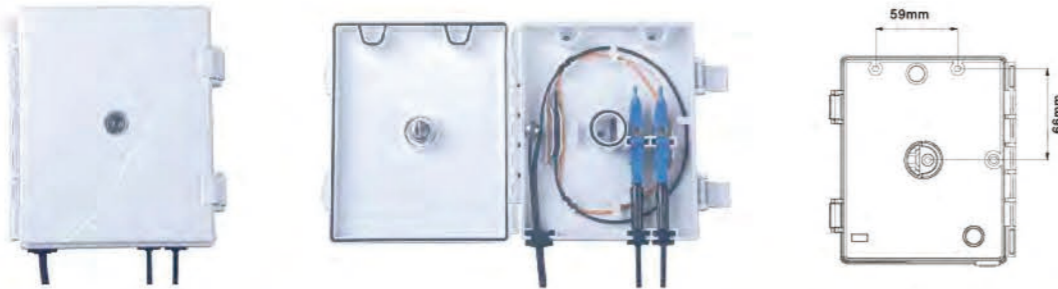


1312-2A
2 Core

Dimensions	168*102*32mm	Dimensiones	168*102*32mm
Inlet/Outlet ports	1/2	Conector de entrante/ saliente	1/2
Max inlet cable diameter	10mm	Diámetro máximo del cable de entrante	10mm
Heat shrink capacity	2	Cantidad de núcleo	2
Adaptor capacity	2	Cantidad del adaptador	2
PLC installation	support	Instalación de PLC	support



1313-2B
2 Core

Dimensions	152*134*36mm	Dimensiones	152*134*36mm
Inlet/Outlet ports	1/2	Conector de entrante/ saliente	1/2
Max inlet cable diameter	8mm	Diámetro máximo del cable de entrante	8mm
Heat shrink capacity	2	Cantidad de núcleo	2
Adaptor capacity	2	Cantidad del adaptador	2



1460-4G/8G
4/8 Core

Dimensions	189.5*154*43mm	Dimensiones	189.5*154*43mm
Inlet/Outlet ports	1/8	Conector de entrante/ saliente	1/8
Max inlet cable diameter	8mm	Diámetro máximo del cable de entrante	8mm
Heat shrink capacity	4	Cantidad de núcleo	4
Adaptor capacity	4	Cantidad del adaptador	4

1314-4A
4 Core



1314-6J
6 Core

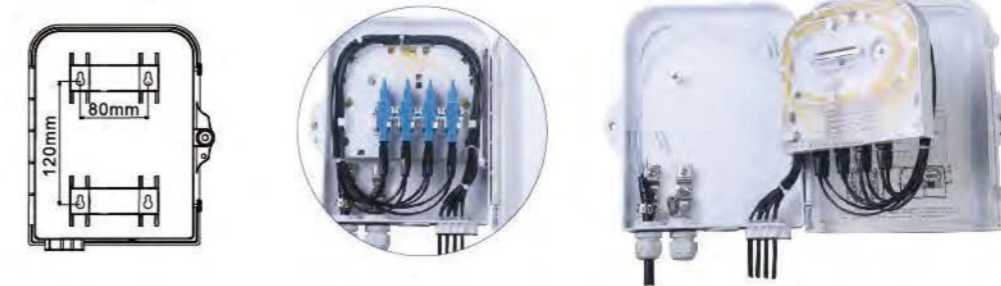


	1314-4A	1314-6J	1314-4A	1314-6J
Dimensions	186*116*41mm		186*116*41mm	
Inlet/Outlet ports	1/4	1/6	1/4	1/6
Max inlet cable diameter	10mm	10mm	10mm	10mm
Heat shrink capacity	4	6	4	6
PLC installation	support	support	support	support
Adaptor capacity	4	6	4	6
Conector de entrante/ saliente			1/4	1/6
Diámetro máximo del cable de entrante			10mm	10mm
Cantidad de núcleo			4	6
Instalación de PLC			support	support
Cantidad del adaptador			4	6

1316-8E
8 Core

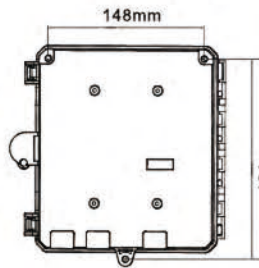
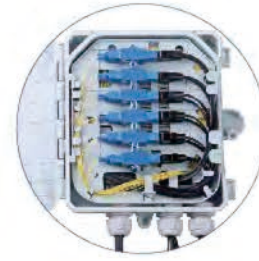


1316-8F
8 Core



	1316-8E	1316-8F	1316-8E	1316-8F
Dimensions	223*180*48mm		223*180*48mm	
Inlet/Outlet ports	3/8	2/8	3/8	2/8
Max inlet cable diameter	14mm	12mm	14mm	12mm
Heat shrink capacity	8	8	8	8
PLC installation	support		support	
Adaptor capacity	8	8	8	8
Conector de entrante/ saliente			3/8	2/8
Diámetro máximo del cable de entrante			14mm	12mm
Cantidad de núcleo			8	8
Instalación de PLC			support	support
Cantidad del adaptador			8	8

1311-12R
12 Core

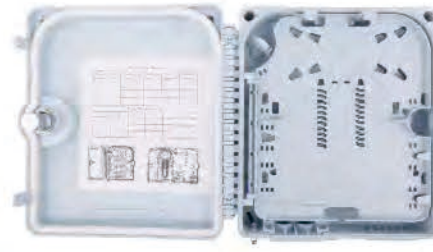
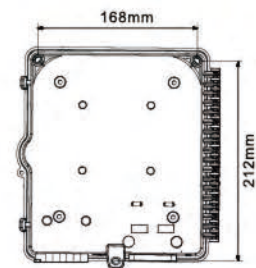


1311-8R
8 Core

	1311-12R	1311-8R
Dimensions	210*204*49mm	
Inlet/Outlet ports	1/2	
Inlet port type	Gland/rubber	
Gland size/Rubber diameter	PG16/18mm	
Heat shrink capacity	12	8
PLC type	N/A	Insertion type

	1311-12R	1311-8R
Dimensiones	210*204*49mm	
Conector de entrante/ saliente	1/2	
El tipo de conector de entrante	Gland/rubber	
Dimensiones de conector a prueba de agua/ anillo impermeable de goma	PG16/18mm	
Cantidad de núcleo	12	8
El tipo de PLC	N/A	Insertion type

1311-12C
12 Core

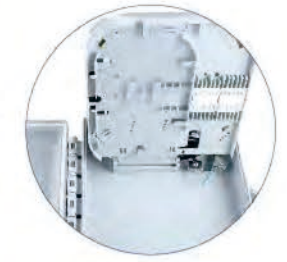
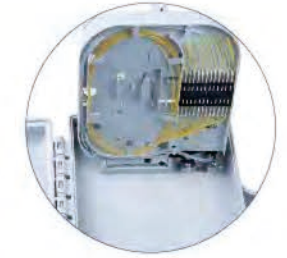


1311-8P
8 Core

	1311-12C	1311-8P
Dimensions	233*214*71mm	
Inlet/Outlet ports	2/12	
Inlet port type	mid-span access	
Heat shrink capacity	12	8
PLC type	mini PLC	Insertion type

	1311-12C	1311-8P
Dimensiones	233*214*71mm	
Conector de entrante/ saliente	2/12	
El tipo de conector de entrante	mid-span access	
Cantidad de núcleo	12	8
El tipo de PLC	mini PLC	Insertion type

1306-16J-G/M
16 Core



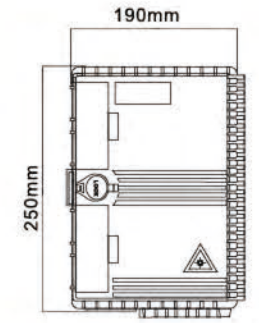
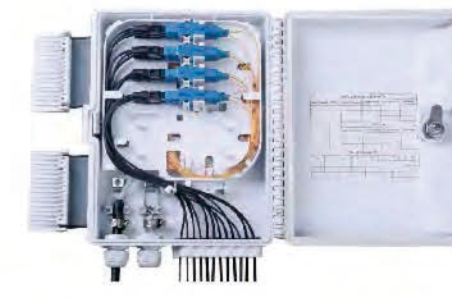
1306-16P-G/M
16 Core

*"-G" for gland type inlet "-M" for m-span access inlet

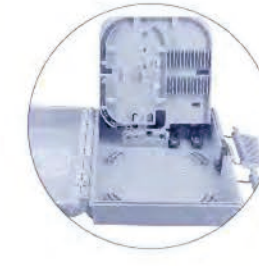
	1306-16J	1306-16P
Dimensions	301*224*73mm	
Inlet/Outlet ports	2/16	
Inlet port type	mid-span access/gland	
Max inlet cable diameter Heat	mid-span:14mm	cable gland:12mm
Shrink capacity	16	16
PLC type	mini PLC	insertion type

	1306-16J	1306-16P
Dimensiones	301*224*73mm	
Conector de entrante/ saliente	2/16	
El tipo de conector de entrante	mid-span access/gland	
Diámetro máximo del cable de entrante	mid-span:14mm	cable gland:12mm
Cantidad de núcleo	16	16
El tipo de PLC	mini PLC	insertion type

