# Fiber optic splice box



#### MSN-PW

Fiber optic splice box MSN for applications in optical networks inside buildings.





MSN-PW-1K9

#### features:

- designed for use in FTTx optical access networks inside the building,
- they allow you to make calls individual fibers with subscriber cables,
- compact dimensions,
- possibility of making up to 24 thermal splices or mechanical depending onconfiguration,
- possibility of using a switch in function passage-splitter for KLD cables,
- four graded rubber bushings allowing the introduction of a cable with a diameter up to 28,6 mm,
- the door closed with a zip restricts access for unauthorized persons.

#### accessories:

- descriptive sheet,
- zippers,
- mounting screws,
- optical fiber cassettes (depending on the picking option),
- lid on the COVER cassette,
- lock (depending on the picking).

### optional accessories and products:

heat-shrinkable casing splice

#### standards and certificates:

- fire class V0 according to UL94,
- IP Ingress Protection IP41 according to EN 60529,
- IK Ingress Protection 10 according to EN 50102
- RoHS 2011/65/EU,
- PN-EN 61300-2-22.

#### sectors:



TELECOMMUNICATION DATA TRANSMISSION





ISP AND CATV



ENERGETICS



DESIGN AND EXECUTION



DEVELOPERS



UNIVERSITIES



INTEGRATORS



MILITARY



RAILWAY

# Fiber optic splice box



MSN-PW

## technical specifications:

MSN -	PW
dimensions [width x height x depth] [mm]	180 x 205 x 61,5
cassette   cover	SK-24-FCA   SK-24-FCA-COVER
maximum number of splice cassettes	1
number of cable inputs	6
max. cable diameter [mm]	28,6
max diameter of teletechnical pipe [mm]	ø 42
weight [kg]	1,1
material	sheet steel, RAL 7035

## ordering:

code	description
MSN-PW	fiber optic splice box