

## NMF-SC-3H-120-8MS

Splice Closure, 120 fibers, 8 round ports, with 5 pcs. of splice tray, with standard accessories, mechanical sealing



Optical splice closure NMF-SC-3H-120-8MS intended for the protection of places of welding of the optical cable in places increased stress and possible external influences, as well as branching the subscriber line connection from the main (backbone) communication line. The splice closure can be placed on the walls of buildings, in the ventilation system, as well as on the support of aerial fiber-optic communication lines. Ideal for use in cable sewer wells and laying into the ground.

The mounting system allows you to securely fasten the coupling at the place of its installation. Assembly of the splice closure is quite simple and does not take much time. All elements and accessories, as well as special tools, make the assembly reliable, high-quality and fast.

The housing of the splice closure, made of impact-resistant frost-resistant polycarbonate, provides long-term and reliable protection of intergrowths. A sealing gasket made of a specially developed material and a sealing tape prevent moisture and dust from entering for a long time.

## **Ordering Table**

P/N	Number of cable entries	Max. Cable diameter	Volume with packaging	Weight with packaging
NMF-SC-3H-120-8MS	8 round inputs	4 x 14 mm / 4 x 20 mm	-	-
	o rouna inputo			



## NMF-SC-3H-120-8MS

Splice Closure, 120 fibers, 8 round ports, with 5 pcs. of splice tray, with standard accessories, mechanical sealing

## **Detailed characteristics**

Characteristic	Value
Protection level	IP68
Packaging	Individual - Cardboard Box
Temperature range	Operation from - 50 C to + 70 C
Dimensions (LxWxH), mm	420 x 200 x 105 mm
Maximum cable diameter	4 x 14 mm / 4 x 20 mm
Weight, kg	2.0 kg
Maximum number of splices	120
Number of cable entries	8 round inputs