

Serie MSE-D

Dome fiber splice closure lets connect fiber optic cables in the field. Dome fiber splice closure allows you to protect fibers and splices against mechanical damage and environmental influences.



Splice closure MSE-D



View on the bottom of the splice closures MSE-D

features:

- capacity up to 288 thermal splices,
- up to 4 splice trays, each for 72 splices,
- cable ports: 4 round and 1 oval,
- thermal port seals,
- mechanical closing system providing the possibility of multiple access,
- special cassette for storing the stock of uncut tubes,
- wall and pole mounting,
- IP 68.

included accessories:

- splice tray 72F (numer depends on spec.),
- splice sleeves (numer depends on spec.),
- 4 seals for round ports,
- 1 set for sealing the oval port,
- bracket for wall and pole mounting,
- self-adhesive aluminum protection foil,
- transparent transport tube,
- cable ties,
- adhesive insulating tape,
- sandpaper.

optional accessories:

- additional splice trays SK-MSE-D-72
- additional splice sleeves,
- thermal multiport MCE for 3 or 4 cables,
- mechanical multiport set MI-MGM.

sectors:



Serie MSE-D

technical parameters:

MSE-D	
dimensions [width x height x depth][mm]	490 x 230 x 220
max. number of splice tray	4
max. number of splices	288
number of round ports	4
number of oval ports	1
max. number of cables with using multiports MCE:	
dla kabli 3 – 8 mm (with multiports MCE-SET-4)	16
dla kabli 5 – 9 mm (with multiports MCE-SET-3)	12
weight [kg]	3
protection grade IP	IP68

ordering:

0	1	description
MSE-D-288		splice closure dome type MSE-D
	K72-KPL	splice closure dome type MSE-D, specification for 72 splices
	K144-KPL	splice closure dome type MSE-D, specification for 144 splices
	K216-KPL	splice closure dome type MSE-D, specification for 216 splices
	K288-KPL	splice closure dome type MSE-D, specification for 288 splices

sample:

MSE-D-288-K72-KPL - splice closure MSE-D, specification for 72 splices