AO-09-1 Fiber Optic Splice Closure



Feather:

AO-09-1 Fiber Optic Splice Closure

Maximum capacity: 48F

Seal way: Silica gel

The use of high-strength engineering plastic shell that can endure harsh conditions such as vibration, impact, tensile cable distortion and strong temperature changes

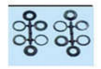
The use of reusable components to open seal in order to ensure a good airtight waterproof performance.

Does not require special tools, easy to install and open the duplicate.

The scope of application: aerial, direct-buried, wall-mounting, duct-mounting,

The application of temperature :-40 $^{\circ}\text{C}$ \sim 65 $^{\circ}\text{C}$

Туре	AO-09-1
Product size	465*180*122mm
Product material	PC(Polycarbonate)
Product weight	Approximately 2.5kgs
Suitable Dia of cable	8-22mm
Fibers/Tray	12 / 24F
Max capacity(F)	48F
Carton packing size	50*40*56CM
Each packing quantity	8 EA



























AO-09-2 Fiber Optic Splice Closure



Feather:

AO-09-2 Fiber Optic Splice Closure

Maximum capacity: 48F Seal way: Rubber seal

The use of high-strength engineering plastic shell that can endure harsh conditions such as vibration, impact, tensile cable distortion and strong temperature changes

The use of reusable components to open seal in order to ensure a good airtight waterproof performance.

Does not require special tools, easy to install and open the duplicate.

The scope of application: aerial, direct-buried, wall-mounting, duct-mounting,

Туре	AO-09-2
Product size	400*200*122MM
Product material	PC(Polycarbonate)
Product weight	Approximately2.5kgs
Suitable Dia of cable	8-20mm
Fibers/Tray	12 /24F
Max capacity(F)	48F
Carton packing size	50*40*56CM
Each packing quantity	8 EA





















AO-09-7 Fiber Optic Splice Closure



Feather:

AO-09-7 Fiber Optic Splice Closure

Maximum capacity: 144F Seal way: Rubber seal

The use of high-strength engineering plastic shell that can endure harsh conditions such as vibration, impact, tensile cable distortion and strong temperature changes

The use of reusable components to open seal in order to ensure a good airtight waterproof performance.

Does not require special tools, easy to install and open the duplicate.

The scope of application: aerial, direct-buried, wall-mounting, duct-mounting,

The application of temperature :-40 $^{\circ}\text{C} \sim$ 65 $^{\circ}\text{C}$

Туре	AO-09-7
Product size	450*216*160MM
Product material	PC(Polycarbonate)
Product weight	Approximately 3kgs
Suitable Dia of cable	8-23mm
Fibers/Tray	12/24F
Max capacity(F)	144F
Carton packing size	47*46*67CM
Each packing quantity	8 EA









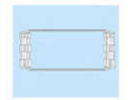












AO-09-11Fiber Optic Splice Closure











AO-09-11 Fiber Optic Splice Closure

Maximum capacity: 96F Seal way: Rubber seal

The use of high-strength engineering plastic shell that can endure harsh conditions such as vibration, impact, tensile cable distortion and strong temperature changes

The use of reusable components to open seal in order to ensure a good airtight waterproof performance.

Does not require special tools, easy to install and open the duplicate.

The scope of application: aerial, direct-buried, wall-mounting, duct-mounting,

The application of temperature :-40 $^{\circ}\text{C}$ \sim 65 $^{\circ}\text{C}$

i didilictors.	
AO-09-11	
370*185*145MM	
PC(Polycarbonate)	
Approximately2.5kgs	
8-20mm	
24F	
96F	
44*22*64CM	









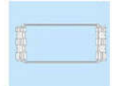












AO-09-13 Fiber Optic Splice Closure







Feather:

AO-09-13 Fiber Optic Splice Closure

Maximum capacity: 48F Seal way: Rubber ring

The use of high-strength engineering plastic shell that can endure harsh conditions such as vibration, impact, tensile cable distortion and strong temperature changes

The use of reusable components to open seal in order to ensure a good airtight waterproof performance.

Does not require special tools, easy to install and open the duplicate.

The scope of application: aerial, direct-buried, wall-mounting, duct-mounting,

i didilictors.	
Туре	AO-09-13
Product size	465*180*122MM
Product material	PC(Polycarbonate)
Product weight	Approximately 2.5kgs
Suitable Dia of cable	8-20mm
Fibers/Tray	12 /4F
Max capacity(F)	48F

Carton packing size	50*40*56CM
Each packing quantity	8 EA









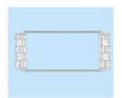












AO-09-14 Fiber Optic Splice Closure







Feather:

09-14 Fiber Optic Splice Closure

Maximum capacity: 48F Seal way: Rubber ring

The use of high-strength engineering plastic shell that can endure harsh conditions such as vibration, impact, tensile cable distortion and strong temperature changes

The use of reusable components to open seal in order to ensure a good airtight waterproof performance.

Does not require special tools, easy to install and open the duplicate.

The scope of application: aerial, direct-buried, wall-mounting, duct-mounting,

The application of temperature :-40 $^{\circ}\text{C}$ \sim 65 $^{\circ}\text{C}$

raiailleteis.	
Туре	AO-09-14
Product size	465*180*122MM
Product material	PC(Polycarbonate)
Product weight	Approximately 2.5kgs
Suitable Dia of cable	8-20mm
Fibers/Tray	12 / 24F
Max capacity(F)	48F

Carton packing size	50*40*56CM
Each packing quantity	8 EA









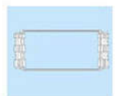












AO-09-16 Fiber Optic Splice Closure











Feather:

AO-09-16 Fiber Optic Splice Closure

Maximum capacity: 48F Seal way: Rubber seal

The use of high-strength engineering plastic shell that can endure harsh conditions such as vibration, impact, tensile cable distortion and strong temperature changes

The use of reusable components to open seal in order to ensure a good airtight waterproof performance.

Does not require special tools, easy to install and open the duplicate.

The scope of application: aerial, direct-buried, wall-mounting, duct-mounting,

raiailleteis.	
Туре	AO-09-16
Product size	520*200*120MM
Product material	PC(Polycarbonate)
Product weight	Approximately 3kgs
Suitable Dia of cable	8-23mm
Fibers/Tray	12 /24F

Max capacity(F)	48F
Carton packing size	54*45.5*54.5CM
Each packing quantity	8 EA









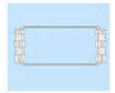












AO-09-17 Fiber Optic Splice Closure











Feather:

AO-09-17 Fiber Optic Splice Closure

Maximum capacity: 144F Seal way: Rubber seal

The use of high-strength engineering plastic shell that can endure harsh conditions such as vibration, impact, tensile cable distortion and strong temperature changes

The use of reusable components to open seal in order to ensure a good airtight waterproof performance.

Does not require special tools, easy to install and open the duplicate.

The scope of application: aerial, direct-buried, wall-mounting, duct-mounting,

Туре	AO-09-17
Product size	520*200*120MM
Product material	PC(Polycarbonate)
Product weight	Approximately 3.5kgs
Suitable Dia of cable	8-23mm

Fibers/Tray	12 /24F
Max capacity(F)	144F
Carton packing size	54*45.5*54.5CM
Each packing quantity	6 EA



















