

NMF-SC-3V-48-2MS

NIKOMAX Splice Closure, 48 fibers, 2 I/O, with mechanical sealing of the inputs, outdoor design



Simplicity and speed of installation and fixation of fibers, as well as repeated access to the coupling, which does not require additional tools

Optical splice closure NMF-SC-3V-48-2MS is intended for use under any conditions of laying fiber-optic cable (overhead, on a support, in the ground, in cable ducts or cable wells). The splice closure provides trunk splicing of optical cables, protection of welding places of an optical cable in places of increased loads and possible external influences, transit passage of optical modules without breaking them, outputting optical lines to the end users.

The housing of the coupling, made of impact-resistant frost-resistant polycarbonate, provides long-term and reliable protection of intergrowths.

The cable entries are sealed with three gaskets of various materials and sealing tape, then tightened with a special nut. This solution provides moisture and dust insulation of cable entries without the use of heat shrinkers, hair dryers and other heating equipment.



The manufacturer reserves the right to change the appearance and characteristics of the product, without reducing its consumer properties



Basic equipments:	
Housing	1 pc.
Plugs for ports	2 pcs.
Seal fitting	1 pc.
Splice tray	4 pcs.
Frame for fixing	1 pc.
Earthing deriving device	1 set
Accessories	1 set
Instruction manual	1 pc.
Tool set	1 set

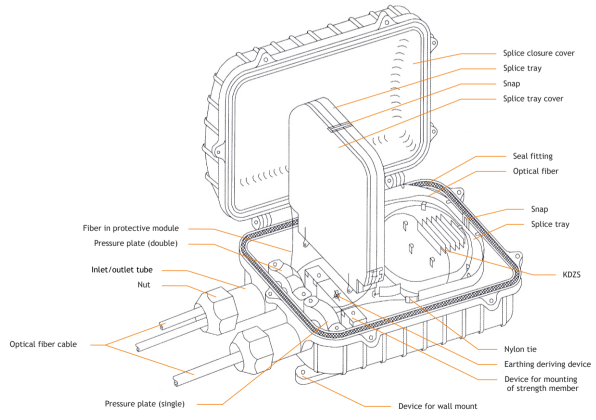
Specification

Part Number	NMF-SC-3V-48-2MS
Outside dimension (LxWxH)	280 x 200 x 90 mm
Weight, kg	1.9 kg
Capacity, max	48
Number of inlet/outlet ports	2 round inputs
Diameter of fiber cable	2 x 14 mm
Temperature range	- 50 C to + 70 C
Packaging	Carton box

Table order

Part number	Number of cable entries	Max. Cable diameter	Volume, m3	Weight, kg
NMF-SC-3V-48-2MS	2 round inputs	2 x 14 mm		

DRAWING



The manufacturer reserves the right to change the appearance and characteristics of the product, without reducing its consumer properties