

## Dome Fiber Optical Splice Closure 12 Optical Fibers

### SP-MUFA12



#### Description

Socket for splicing and segregation of up to 12 optical fibers.

Use outdoors, on walls, poles, subway manholes, conduits, etc.

The oval entrance allows the passage of 1 or 2 cables

#### **Applications**

Outdoor or indoor use. Allows direct cable connection and segregation of cables, with mechanical splicing or mechanical splices or fusions. It has 2 cassettes for 6 fusions each.

#### Standards

Conformidad CE RoHS



# Dome Fiber Optical Splice Closure 12 Optical Fibers

#### **Advantages and Features**

Prepared for wall or pole installation.

Easy mechanical fastening of the supply cables.

Easy of assembly.

Fiber storage capacity. Up to 12 FO.

Includes accessories for internal wiring management.

Includes heat shrinkable

Technical characteristics	
Material:	UV resistant technical plastics
Cable inlet:	2 or 3
Cable outlet:	2
Cable diameter:	From 7 to 22 mm.
Height:	330 mm
Width:	85 mm.
Packing unit:	1
Operating temperature: -40 to +75°C	