

Mufa Fibra Óptica
Plana 48 Fibras
Modelo SIS-3114



Descripción General

Producto orientado a proteger puntos de fusión en Redes de Planta Externa, facilitando la prolongación y derivación de cables de fibra óptica troncales y de bajada (drop) en redes industriales, de planta externa pura y FTTH. Con acceso mediante apertura de plano medio, permite fácil acceso para efectos de ampliación e inspección. Su diseño de cierre central mediante sello, permite prevenir el ingreso de humedad y aire al interior de la cavidad contenedora de las fibras. Producto fácil de instalar y con alta capacidad a los esfuerzos mecánicos y a condiciones climáticas hostiles.



Mufa Fibra Óptica
Plana 48 Fibras
Modelo SIS-3114



Especificaciones Técnicas

Item	RN402A
Size	270 x 160 x80
Weight	2
Intel Port	4
Cable Dia. (Mm)	Ø3 ~ Ø10
No. of tray	2
Tray Capacity	12C (Max.24C)
Splicing Capacity	24C (Max. 48C)
Splicing Method	Fusion
Splice Protector	Heat shrinkable sleeve
Tension Member	Galvanized steel wire, FRP, Wire

Configuration

The Ribbed body has high mechanical strength environmental impact and compression

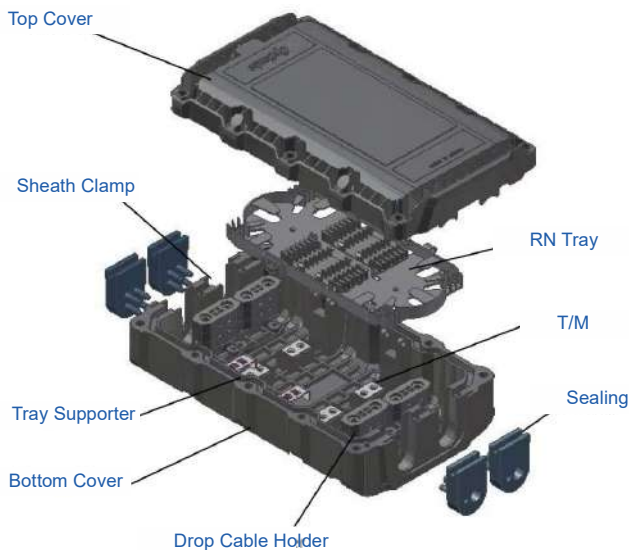
The cable inlet consists of 4 ports two by two on both sides and designed for subscriber's cable to be able to supply 12 ports by transforming the gasket's shape.

The cable inlet is specially designed for FTTH network to be able to install and operate on the best conditions by using 2 port and 4 ports gasket

The tray is able to accommodate RN and heat shrinkable sleeve together

One flat gasket and the external screws provide excellent tightness reliability.

The closure can be installed in the pole and manhole with provided hangers



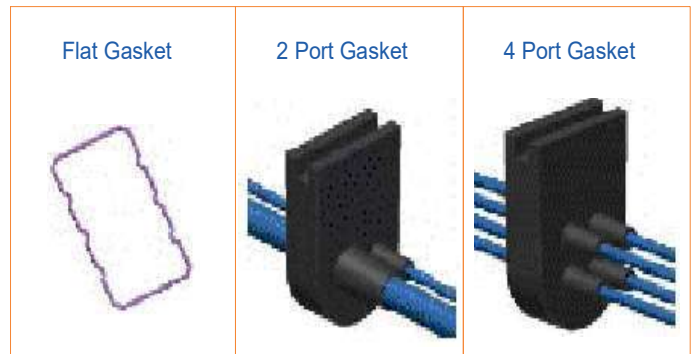
Feature - Top Cover

Ribbed cover for greater impact and compressive strength. Designed simply and briefly.



Sealing Material

Flat type gasket for perfect air tightness.
Corn type sealing socket made of silicon for proven water tightness.
Sealing socket is also designed for mid span branching by simple cutting



Cable Clamp & Tension Member

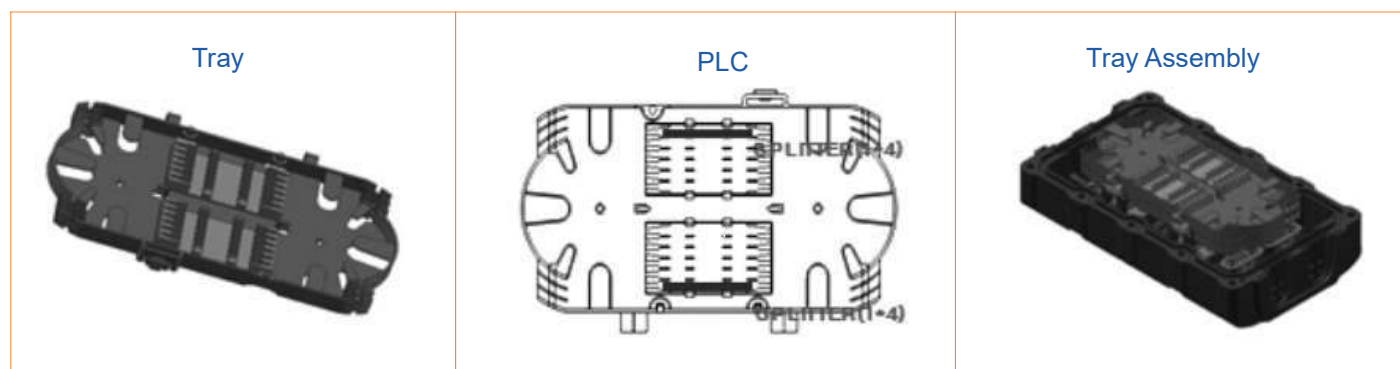
Mechanical cable clamp.
Convenient installation and maintenance with the divided structures



Splicing Part

The loose tube inlet consists of 4 ports two by two on both sides and designed for FTTH network, Branching installation and maintenance
Maximum capacity of splicing is 24C (Max.48C)

Item		RN Tray	Tipo
Splicing capacity	Size	200 x 95 x 12 mm	
	RN Chip	PLC: 2pcs, Sleeve: 12 pcs	Ø1.0 ~ Ø1.5
	Ribbon slot	12 pcs	4/8 ribbon
	Splitter	12 pcs	
Storage space		One/two layer	
Material		ABS	



Hanger

Installation in the manhole and the water compatibly
Variously designed for wires, manholes and direct buried.