1319-12D
12 Core



1319-8B-G/M
8 Core

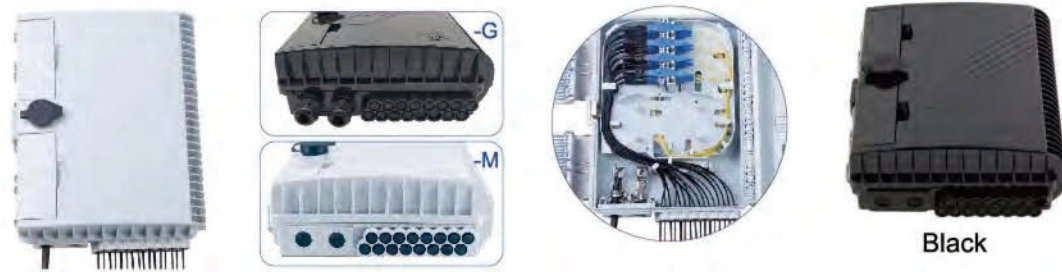


*"-G" for gland type inlet "-M" for m-span access inlet

	1319-8B	1319-12D
Dimensions	250*190*72mm	
Inlet/Outlet ports	2/12	
Inlet port type	mid-span access / gland	
Max inlet cable diameter Heat	11mm	11mm
Shrink capacity	8	12
PLC type	insertion type	mini type

	1319-8B	1319-12D
Dimensiones	250*190*72mm	
Conector de entrante/ saliente	2/12	
El tipo de conector de entrante	mid-span access / gland	
Diámetro máximo del cable de entrante	11mm	11mm
Cantidad de núcleo	8	12
El tipo de PLC	insertion type	mini type

1321-16G
16 Core



Black

1321-16P
16 Core



* "-G" for gland type inlet "-M" for m-span access inlet

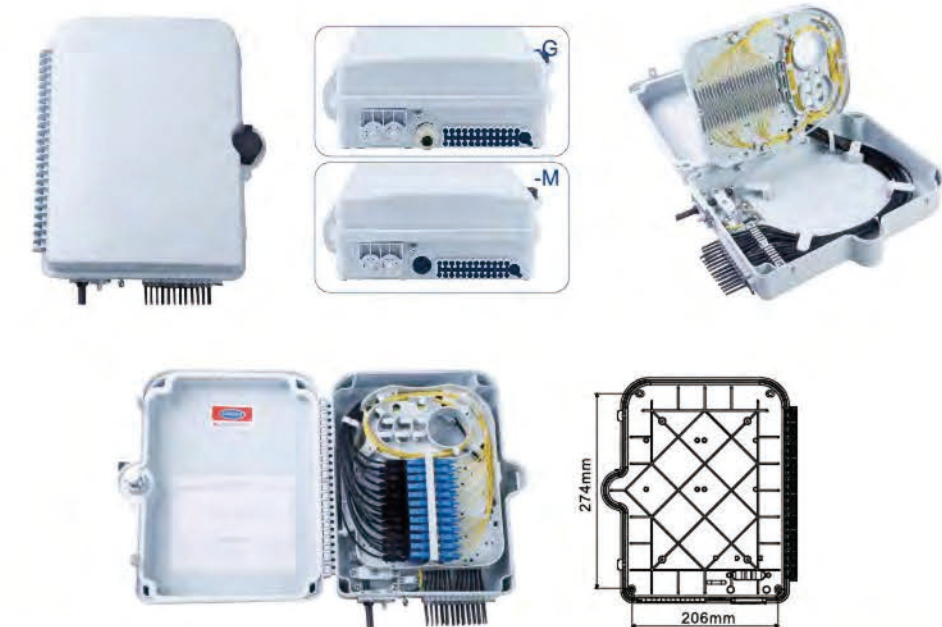
	1321-16G	1321-16P		1321-16G	1321-16P
Dimensions	292*218*83mm		Dimensiones	292*218*83mm	
Inlet/Outlet ports	2/16		Conector de entrante/ saliente	2/16	
Inlet port type	mid-span / cable gland		El tipo de conector de entrante	mid-span / cable gland	
Max inlet cable diameter	mid-span:14mm	cable gland:12mm	Diámetro máximo del cable de entrante	mid-span:14mm	cable gland:12mm
Heat shrink capacity	16	16	Cantidad de núcleo	16	16
PLC type	mini PLC	insertion type	El tipo de PLC	mini PLC	insertion type

13800-48N
48 Core



	13800-48N		13800-48N
Dimensions	155*182*475mm	Dimensiones	155*182*475mm
Inlet/Outlet ports	4/48	Conector de entrante/ saliente	4/48
Max inlet cable diameter	16mm	Diámetro máximo del cable de entrante	16mm
Max no.of splice tray	6	Cantidad máxima de bandeja de empalme	6
Heat shrink capacity	48	Cantidad de núcleo	48

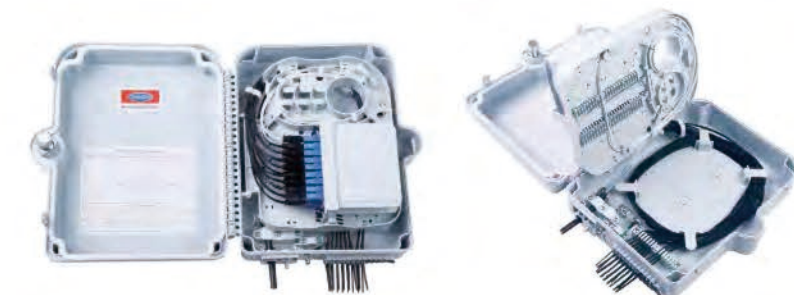
1309-24A
24 Core



* "-G" for gland type inlet "-M" for m-span access inlet

	1309-24A		1309-24A
Dimensions	317*237*101mm	Dimensiones	317*237*101mm
Inlet/Outlet ports	2/24	Conector de entrante/ saliente	2/24
Inlet port type	mid-span access / gland	El tipo de conector de entrante	mid-span access / gland
Max inlet cable diameter	mid-span:14mm cable gland:12mm	Diámetro máximo del cable de entrante	mid-span:14mm cable gland:12mm
NO of splice	24	Cantidad máxima de núcleo de fusión	24
PLC type	mini PLC	El tipo de PLC	mini PLC

1310-16C
16 Core



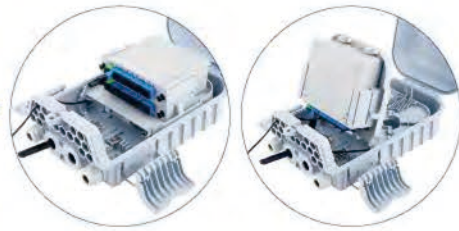
1310-16D
16 Core



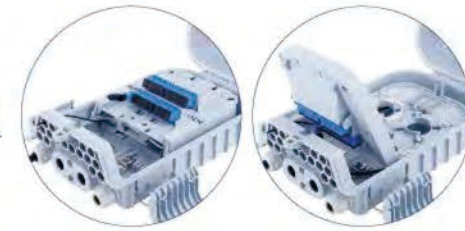
	1310-16C	1310-16D		1310-16C	1310-16D
Dimensions	317*237*101mm		Dimensiones	317*237*101mm	
Inlet/Outlet ports	2/16	2/16	Conector de entrante/ saliente	2/16	2/16
Inlet port type	mid-span access / gland		El tipo de conector de entrante	mid-span access / gland	
Max inlet cable diameter	mid-span:14mm cable gland:12mm		Diámetro máximo del cable de entrante	mid-span:14mm cable gland:12mm	
NO of splice	16	16	Cantidad máxima de núcleo de fusión	16	16
PLC type	insert PLC splitter	mini PLC	El tipo de PLC	insert PLC splitter	mini PLC



1361-16P
16 Core



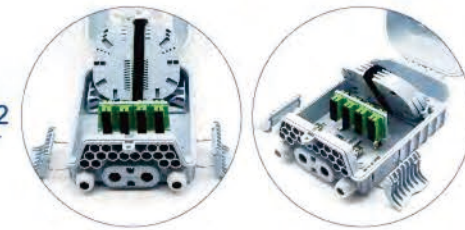
JZ-1361-16I
16 Core



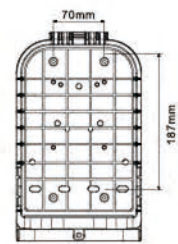
1361-16F
16 Core



JZ-1361-16F-2
16 Core



1361-8Q
8 Core

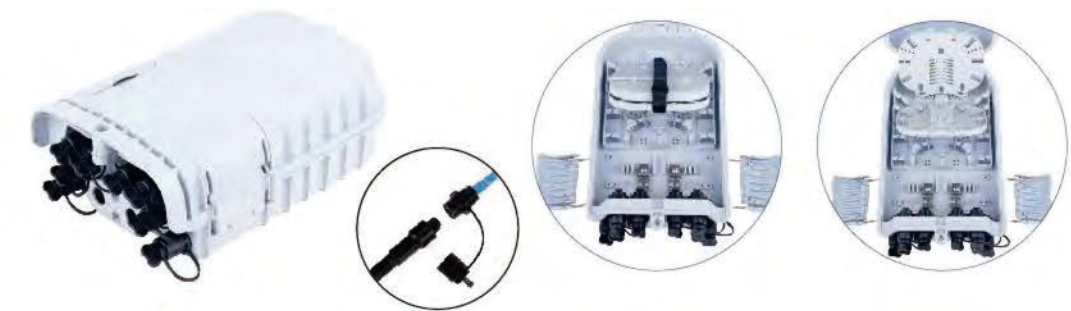


Dia 6mm Dia 4mm Dia 3mm 2x3mm
Multiple Choices of Cable Outlet

	1361-16P	1361-16I	1361-16F	1361-16F-2	1361-8Q
Dimensions	287*172*102mm				
Inlet/Outlet ports	4/16				
Inlet connector type	mid span access+cable gland				
Max inlet cable diameter	mid span:16mm cable gland:12mm				
Heat shrink capacity	16	16	16	16	8
PLC type	insert PLC splitter	mini PLC	mini PLC	mini PLC	insert PLC splitter
NO. of splice tray	/	/	4	4	/

