

MSE - M - 48 - K48 - KLP

Fiber optic enclosures allows you to protect fibers and welds against mechanical damage and environmental influences, as well as simple fiber management.



Fiber optic splice closure

features:

- wall or pole mountine,
- mechanical locking system providing multiple access,
- cable ports: 3 round and 1 oval,
- optional cable port seals: heat shrink tubing for more cables,
- possibility of placing up to 48 welds,
- compact dimensions.

optional accessories and products:

- additional SK-MSE-M-12 splice cassettes
- MCE heat shrink sleeves,
- multiplier MI-MGM head with the Mi-MGM-RCE mounting set,
- heat-shrinkable weld seams.

included accessories:

- splice cassette - the number depends on the configuration,
- pre-installed wall mounting bracket,
- post mount bracket,
- 3 seals of round ports and 1 oval port,
- buckle for oval sealing,
- self-adhesive aluminum foil,
- zippers,
- self-adhesive tube markers,
- m8 screw wrench,
- earthing conductor.

sectors:



MSE-M-48-K48-KLP

technical specifications:

MSE-M-48-K48-KLP	
dimensions [width x height] [mm]	288 x 178
max. number of cassettes	4
max. number of welds	48
number of round ports	3
the number of oval ports	1
max. number of cables inserted: *	
for 3 - 8 mm cables	12
for 5 - 9 mm cables	9
weight [kg]	1,85
IP protection	IP 68
material	ABS plastic

ordering:

0	1	description
MSE-M-		fiber optic closures
	K12	fiber optic closures MSE-M-48, with single 12 splice tray
	K24	fiber optic closures MSE-M-48, with two 12 splice trays
	K36	fiber optic closures MSE-M-48, with three 12 splice trays
	K48	fiber optic closures MSE-M-48, with four 12 splice trays