

MSN-24 series

Riser cable branch box MSN series dedicated for optical access networks designed for installation in the buildings



Opened MSN-24-1K9

features:

- designed for installation in the FTTx indoor optical access networks,
- compact dimensions allows easy installation in existing cable infrastructure,
- possibility of making up to 24 thermal splices,
- possibility of insertion easy access cable - KLD,
- cable entries secured by rubber glands in the top and bottom of the distribution box,
- single door with a lock limits access by unauthorized persons.

equipment:

- fiber splice trays SK-24-FCA or SK-24-Z-FCA (acc. to configuration),
- descriptive sticker,
- cable ties,
- mounting kit.

options ordered separately:

- adapters,
- pigtails,
- splice sleeves

standards and certificates:

- flammability class V0 acc. UL94,
- PN-EN 60529:2003 - ingress protection IP 41,
- PN-EN 50102:2001 - resistance to impact IK 10,
- RoHS 2011/65/EU,
- PN-EN 61300-2-22.

sectors:



MSN-24 series

technical parameters:

MSN-	24
dimensions [width x height x length][mm]	157×200×56,5
type of splice tray with cover	SK-24-FCA
maximum number of splice trays	1
number of cable inputs	4
max. cable diameter [mm]	16
weight [kg]*	0,8
material	powder painted steel, color grey RAL7035

configurations:

code	description
MSN-24-1K9	Riser Cable Branch Box, MSN-24, 157×200×56,5 mm, splice trays with cover, steel, Eurolock, color RAL7035