	1361-16P	1361-16I	1361-16F	1361-16F-2	1361-8Q
Dimensiones	287*172*102mm				
Conector de entrante/ saliente	4/16				
El tipo de adaptador	mid span access cable gland				
Diámetro máximo del cable de entrante	mid span:16mm cable gland:12mm				
Cantidad de núcleo	16	16	16	16	8
El tipo de PLC	insert PLC splitter	mini PLC	mini PLC	mini PLC	insert PLC splitter
Cantidad de bandeja de empalme	/	/	4	4	/

1361-8H
8 Core



1361-8M
8 Core



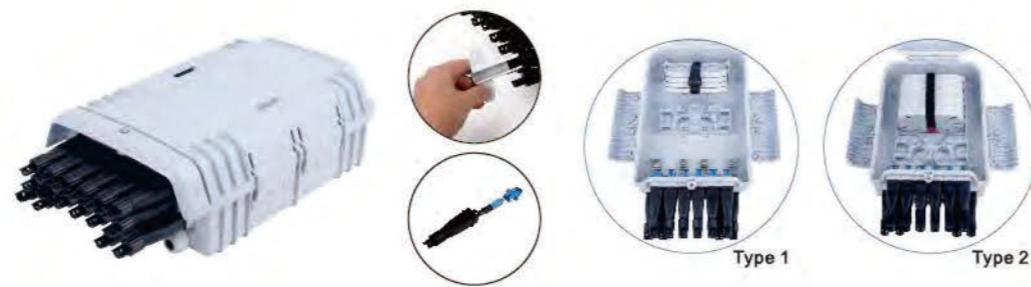
1361-8T
8 Core



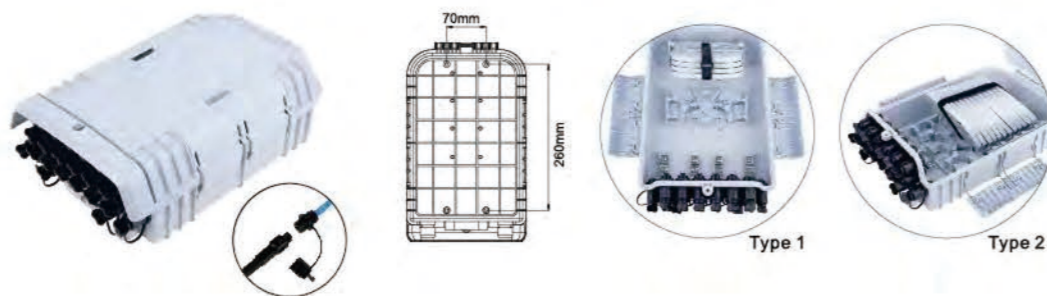
	1361-8H	1361-8M	1361-8T
Dimensions	287*172*102mm		
Inlet/Outlet ports	2/8		
Max inlet cable diameter	16	16	16
Heat shrink capacity	8	8	8
PLC installation	support		

	1361-8H	1361-8M	1361-8T
Dimensiones	287*172*102mm		
Conector de entrante/ saliente	2/8		
Diámetro máximo del cable de entrante	16	16	16
Cantidad de núcleo	8	8	8
Instalación de PLC	support		

1365-16T
16 Core

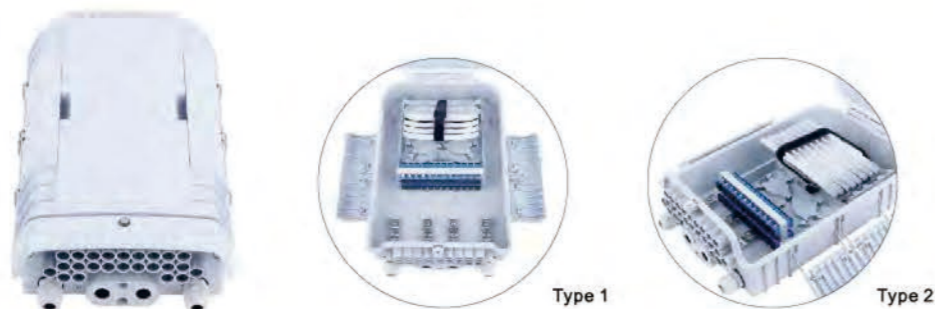


1365-16H
16 Core



	1365-16T	1365-16H		1365-16T	1365-16H
Dimensions	353*212*106mm		Dimensiones	353*212*106mm	
Inlet/Outlet ports	4/16		Conector de entrante/ saliente	4/16	
Max inlet cable diameter	mid span:16mm cable gland:12mm		Diámetro máximo del cable de entrante	mid span:16mm cable gland:12mm	
Heat shrink capacity	16	16	Cantidad de núcleo	16	16
PLC installation	support		Instalación de PLC	support	

1366-24F
24 Core



	Type 1	Type 2		Type 1	Type 2
Dimensions	353*212*106mm		Dimensiones	353*212*106mm	
Inlet/Outlet ports	4/24		Conector de entrante/ saliente	4/24	
Inlet port type	mid-span+cable gland		El tipo de conector de entrante	mid-span+cable gland	
Max inlet cable diameter	mid span:16mm cable gland:12mm		Diámetro máximo del cable de entrante	mid span:16mm cable gland:12mm	
Heat shrink capacity	24	24	Cantidad de núcleo	24	24
No. of splice tray	mini PLC	mini PLC	Cantidad de bandeja de empalme	mini PLC	mini PLC

1370-16L
Multicore



	1370-16L	1371-24L	1372-24L-4	1372-24L-6	1373-288C
Dimensions	385*240*130mm	385*240*130mm	385*240*155mm	385*240*155mm	385*240*130mm
Inlet/Outlet ports	4/16	2/24	4/24	4/24	4/4
NO. of splice	12*4	12*4	12*4	12*6	12*12
NO. of splice tray	4	4	4	6	12

	1370-16L	1371-24L	1372-24L-4	1372-24L-6	1373-288C
Dimensiones	385*240*130mm	385*240*130mm	385*240*155mm	385*240*155mm	385*240*130mm
Conector de entrante/ saliente	4/16	2/24	4/24	4/24	4/4
Cantidad máxima de núcleo de fusión	12*4	12*4	12*4	12*6	12*12
Cantidad de bandeja de empalme	4	4	4	6	12

10079-8W
8 Core



	305*190*60m		305*190*60m
Dimensions	305*190*60m		305*190*60m
Inlet/Outlet ports	4/8		4/8
Max Inlet/outlet diameter	15mm		15mm
Heat shrink capacity	12		12
PLC type	insert PLC/mini PLC		insert PLC/mini PLC
NO. of splice tray	1		1

1385-8S/16S

8/16 Core



Dimensions	343*303*98mm	Dimensiones	343*303*98mm
Inlet/Outlet ports	3/16	Conector de entrante/ saliente	3/16
Adapter Qty	16	Cantidad de adaptador	16
PLC type	mini PLC	El tipo de PLC	mini PLC
Special feature	2 door	Característica especial	2 door

1311-16C

16 Core



1311-24C

24 Core

	1311-16C	1311-24C		1311-16C	1311-24C
Dimensions	233*214*71mm	233*214*90mm	Dimensiones	233*214*71mm	233*214*90mm
Inlet/Outlet ports	4/16	4/24	Conector de entrante/ saliente	4/16	4/24
Inlet port type	Mid-span access		El tipo de conector de entrante	Mid-span access	
Heat shrink capacity	24	72	Cantidad de núcleo	24	72
PLC type	N/A	mini PLC	El tipo de PLC	N/A	mini PLC

1386-36/48I

36/48 Core



Dimensions	298*340*128mm	Dimensiones	298*340*128mm
Heat shrink capacity	36/48	Cantidad de núcleo	36/48
PLC type	mini type	El tipo de PLC	mini type
No. of splice tray	3/4	Cantidad de bandeja de empalme	3/4

1390-12C

24 Core



1390-24C

24 Core



	1390-12C	1390-24C		1390-12C	1390-24C
Dimensions	348*272*83mm	348*272*107mm	Dimensiones	348*272*83mm	348*272*107mm
Inlet/Outlet ports	4/12	4/24	Conector de entrante/ saliente	4/12	4/24
Inlet port type	Mid-span access		El tipo de conector de entrante	Mid-span access	
Heat shrink capacity	24	72	Cantidad de núcleo	24	72
Adapter Qty	12	24	Cantidad de adaptador	12	24

