Fiber optic enclosures



MSE-K72-36SC

Dome fiber splice closure it is used to connect fiber optic cables in the field. Dome fiber splice closure allows you to protect fibers and splices against mechanical damage and environmental influences, as well as simple fiber management



Fiber optic enclosures with commutation field

features:

- capacity up to 72 splices,
- commutation field for 36 SC SX adapters,
- wall or pole mounting,
- mechanical locking system for multiple access,
- cable ports: 4 small round and 1 large round,
- optional cable port seals: heat shrink tubing for more cables.

optional accessories and products:

- additional SK-MSE-K-24 splice cassettes,
- SC adapters.

included accessories:

- splice tray the number depends on the configuration,
- 4 seals for small round ports,
- 1 seal for large round port,
- pre-installed wall mounting bracket
- cable ties and adhesive tape,
- m8 screw wrench,
- transparent conduit 1m,
- heat shrink sleeves,
- sandpaper,
- multiplier head MI-MGM with mounting set Mi-MGM-RCE.

standards / certificates

- PN-EN 60529:2003
- PN-EN 61753:2009
- PN-EN 62134:2010
- RoHS 2011/65/UE
- UL-94-V0

sectors:





















TELECOMMUNICATION DATA TRANSMISSION AND MOBILE OPERATORS OPERATORS

ENERGETICS

DESIGN AND EXECUTION

DEVELOPERS

UNIVERSITIES

INTEGRATORS

Fiber optic enclosures



MSE-K72-36SC

specifications:

MSE-K72-36SC	
dimensions [length x diameter] [mm]	510 x 230
type of splice ray	SK-MSE
max. number of splice trays	3
max. number of splices	72
number of small round ports	4
number of large round ports	1
for 3 – 8 mm cables	32
for 5 – 9 mm cables	32
weight [kg]	3,15
IP protection	68