Fiber optic splice closures

Fiber optic splice closure I-M.288.7.1-003











Features	Fiber optic splice closure I-M.288.7.1-003	
Number of ports	7 round ports (7 x ø25 mm) 1 oval port (dimensions: 83x45 mm)	
Material	Polypropylene PP	
Colour	Black	
Height	500 mm	
Cover diameter	180 mm	
Weight	2.5 kg	
Protection	IP68	
Number of splice trays	6	
Max. fiber optic splice sleeves	288(48x6)	
Operating temperature	-40°C~+65°C	

Equipment

Wall fixing bracket

Fiber optic splice sleeve (x288)

Heat shrink sleeves (x8)

Pole fixing clamp

Insulation tape

Sandpaper

Fiber clip

Ground cable

Markers

Cable ties

Application

Aerial systems

Duct, ground installations

Wall or pole fixing

- Splice sleeves protection of fiber optic cables against mechanical dangeres and changeable weather conditions
- Resistance to substances occuring in duct systems
- Low and high temperature resistant
- UV, water resistant

falesia<mark>s</mark>ystemy



