

## NMF-SC-2V-144-5HS

NIKOMAX Splice Closure, 144 fibers, 5 I/O,  
with an input for a transit loop, with thermal  
sealing of the inputs, outdoor

- ✓ Installation on poles, on suspensions, underground, in communication channels, on vertical surfaces.
- ✓ 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-2V-144-5HS** is designed to be fixed on the supports of overhead cable lines, walls of buildings and structures. It is advantageous to use small capacitance couplings in places of broaching peripheral communication lines and in places of branches of peripheral lines to subscriber lines. Recommended for places with high humidity and high content of dust in the air.

The “hot” method of assembling and sealing cable glands with heat shrinkable tubing increases the strength of the cable fixation system, the anti-vandal resistance of the coupling and ensures absolute isolation from dust and moisture. The body is made of impact-resistant frost-resistant polycarbonate.



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

### Package Content:

Housing	1 pcs
Mechanical locking system	1 pcs
Seal fitting	1 pcs
Splice tray	6 pcs
Frame for fixing	1 pcs
Earthing deriving device	1 set
Accessories	1 set
Instruction manual	1 pcs
Heat-shrink tubing	4 pcs

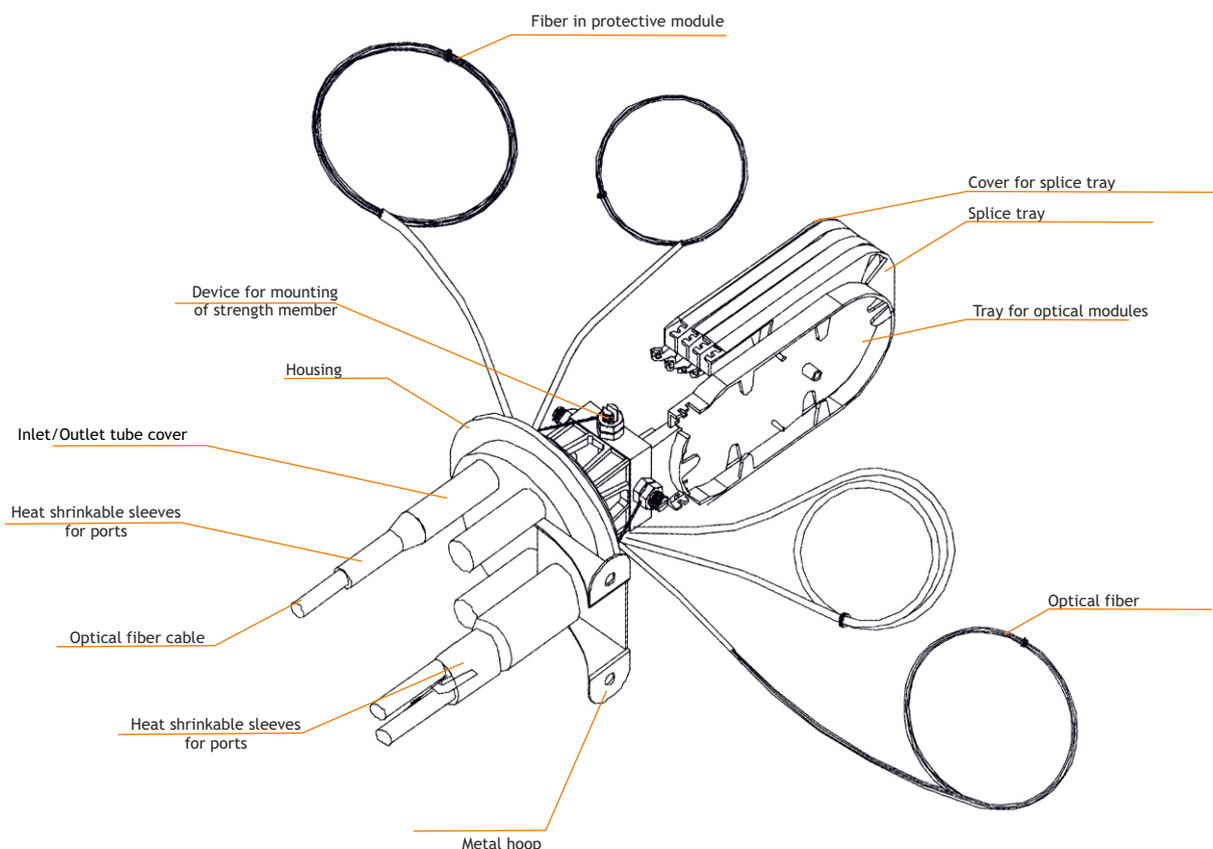
### SPECIFICATION

Part Number	NMF-SC-2V-144-5HS
Outside dimension	500 x Ø189 mm
Weight	2.4 kg
Capacity, max	144
Number of inlet/outlet ports	4 round & 1 oval inlet/outlet
Diameter of fiber cable	4 x 20 mm / 1 x 40 mm
Temperature ranges	- 50 C to + 70 C
Individual packing	Carton box

### ORDERING TABLE

Part Number	Number of cable entries	Max. Cable diameter	Volume, m3	Weight, kg
NMF-SC-2V-144-5HS	4 round & 1 oval	4 x 20 mm / 1 x 40 mm		

### DRAWING



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