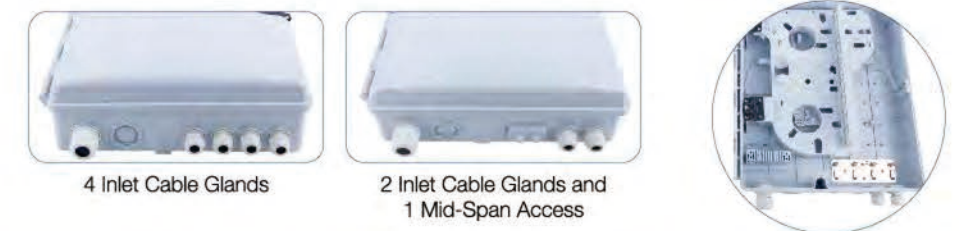
1343-32K

32 Core



1341-48K

48 Core



	1343-32K	1343-48K		1343-32K	1343-48K
Dimensions	380*320*115mm		Dimensiones	380*320*115mm	
Inlet/Outlet ports	4/2		Conector de entrante/ saliente	4/2	
Max Inlet/outlet diameter	15/28mm	15/28mm	Diámetro máximo del cable de entrante	15/28mm	15/28mm
Adaptor capacity	32	48	Cantidad del adaptador	32	48
NO. of splice tray	2	2	Cantidad de bandeja de empalme	2	2
NO. of splice	32	48	Cantidad máxima de núcleo de fusión	32	48

1380
Multicore



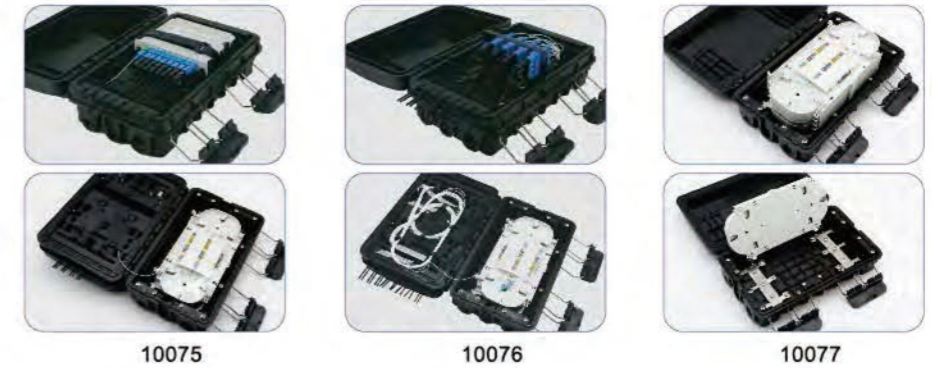
	1380-8H	1380-8M	1380-16T	1380-36G
Dimensions	270*272*102mm			
Inlet/Outlet port	4/8	4/8	2/16	4/36
Max inlet cable diameter	15mm	15mm	13mm	15mm
Max no.of splice tray		4/8		
Heat shrink capacity		48/96		
Dimensiones	1380-8H	1380-8M	1380-16T	1380-36G
	270*272*102mm			
Conector de entrante/ saliente	4/8	4/8	2/16	4/36
Diámetro máximo del cable de entrante	15mm	15mm	13mm	15mm
Cantidad máxima de bandeja de empalme		4/8		
Cantidad de núcleo		48/96		



	1374-64C	1375-72C 1376-96C	1374-64C	1375-72C 1376-96C
Dimensions	485*415*145mm		485*415*145mm	
Max Inlet/outlet diameter	30mm	30mm	30mm	30mm
Adaptor capacity	64	72/96	64	72/96
NO. of splice tray	3	3	3	3
NO. of splice	64	72/96	64	72/96
Dimensiones	485*415*145mm		485*415*145mm	
Diámetro máximo del cable de entrante	30mm	30mm	30mm	30mm
Cantidad del adaptador	64	72/96	64	72/96
Cantidad de bandeja de empalme	3	3	3	3
Cantidad máxima de núcleo de fusión	64	72/96	64	72/96

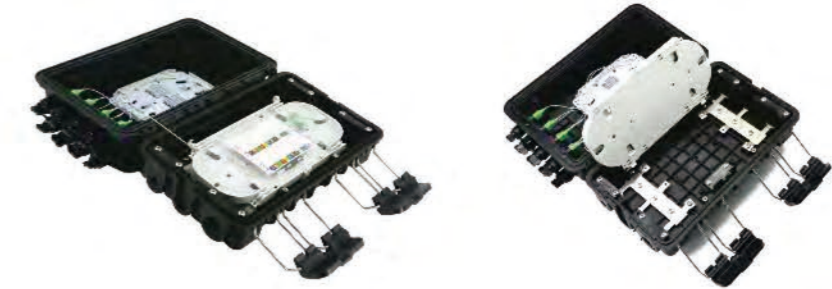
10075/10076/10077

16/96 Core



10078

8/16 Core



10074

8/16/96/144 Core



	10075	10076	10077	10078	10074-1	10074-2	10074-3	10074-4
Dimensions	295*195*110mm		295*195*95mm	295*195*125mm	295*195*95mm		295*195*125mm	
Inlet/Outlet port	4/16	4/16	4/4	4/16	4/16	4/16	4/4	4/16
PLC type	Insertion type	mini type	N/A	mini PLC	Insertion type	mini type	N/A	mini PLC
Splice tray Qty	1	1	4	2	1	1	6	2
Dimensiones	295*195*110mm		295*195*95mm	295*195*125mm	295*195*95mm		295*195*125mm	
Conector de entrante/ saliente	4/16	4/16	4/4	4/16	4/16	4/16	4/4	4/16
El tipo de PLC	Insertion type	mini type	N/A	mini PLC	Insertion type	mini type	N/A	mini PLC
Cantidad de bandeja de empalme	1	1	4	2	1	1	6	2

10052

24 Core



Dimensions	330(H)*90(Φ)mm
Inlet/Outlet ports	1 in 2 out
Max Capacity	24
NO. of splice tray	1
NO. of splice	12*2
Material	PP+GF
Dimensiones	330(H)*90(Φ)mm
Conector de entrante/ saliente	1 in 2 out
Cantidad máxima de núcleo	24
Cantidad de bandeja de empalme	1
Cantidad máxima de núcleo de fusión	12*2
Material	PP+GF

10024-2

48 Core



Dimensions	300(H)*120(Φ)mm
Inlet/Outlet ports	2 in 2 out
Cable Diameter	Φ7mm-Φ15mm
Max Capacity	48
NO. of splice tray	12*4
NO. of splice	4
Material	PP+GF
Dimensiones	300(H)*120(Φ)mm
Conector de entrante/ saliente	2 in 2 out
Diámetro del cable de entrante	Φ7mm-Φ15mm
Cantidad máxima de núcleo	48
Cantidad de bandeja de empalme	12*4
Cantidad máxima de núcleo de fusión	4
Material	PP+GF

10052-3

24 Core



Dimensions	330(H)*110(Φ)mm
Inlet/Outlet ports	1 in 3 out
Max Capacity	24
NO. of splice tray	1
NO. of splice	12*2
Material	PP/GF
Dimensiones	330(H)*110(Φ)mm
Conector de entrante/ saliente	1 in 3 out
Cantidad máxima de núcleo	24
Cantidad de bandeja de empalme	1
Cantidad máxima de núcleo de fusión	12*2
Material	PP/GF

10024

48 Core



Dimensions	300(H)*120(Φ)mm
Inlet/Outlet ports	2 in 2 out
Cable Diameter	Φ7mm-Φ15mm
Max Capacity	48
NO. of splice tray	12*4
NO. of splice	4
Material	PP+GF
Dimensiones	300(H)*120(Φ)mm
Conector de entrante/ saliente	2 in 2 out
Diámetro del cable de entrante	Φ7mm-Φ15mm
Cantidad máxima de núcleo	48
Cantidad de bandeja de empalme	12*4
Cantidad máxima de núcleo de fusión	4
Material	PP+GF

10021

48 Core



Dimensions	370(H)*120(Φ)mm
Inlet/Outlet ports	2 in 2 out
Max Capacity	48
NO. of splice tray	4
NO. of splice	12*4
Material	PC
Dimensiones	370(H)*120(Φ)mm
Conector de entrante/ saliente	2 in 2 out
Cantidad máxima de núcleo	48
Cantidad de bandeja de empalme	4
Cantidad máxima de núcleo de fusión	12*4
Material	PC

10025

72 Core



Dimensions	420(H)*230(Φ)mm
Inlet/Outlet ports	2 in 2 out
Cable Diameter	Φ7mm-Φ15mm
Max Capacity	72
NO. of splice tray	12*6
NO. of splice	6
Material	PP+GF
Dimensiones	420(H)*230(Φ)mm
Conector de entrante/ saliente	2 in 2 out
Diámetro del cable de entrante	Φ7mm-Φ15mm
Cantidad máxima de núcleo	72
Cantidad de bandeja de empalme	12*6
Cantidad máxima de núcleo de fusión	6
Material	PP+GF

10022

72 Core



Dimensions	400(H)*140(Φ)
Inlet/Outlet ports	2 in 2 out
Max Capacity	72
NO. of splice tray	6
NO. of splice	12*6
Material	PC
Dimensiones	400(H)*140(Φ)
Conector de entrante/ saliente	2 in 2 out
Cantidad máxima de núcleo	72
Cantidad de bandeja de empalme	6
Cantidad máxima de núcleo de fusión	12*6
Material	PC

10025-2

72 Core



Dimensions	400(H)*135(Φ)mm
Inlet/Outlet ports	1 in 3 out
Cable Diameter	Φ7mm-Φ15mm
Max Capacity	72
NO. of splice tray	12*6
NO. of splice	6
Material	PP+GF
Dimensiones	400(H)*135(Φ)mm
Conector de entrante/ saliente	1 in 3 out
Diámetro del cable de entrante	Φ7mm-Φ15mm
Cantidad máxima de núcleo	72
Cantidad de bandeja de empalme	12*6
Cantidad máxima de núcleo de fusión	6
Material	PP+GF

