## falesiasystemy

## Fiber optic splice closures

## Fiber optic splice closure T-T004, 72F



Features	Fiber optic splice closure T-T004
Number of ports	5 round ports (4xØ26 mm/1xØ48 mm)
Material	Polypropylene PP
Colour	Black
Weight:	3 kg
Protection	IP67
Number of splice trays	4
Max. fiber optic splice sleeves	96
Number of slots for SC simplex/LC duplex adapters	36
Operating temperature	-35°C~+65°C



Equipment		
	Splice trays: 4 (capacity of 1 tray - 24 splice sleeves)	
	Fiber optic splice sleeves: 72	
	Ground cable	
	Patchpanel: 36 slots	
Set of mixers:	<ul> <li>2 mixers for inlet 48 mm. First - 16xØ7 mm/second 2xØ18 mm</li> <li>4 mixers for inlet 26 mm. 1xØ7 mm/8x(3x2 mm) - for flat cables</li> <li>4 mixers for inlet 26 mm. 4xØ7 mm</li> <li>4 mixers for inlet 26 mm. 1xØ15 mm</li> <li>4 mixers for inlet 26 mm. 1xØ7 mm/8xØ3 mm</li> <li>4 mixers for inlet 26 mm. 6x(5x2 mm) - for flat cables</li> </ul>	
Application		

Aerial systems

Ground installations

Duct systems

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







