

## **NMF-SC-3V-48-6MS**



Splice Closure, 48 fibers, 6 round ports, with 4 pcs. of splice tray, with standard accessories, mechanical sealing

Optical splice closure NMF-SC-3V-48-6MS is designed 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 provide trunk splicing of optical cables, protection a place of welding, transit passage of optical modules and output optical line for the end user.

The housing of the splice closure is 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.

## **Ordering Table**

| P/N              | Number of cable entries | Max. Cable diameter                  | Volume with packaging | Weight with packaging |
|------------------|-------------------------|--------------------------------------|-----------------------|-----------------------|
| NMF-SC-3V-48-6MS | 6 round inputs          | 2 x 13 mm / 2 x 16 mm / 2 x<br>20 mm | -                     | -                     |



## NMF-SC-3V-48-6MS

Splice Closure, 48 fibers, 6 round ports, with 4 pcs. of splice tray, with standard accessories, mechanical sealing

## **Detailed characteristics**

| Characteristic            | Value                             |
|---------------------------|-----------------------------------|
| Packaging                 | Individual - Cardboard Box        |
| Temperature range         | Operation from - 50 C to + 70 C   |
| Protection level          | IP65                              |
| Dimensions (LxWxH), mm    | 295 x 202 x 81 mm                 |
| Maximum cable diameter    | 2 x 13 mm / 2 x 16 mm / 2 x 20 mm |
| Weight, kg                | 1.8 kg                            |
| Maximum number of splices | 48                                |
| Number of cable entries   | 6 round inputs                    |