10023

96 Core



Dimensions	530(H)*150(Φ)
Inlet/Outlet ports	1 in 4 out
Max Capacity	96
NO. of splice tray	4
NO. of splice	24*4
Material	PP+GF
Dimensiones	530(H)*150(Φ)
Conector de entrante/ saliente	1 in 4 out
Cantidad máxima de núcleo	96
Cantidad de bandeja de empalme	4
Cantidad máxima de núcleo de fusión	24*4
Material	PP+GF

10023-2

96 Core



Dimensions	530(H)*150(Φ)
Inlet/Outlet ports	1 in 4 out
Max Capacity	96
NO. of splice tray	4
NO. of splice	24*4
Material	PP+GF
Dimensiones	530(H)*150(Φ)
Conector de entrante/ saliente	1 in 4 out
Cantidad máxima de núcleo	96
Cantidad de bandeja de empalme	4
Cantidad máxima de núcleo de fusión	24*4
Material	PP+GF

10023-3

144 Core



Dimensions	530(H)*150(Φ)
Inlet/Outlet ports	1 in 4 out
Max Capacity	96
NO. of splice tray	4
NO. of splice	24*4
Material	PP+GF
Dimensiones	530(H)*150(Φ)
Conector de entrante/ saliente	1 in 4 out
Cantidad máxima de núcleo	96
Cantidad de bandeja de empalme	4
Cantidad máxima de núcleo de fusión	24*4
Material	PP+GF

10023-4

144 Core



Dimensions	530(H)*150(Φ)
Inlet/Outlet ports	1 in 4 out
Max Capacity	144
NO. of splice tray	6
NO. of splice	24*6
Material	PP+GF
Dimensiones	530(H)*150(Φ)
Conector de entrante/ saliente	1 in 4 out
Cantidad máxima de núcleo	144
Cantidad de bandeja de empalme	6
Cantidad máxima de núcleo de fusión	24*6
Material	PP+GF

10055

144 Core



Dimensions	470(H)*165(Φ)mm
Inlet/Outlet ports	1 in 4 out
Max Capacity	144
NO. of splice tray	6
NO. of splice	24*6
Material	PP+GF
Dimensiones	470(H)*165(Φ)mm
Conector de entrante/ saliente	1 in 4 out
Cantidad máxima de núcleo	144
Cantidad de bandeja de empalme	6
Cantidad máxima de núcleo de fusión	24*6
Material	PP+GF

10029

144 Core



JZ-10029-1



JZ-10029-2



Dimensions	470(H)*140(Φ)mm
Inlet/Outlet ports	1 in 4 out
Cable Diameter	Φ7mm-Φ24mm
Max Capacity	144
NO. of splice tray	6
NO. of splice	24*6
Material	PP+GF
Dimensiones	470(H)*140(Φ)mm
Conector de entrante/ saliente	1 in 4 out
Diámetro del cable de entrante	Φ7mm-Φ24mm
Cantidad máxima de núcleo	144
Cantidad de bandeja de empalme	6
Cantidad máxima de núcleo de fusión	24*6
Material	PP+GF

10030

144 Core



Dimensions	470(H)*140(Φ)
Inlet/Outlet ports	1 in 4 out
Max Capacity	144
NO. of splice tray	6
NO. of splice	24*6
Material	PP+GF
Dimensiones	470(H)*140(Φ)
Conector de entrante/ saliente	1 in 4 out
Cantidad máxima de núcleo	144
Cantidad de bandeja de empalme	6
Cantidad máxima de núcleo de fusión	24*6
Material	PP+GF

10030-2

144 Core



Dimensions	470(H)*140(Φ)
Inlet/Outlet ports	1 in 4 out
Max Capacity	144
NO. of splice tray	6
NO. of splice	24*6
Material	PP+GF
Dimensiones	470(H)*140(Φ)
Conector de entrante/ saliente	1 in 4 out
Cantidad máxima de núcleo	144
Cantidad de bandeja de empalme	6
Cantidad máxima de núcleo de fusión	24*6
Material	PP+GF

10056
288 Core



Dimensions	600(H)*200(Φ)
Inlet/Outlet ports	1 in 6 out
Cable Diameter	Φ10mm-Φ30mm
Max Capacity	288
NO. of splice tray	8
NO. of splice	36*8
Adapter capacity	6*6
Material	PP+GF
Dimensiones	600(H)*200(Φ)
Conector de entrante/ saliente	1 in 6 out
Diámetro del cable de entrante	Φ10mm-Φ30mm
Cantidad máxima de núcleo	288
Cantidad de bandeja de empalme	8
Cantidad máxima de núcleo de fusión	36*8
Capacidad de adaptador de	6*6
Material	PP+GF

10059
480 Core



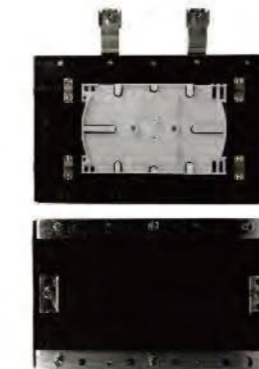
Dimensions	460(H)*230(Φ)mm
Inlet/Outlet ports	2 in 2 out
Cable Diameter	Φ7mm-Φ24mm
Max Capacity of Core Single	480
NO. of splice tray	40
NO. of splice	12*40
Material	PP+GF
Dimensiones	460(H)*230(Φ)mm
Conector de entrante/ saliente	2 in 2 out
Diámetro del cable de entrante	Φ7mm-Φ24mm
Cantidad máxima de núcleo	480
Cantidad de bandeja de empalme	40
Cantidad máxima de núcleo de fusión	12*40
Material	PP+GF

10057
144 Core



Dimensions	360(H)*182(Φ)mm
Inlet/Outlet ports	1 in 4 out
Cable Diameter	Φ7mm-Φ24mm
Max Capacity	144
NO. of splice tray	6
NO. of splice	24*6
Material	PP+GF
Dimensiones	360(H)*182(Φ)mm
Conector de entrante/ saliente	1 in 4 out
Diámetro del cable de entrante	Φ7mm-Φ24mm
Cantidad máxima de núcleo	144
Cantidad de bandeja de empalme	6
Cantidad máxima de núcleo de fusión	24*6
Material	PP+GF

1432
12 Core



Dimensions	248*156*33mm
Max inlet port dimension	15mm
Inlet/out port	2 in 2 out
Max capacity	12
Max no.of splice tray	1
Dimensiones	248*156*33mm
Cota de puerto de entrada máxima	15mm
Puerto de entrada/salida	2 in 2 out
Capacidad máxima	12
Cantidad máxima de bandeja de empalme	1

10058
240/480 Core



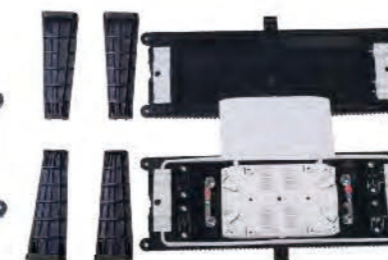
Dimensions	530(H)*223(Φ)mm
Capacity	240/480
Adapter Qty	48/NA
Inlet/outlet ports	2/8
Heat shrink capacity	12*20/12*40
No.of splice tray	20/40
Dimensiones	530(H)*223(Φ)mm
Capacidad	240/480
Cantidad de adaptador	48/NA
Conector de entrante/ saliente	2/8
Cantidad de núcleo	12*20/12*40
Cantidad de bandeja de empalme	20/40

10011
48 Core



Dimensions	405*150*70mm
Max inlet port dimension	15mm
Inlet/out port	2 in 2 out
Max capacity	48
Max no.of splice tray	4
Dimensiones	405*150*70mm
Cota de puerto de entrada máxima	15mm
Puerto de entrada/salida	2 in 2 out
Capacidad máxima	48
Cantidad máxima de bandeja de empalme	4

10016
48 Core



Dimensions	360*180*85mm
Max inlet port dimension	15mm
Inlet/out port	3 in 3 out
Max capacity	48
Max no.of splice tray	4
Dimensiones	360*180*85mm
Cota de puerto de entrada máxima	15mm
Puerto de entrada/salida	3 in 3 out
Capacidad máxima	48
Cantidad máxima de bandeja de empalme	4

10017

96 Core



Dimensions	470*155*105mm
Capacity	96 core
Inlet/Outlet ports	2/2
Heat shrink capacity	96
No. of splice tray	4
Dimensiones	470*155*105mm
Capacidad	96 core
Conector de entrante/ saliente	2/2
Cantidad de núcleo	96
Cantidad de bandeja de empalme	4

10082

96 Core



Dimensions	450*125mm
Capacity	96 core
Inlet/Outlet ports	2/2
Heat shrink capacity	96
No. of splice tray	4
Dimensiones	450*125mm
Capacidad	96 core
Conector de entrante/ saliente	2/2
Cantidad de núcleo	96
Cantidad de bandeja de empalme	4

