistant, waterproof and quake-proof for splices while handling; Operating Temperature: -40°C+60°C.

Application

CATV;

Telecom, opic fiber communications system; Used for aerial, duct and direct buried application; Used for branching connection and protect the joint

Horizontal Fiber Optical Closure



Features

Sealing structure: Mechanical sealing; 2in 2out;

144 cores total capacity, max 6 trays; Elastic integrated seal ensure tightening fit; Housing provide fire resistant, waterproof and quake-proof for splices while handling; Operating Temperature: -40°C+60°C.

Application

CATV;

Telecom, opic fiber communications system; Used for aerial, duct and direct buried application;

Used for branching connection and protect the joint

Item	Size(mm)	Max Capacity	Cable entry	Cable diameter	Outer CTN Size(cm)	Outer CTN weight(KG)
UN-GJS(04)3	435*190*120	192cores	2in,2out	Ф7-Ф22	51.5*42.5*57.5 /8pcs	22.4

Item	Size(mm)	Max Capacity	Cable entry	Cable diameter	Outer CTN Size(cm)	Outer CTN weight(KG)
UN-GJS(04)3Y	460*180*120	144cores	2in,2out	Ф7-Ф22	51.5*42.5*57.5 /8pcs	21.5







Horizontal Fiber Optical Closure



Features

Sealing structure: Mechanical sealing; 2in 2out;

144 cores total capacity, max 6 trays; Elastic integrated seal ensure tightening fit; Housing provide fire resistant, waterproof and quake-proof for splices while handling; Operating Temperature: -40°C+60°C.

Application

CATV;

Telecom, opic fiber communications system; Used for aerial, duct and direct buried application; Used for branching connection and protect the joint

Features

Sealing structure: Mechanical sealing; 2in 2out;

72 cores total capacity, max 3 trays; Elastic integrated seal ensure tightening fit; Housing provide fire resistant, waterproof and quake-proof for splices while handling; Operating Temperature: -40°C+60°C.

Application

CATV;

Telecom, opic fiber communications system; Used for aerial, duct and direct buried application;

Used for branching connection and protect the joint

Item	Size(mm)	Max Capacity	Cable entry	Cable diameter	Outer CTN Size(cm)	Outer CTN weight(KG)
UN-GJS(04)3S	425*175*120	144cores	2in,2out	Ф7-Ф22	51.5*42.5*57.5 /8pcs	16.5

item	Size(mm)	Max Capacity	Cable entry	Cable diameter	Outer CTN Size(cm)	Outer CTN weight(KG)
UN-GJS(04)5	425*175*80	72cores	2in,2out	Ф7- Ф20	51.5*42.5*57.5 /10pcs	24.5







Features

Item

UN-GJS(04)5C

Sealing structure: Mechanical sealing; 2in 2out;

12 cores total capacity, max 1 trays; Elastic integrated seal ensure tightening fit; Housing provide fire resistant, waterproof and quake-proof for splices while handling; Operating Temperature: -40°C+60°C.

Size(mm)

200*220*43

12cores

2in,2out

Application

protect the joint

CATV;

Telecom, opic fiber communications system; Used for aerial, duct and direct buried application; Used for branching connection and

Max Cable Cable Outer CTN Outer CTN Capacity entry diameter Size(cm) weight(KG)

Φ7-Φ12

53*50*39/20pc

17

Horizontal Fiber Optical Closure





Features

Sealing structure: Mechanical sealing; 2in 2out;

12 cores total capacity, max 1 trays; Elastic integrated seal ensure tightening fit; Housing provide fire resistant, waterproof and quake-proof for splices while handling; Operating Temperature: -40°C+60°C.

Application

CATV;

Telecom, opic fiber communications system; Used for aerial, duct and direct buried application;

Used for branching connection and protect the joint

Item	Size(mm)	Max Capacity	Cable entry	Cable diameter	Outer CTN Size(cm)	Outer CTN weight(KG)
UN-GJS(04)5D	245*150*30	12cores	2in,2out	Ф7-Ф12	55*35*39/20pc s	21







Features

Sealing structure: Mechanical sealing; 2in 2out;

192 cores total capacity, max 8 trays; Elastic integrated seal ensure tightening fit; Housing provide fire resistant, waterproof and quake-proof for splices while handling; Operating Temperature: -40°C+60°C.

Application

protect the joint

CATV;

Telecom, opic fiber communications system; Used for aerial, duct and direct buried application; Used for branching connection and

Horizontal Fiber Optical Closure





Features

Sealing structure: Mechanical sealing; 2in 2out;

24 cores total capacity, max 2 trays; Elastic integrated seal ensure tightening fit; Housing provide fire resistant, waterproof and quake-proof for splices while handling; Operating Temperature: -40°C+60°C.

Application

CATV;

Telecom, opic fiber communications system; Used for aerial, duct and direct buried application;

Used for branching connection and protect the joint

Item	Size(mm)	Max Capacity	Cable entry	Cable diameter	Outer CTN Size(cm)	Outer CTN weight(KG)
UN-GJS(04)8KS	420*185*120	192cores	2in,2out	Ф7-Ф22	51.5*42.5*57.5 /8pcs	24.5

Item	Size(mm)	Max Capacity	Cable entry	Cable diameter	Outer CTN Size(cm)	Outer CTN weight(KG)
UN-GJS(06)C-SC116	290*190*110	24cores	2in,2out	Ф7-Ф22	52*36*66/6pcs	14.8