10032-5/10033/10034

144 Core



10032-5

10033

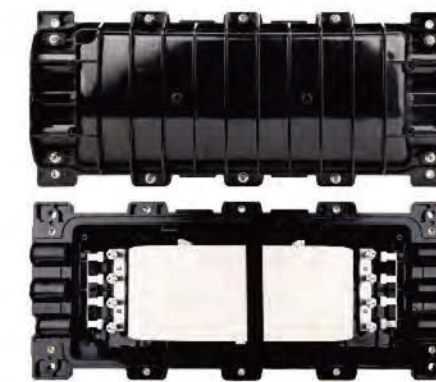
10034



	10032-5	10033	10034
Dimensions	A:425*155*103mm / B:425*155*125mm		
Entry port	2 (22mm)	1 (22mm) / 1 (20mm) / 1 (15mm)	2 (20mm) / 2 (15mm)
Max capacity	144	144	144
Dimensiones	A:425*155*103mm / B:425*155*125mm		
Puerto de entrada	2 (22mm)	1 (22mm) / 1 (20mm) / 1 (15mm)	2 (20mm) / 2 (15mm)
Capacidad máxima	144	144	144

10045

288 Core



Dimensions	550*235*115mm
Capacity	288 core
Inlet/Outlet ports	3/3
Heat shrink capacity	288
Dimensiones	550*235*115mm
Capacidad	288 core
Conector de entrante/ saliente	3/3
Cantidad de núcleo	288

10091

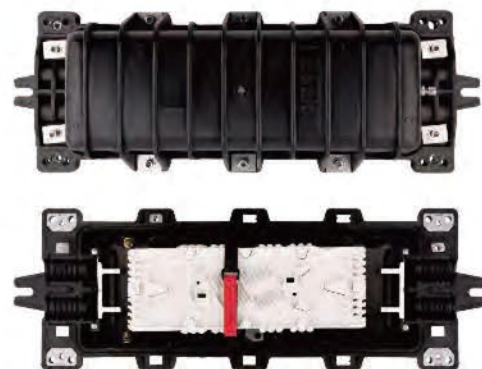
16 Core



Dimensions	600*140*90mm
Capacity	16 core
Inlet/Outlet ports	8/16
Entry port	2(15mm)/2(9mm)
No. of splice tray	1
Dimensiones	600*140*90mm
Capacidad	16 core
Conector de entrante/ saliente	8/16
Puerto de entrada	2(15mm)/2(9mm)
Cantidad de bandeja de empalme	1

10081

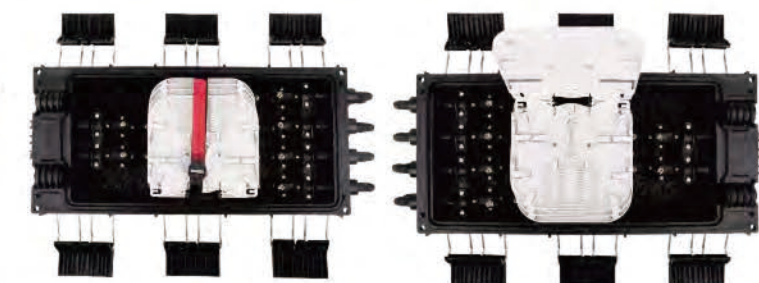
144 Core



Dimensions	640*210*175mm
capacity	144 core
Inlet/Outlet ports	2/2
Heat shrink capacity	144
Dimensiones	640*210*175mm
Capacidad	144 core
Conector de entrante/ saliente	2/2
Cantidad de núcleo	144

10092

96 Core



Dimensions	410*200*117mm	Dimensiones	410*200*117mm
Capacity	96 core	Capacidad	96 core
Inlet/Outlet ports	2/8	Conector de entrante/ saliente	2/8
Heat shrink capacity	24*4	Cantidad de núcleo	24*4
No. of splice tray	4	Cantidad de bandeja de empalme	4

1322-2H

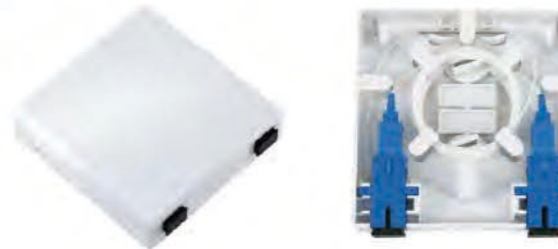
2 Core



size	130*84*24mm
capacity	2 core
adapter type	SC/LC/FC
adapter NO.	2
inlet cable	3.0*2.0mm drop cable or indoor cable
Dimensiones	130*84*24mm
Cantidad de núcleo	2 core
El tipo de adaptador	SC/LC/FC
Cantidad del adaptador	2
Standard de cable de entrante	3.0*2.0mm Línea de cuero o cable interior

1426

2 Core



size	86*86*21mm
capacity	2 core
adapter type	SC/LC/FC
adapter NO.	2
inlet cable	3.0*2.0mm drop cable or indoor cable
Dimensiones	86*86*21mm
Cantidad de núcleo	2 core
El tipo de adaptador	SC/LC/FC
Cantidad del adaptador	2
Standard de cable de entrante	3.0*2.0mm Línea de cuero o cable interior

1322-2Q

2 Core



size	102*80*25mm
capacity	2 core
adapter type	SC/LC/FC
adapter NO.	2
inlet cable	3.0*2.0mm drop cable or indoor cable
Dimensiones	102*80*25mm
Cantidad de núcleo	2 core
El tipo de adaptador	SC/LC/FC
Cantidad del adaptador	2
Standard de cable de entrante	3.0*2.0mm Línea de cuero o cable interior

1322-1W

1 Core



size	116*86*23mm
capacity	1 core
adapter type	SC/LC/FC
adapter NO.	1
inlet cable	3.0*2.0mm drop cable or indoor cable
Dimensiones	116*86*23mm
Cantidad de núcleo	1 core
El tipo de adaptador	SC/LC/FC
Cantidad del adaptador	1
Standard de cable de entrante	3.0*2.0mm Línea de cuero o cable interior

1322-2W

2 Core



size	116*86*23mm
capacity	2 core
adapter type	SC/LC/FC
adapter NO.	1
inlet cable	3.0*2.0mm drop cable or indoor cable
Dimensiones	116*86*23mm
Cantidad de núcleo	2 core
El tipo de adaptador	SC/LC/FC
Cantidad del adaptador	1
Standard de cable de entrante	3.0*2.0mm Línea de cuero o cable interior

1322-2M

2 Core



size	124*79*26mm
capacity	2 core
adapter type	SC/LC/FC
adapter NO.	1
inlet cable	3.0*2.0mm drop cable or indoor cable
Dimensiones	124*79*26mm
Cantidad de núcleo	2 core
El tipo de adaptador	SC/LC/FC
Cantidad del adaptador	1
Standard de cable de entrante	3.0*2.0mm Línea de cuero o cable interior

1426-4

4 Core



size	150*110*34mm
capacity	4 core
adapter type	SC/LC/FC
adapter NO.	4
inlet cable	3.0*2.0mm drop cable or indoor cable
Dimensiones	150*110*34mm
Cantidad de núcleo	4 core
El tipo de adaptador	SC/LC/FC
Cantidad del adaptador	4
Standard de cable de entrante	3.0*2.0mm Línea de cuero o cable interior

1426-4T

4 Core



size	100*85*29mm
capacity	4 core
adapter type	SC/LC/FC
adapter NO.	4
inlet cable	3.0*2.0mm drop cable or indoor cable
Dimensiones	100*85*29mm
Cantidad de núcleo	4core
El tipo de adaptador	SC/LC/FC
Cantidad del adaptador	4
Standard de cable de entrante	3.0*2.0mm Línea de cuero o cable interior

1450

8 Core



size	226*134*51mm
Capacity	8 core
Adapter type	SC/LC/FC
Adapter Qty	8
Inlet/outlet ports	2/8
Heat shrink capacity	12*2
No.of splice tray	2
PLC type	mini PLC
Max inlet cable diameter	12mm

1451

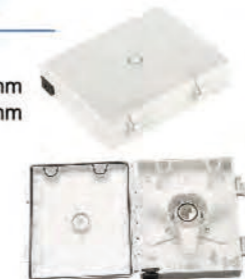
1 Core



1308

1 Core

A:150*120*37mm
B:172*136*42mm



1309

4 Core





1461
12 Core Termination Box
12芯终端盒
Size:295x150x54mm



1462
24 Core Termination Box
24芯终端盒
Size:300x210x55mm



1421-2
Fiber Optic Faceplate(SC)
光纤面板(SC)



1421-3



1421-4



1423-1



JZ-1424



1424-1(LC)
Fiber Optic Faceplate
光纤面板



1423(LC)



1425(ST or FC)



1428-D



1429-2

Metal Fiber Optic Termination Box



1463-4SC
4 Core Metal Fiber Optic Termination Box (SC)
4芯金属终端盒 (SC)
Size:150x100x40mm



1463-4FC
4 Core Metal Fiber Optic Termination Box (FC)
4芯金属终端盒 (FC)
Size:150x100x40mm



1464-8SC
8 Core Metal Fiber Optic Termination Box (SC)
8芯金属终端盒 (SC)
Size:280x135x55mm



1465-24FC
24 Core Metal Fiber Optic Termination Box (FC)
24芯金属终端盒 (FC)
Size:300x145x92mm



1466-4SC/4ST
4 Core



	ZDH-4SC	ZDH-4ST
Dimensions	200*110*35mm	
Heat Shrink Capacity	12	
Inner Carton Box Dimension	205*115*42mm	

	ZDH-4SC	ZDH-4ST
Dimensiones	200*110*35mm	
Cantidad de núcleo	12	
Dimensión interior caja de cartón	205*115*42mm	

1467-8SC/8ST
8 Core



	ZDH-8SC	ZDH-8ST
Dimensions	260*135*42mm	
Heat Shrink Capacity	12	
Inner Carton Box Dimension	265*140*47mm	

	ZDH-4SC	ZDH-4ST
Dimensiones	260*135*42mm	
Cantidad de núcleo	12	
Dimensión interior caja de cartón	265*140*47mm	

1468-12SC/12ST
12 Core



	ZDH-12SC	ZDH-12ST
Dimensions	430*200*45mm	
Heat Shrink Capacity	12	
Inner Carton Box Dimension	432*205*50mm	

	ZDH-12SC	ZDH-12ST
Dimensiones	430*200*45mm	
Cantidad de núcleo	12	
Dimensión interior caja de cartón	432*205*50mm	

1469-24SC/24ST
8 Core



	ZDH-24SC	ZDH-24ST
Dimensions	430*200*45mm	
Heat Shrink Capacity	12	
Inner Carton Box Dimension	432*205*50mm	

	ZDH-24SC	ZDH-24ST
Dimensiones	430*200*45mm	
Cantidad de núcleo	12	
Dimensión interior caja de cartón	432*205*50mm	

Parameter	Unit	The Optical Properties of 1xN PLC Splitter							The Optical Properties of 2xN PLC Splitter							
		1x4	1x8	1x16	1x24	1x32	1x64	1x64	2x4	2x8	2x32	1x64	2x64	2x64		
Operating Wavelength	nm	1260~1610							1310±40	1260~1610						1310±40
									1490±10							1490±10
									1550±40							1550±40
Insertion Loss	dB	≤7.4	≤10.7	≤13.9	≤15.8	≤17.2	≤21.5	≤20.1	≤7.6	≤11.0	≤14.8	≤17.9	≤21.5	≤20.1		
Polarization Relevant Loss	dB	≤0.3	≤0.3	≤0.3	≤0.3	≤0.3	≤0.5	≤0.3	≤0.3	≤0.3	≤0.3	≤0.3	≤0.5	≤0.3		
Uniformity	dB	≤0.8	≤1.0	≤1.4	≤1.4	≤1.6	≤2.0	≤1.6	≤1.0	≤1.2	≤1.5	≤1.8	≤2.0	≤1.8		
Return Loss	dB								≥55							
Directivity	dB								≥55							
Operating/Storage Temperature	°C								-40~+85							

Parámetro	Unit	Chart1 The Optical Properties of 1xN PLC Splitter							Chart2 The Optical Properties of 2xN PLC Splitter							
		1x4	1x8	1x16	1x24	1x32	1x64	1x64	2x4	2x8	2x32	1x64	2x64	2x64		
Longitud de onda operativa	nm	1260~1610							1310±40	1260~1610						1310±40
									1490±10							1490±10
									1550±40							1550±40
Pérdida de inserción	dB	≤7.4	≤10.7	≤13.9	≤15.8	≤17.2	≤21.5	≤20.1	≤7.6	≤11.0	≤14.8	≤17.9	≤21.5	≤20.1		
Pérdida de polarización relevante	dB	≤0.3	≤0.3	≤0.3	≤0.3	≤0.3	≤0.5	≤0.3	≤0.3	≤0.3	≤0.3	≤0.3	≤0.5	≤0.3		
Uniformidad	dB	≤0.8	≤1.0	≤1.4	≤1.4	≤1.6	≤2.0	≤1.6	≤1.0	≤1.2	≤1.5	≤1.8	≤2.0	≤1.8		
Pérdida de devolución	dB								≥55							
Directividad	dB								≥55							
Temperatura de funcionamiento/almacenamiento	°C								-40~+85							

1 2 3 4 5 6 7 8 9

1 Manufacturer +Fabricante	3 Splitting ratio +Ratio de división	4 Packaging method +Método de empaquetado	6 Connector type +Tipo de conector	8 Inlet tail fiber length +Longitud de la fibra de entrada
1002	1x2	B	SU	05
1004	1x4	R	FU	15
1008	1x8	M	LU	20
1016	1x16	T	SA	XX
1064	1x64	P	FA	XX
1128	1x128		LA	XX
2002	2x2	5 End type +tipo de extremo	7 Tail fiber type +Tipo de fibra	9 Outlet tail fiber length +Longitud de la fibra de salida
2004	2x4	R	Φ0.25	05
2008	2x8	N	Φ0.25mm bare fiber	15
2016	2x16	A	Φ0.25	20
2032	2x32		Φ0.9mm loose tube	XX
2064	2x64		Φ0.9	
2128	2x128		Φ3.0	

Example: P-1008-B-F-SU-Φ2.0-10-20 stands for: PLC, with splitting ratio 1*8, Cassette type, tail fiber with connector and connector type is FC/UPC Connector, fiber type is Φ2.0mm loose tube, inlet fiber length is 1.0 meter, and outlet fiber length is 2.0 meter.



Mini type PLC splitter



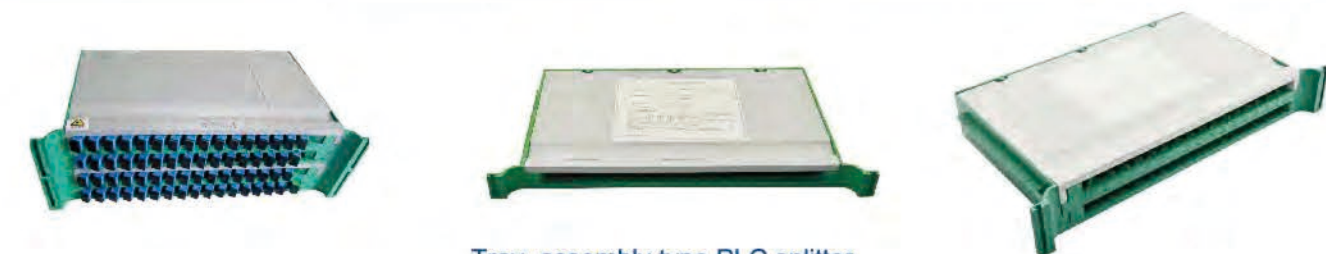
Cassette type PLC splitter



Rack mounted type PLC splitter



Insertion type PLC splitter



Tray assembly type PLC splitter



Athermal AWG Module

Product description

Athermal Arrayed Wave-guide Grating(Athermal AWG) has equivalent performance to standard AWGs but requires no electrical power stabilization.

Parameter	Unit	Specification	Specification
Input Channel		1	
Output Channel		40	32,48 channels available
Channel Spacing	Ghz	100	
Reference Passband	Ghz	-12.5~12.5	
Wavelength Accuracy	pm	-50~50	Relative to ITU Grid
1dB Bandwidth	nm	≥0.4	
3dB Bandwidth	nm	≥0.6	
20dB Bandwidth	nm		
Insertion Loss	dB	≤6	Worst case in ITU passband
Insertion Loss Uniformity	dB	≤1	
Ripple	dB	≤0.7	Loss Variation in ITU passband
Polarization Dependent Loss	dB	≤0.5	Max value in ITU passband
Total Crosstalk	dB	≥21	Cumulative crosstalk of all other channels
Return Loss	dB	≥40	

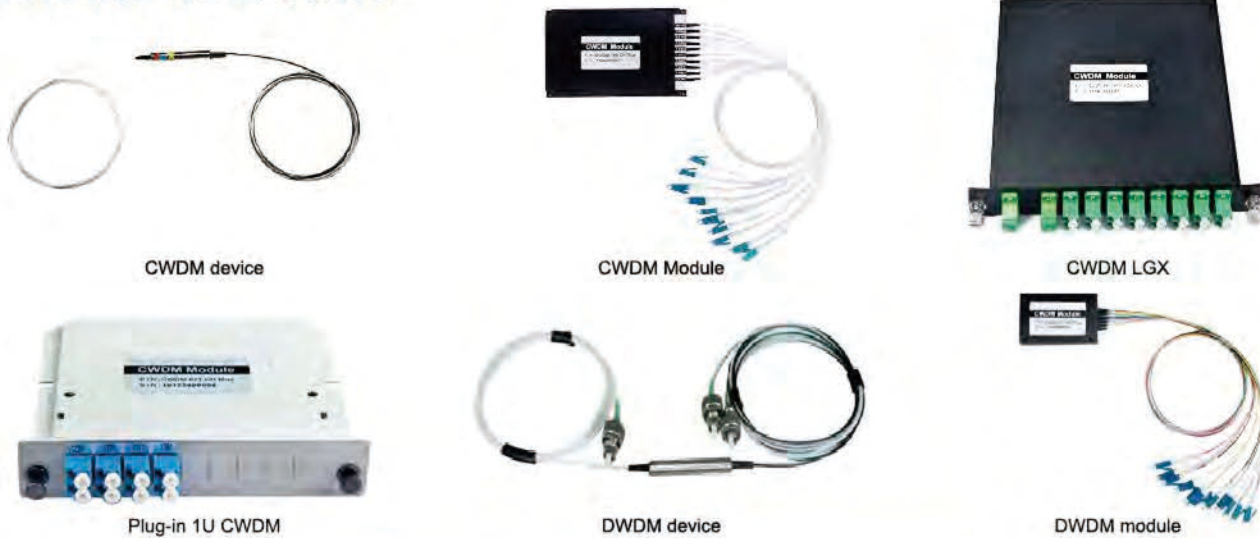
Features

- Mux/DeMux function
- Flat-top filter shape
- Compact package
- Low insertion loss and PDL
- Requires no electrical power
- OADM and ROADM

Application

- Mux/DeMux in DWDM Systems
- Metro and long haul networks
- OADM and ROADM

CWDM/DWDM Series



Parameter	Unit	Value			
Channel Number		2	4	8	16
Central Wavelength	nm	ITU-T Grid			
Pass-Band	nm	λc±6.5			
Insertion Loss	dB	Typ. 1.3	Typ. 1.8	Typ. 2.7	Typ.3.5
		Max. 1.5	Max. 2.0	Max. 3.0	Max.4.0
Isolation Loss	dB	Adjacent Channel		≥30	
		Non-adjacent Channel		≥45	
Return Loss	dB	≥45			
PDL	dB	≤0.2			
PMD	ps	≤0.15			
Directivity	dB	≥50			
Operation Temperature	°C	-5~+70			
Storage Temperature	°C	-40~+85			
Package	mm	Cassette/LGX/Rack Mount			

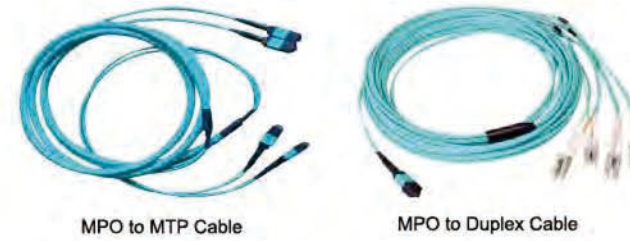
Features

- High isolation
- Ultra low insertion loss
- Super thermal stability
- Epoxy-free Optical path
- Telcordia GR-1221-CORE qualified

Application

- CWDM/DWDM system
- Metro/Access Network
- CATV fiber optics links

MPO|MTP Series



MTP /MPO multi-fiber trunk cables are usually in mini-round cables and ribbon cables,with fanout kits broken down into 2~24 fiber 0.9mm or 2.0mm tails with connector LC,SC,ST,FC,etc. Cable total length,fanout length,connector type are customized.

The single-mode and multimode MPO products are multi fiber connectors used In high-density backplane and Printed Circuit Board(PCB) applications in data And telecommunicaitions system. The MPO connector offers up to 12 times the density of standard connectors, providing significant space and cost savings. MPO patch cord utilize precise housing dimensions to nsure fiber alignment when mating. The MPO can be mass terminated in combination of 4,8,12 or 24 fibers.



MPO Cassette Type

Features

- MPO/MTP assembled with jacketed ribbon cable, transition through a square fan-out kit with 0.9mm legs to single-fiber connectors
- Available in SM (9/125), MM (50 or 62.5/125), 10Gig fiber types
- Available in 8/12/24 -fiber
- Coming fiber is available for selection

Application

- Telcordia GR-1435-CORE
- High Density Fiber Management RoHS

Type	Single mode(APC polish)		Single mode(PC polish)		Multi mode(PC polish)	
Fiber count	8, 12, 24 etc.		8, 12, 24 etc.		8, 12, 24 etc.	
Fiber type	G652D, G657A1 etc.		G652D, G657A1 etc.		Om1, OM2, OM3 etc.	
Maximum Insertion Loss	Elite	Standard	Elite	Standard	Elite	Standard
	Low Loss	Low Loss	Low Loss	Low Loss	Low Loss	Low Loss
	≤0.35 dB	≤0.75 dB	≤0.35 dB	≤0.75 dB	≤0.35 dB	≤0.60 dB
Return Loss	≥55 dB		≥45 dB		≥20 dB	
Durability	≥200 times		≥200 times		≥200 times	
Operating Temperature	-10°C ~ +70°C		-10°C ~ +70°C		-10°C ~ +70°C	
Test Wavelength	1310nm		1310nm		850nm	

FBT Coupler Series



Product description

FBT splitter utilizes precision technology to combine or distribute light from single/multiple inputs to single/multiple outputs bi-directionally.They are designed for power splitting and tapping in telecommunication equipment, CATV network, and test equipment.

Coupling Ratio/Insertion Loss Conversion Chart		
Coupling Ratio	Insertion Loss	
	Premium	A Grade
40/60	4.7/2.7	5.0/2.9
30/70	6.0/1.9	6.4/2.1
20/80	7.9/1.2	8.4/1.4
10/90	11.3/0.5	12.7/0.8
5/95	15.2/0.4	18.5/0.5

Features

- Low insertion loss
- High directives
- Compact size
- Extremely good stability and reliability



9000

12 Core ODF Unit



9001

24 Core ODF Unit



9002

48 Core ODF Unit



9003

72 Core ODF Unit



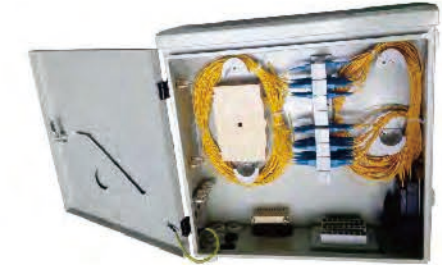
9004

96 Core ODF Unit



1841

24 Core Outdoor Fiber Optic Distribution Box(Metal)
Size:360x360x85mm



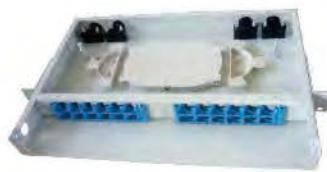
1842

48 Core Outdoor Fiber Optic Distribution Box(Metal)
Size:450x450x140mm



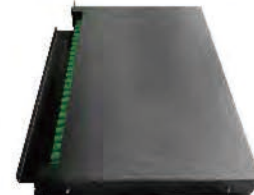
1801

24 Core Fiber Optic Patch Panel(Fixed Rackmounted)



1823-48

48Core Fiber Optic Patch Panel



1843

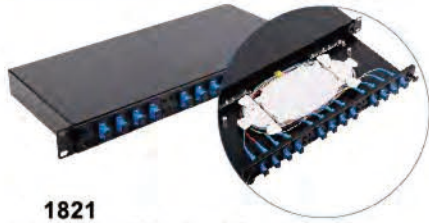
48 Core Fiber Optic Distribution Box
Size: 470x370x130mm



1844

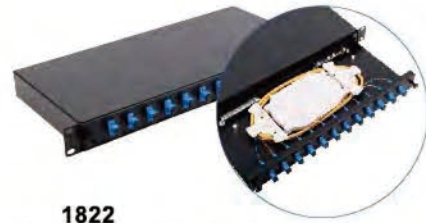
72 Core Outdoor Fiber Optic Distribution Box(Metal)
Size:550x450x140mm

Fiber Optic Patch Panel



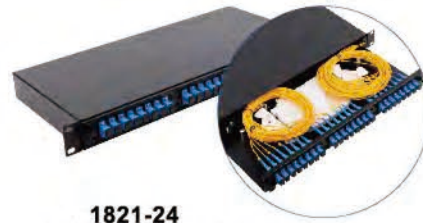
1821

12 Core Fiber Optic Patch Panel
(Drawer Type)



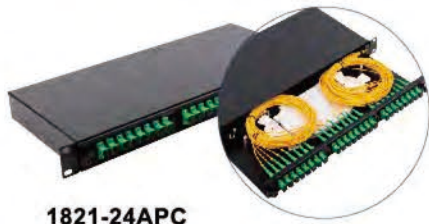
1822

12 Core Fiber Optic Patch Panel
(Drawer Type)



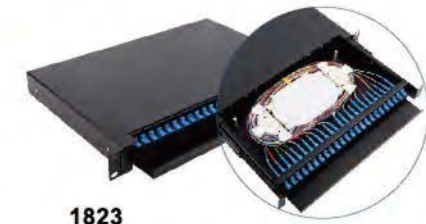
1821-24

24 Core Fiber Optic Patch Panel
(Drawer Type)



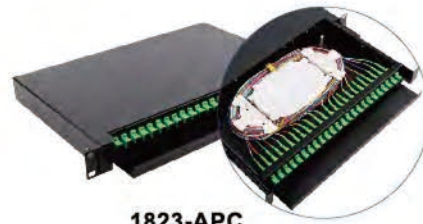
1821-24APC

24 Core Fiber Optic Patch Panel
(With Slide Type)



1823

24 Core Fiber Optic Patch Panel
(With Slide Type)



1823-APC

24 Core Fiber Optic Patch Panel
(With Slide Type)



1831

24 Core Fiber Optic Patch Panel
(With Slide Type)



1832

48 Core Fiber Optic Patch Panel
(With Slide Type)



1835

24 Core Fiber Optic Patch Panel
(With Slide Type)



1836

48 Core Fiber Optic Patch Panel
(With Slide Type)



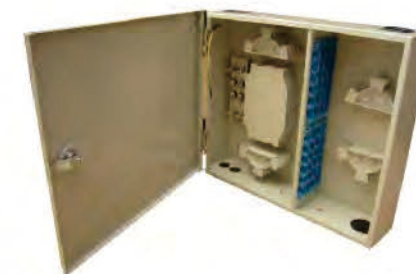
1851

24 Core Indoor Fiber Optic Distribution Box(Metal)
Size:450x380x70mm



1852

24 Core Indoor Fiber Optic Distribution Box(Metal)
Size:400x380x80mm



1853

48 Core Indoor Fiber Optic Distribution Box(Metal)
Size:450x380x105mm



1854

72 Core Indoor Fiber Optic Distribution Box(Metal)
Size:450x380x150mm