

NMF-SC-3FA-24-2MS



NIKOMAX FTTx Fiber Distribution Box, 24 Fibers, 2 Round ports, IP65, With Standard accessories, Plastic, Gray

NIKOMAX Fiber Distribution Boxes (FTTx Box) are used in data transmission systems as a direct or splitter device and designed for switching trunk and subscriber optical cables alongside protecting welded points. The FTTx box is widely used in constructing PON and FTTx networks, but it can also be applied in conventional networks as a distribution or communication node. NIKOMAX **NMF-SC-3FA-24-2MS** allows using up to 2 main cables and up to 24 subscriber cables. The box is equipped with a folding mounting panel. On its one side, an adapter panel for installing 24 SC / DLC adapters is placed. The other side provides nodes for fixing optical cables, and placement for protective sleeves. The design of the mounting section allows the installation of a PLC Splitter. The impermeability of the body is ensured by a sealing gasket along the contour of the cover. The cover is fixed with two plastic latch, and a built-in lock protects against unauthorized access. The FTTx Box is made of high-impact UV-resistant ABS plastic, which allows indoor and outdoor application. The body design, for its part, allows placing the box on any flat surfaces. The product is supplemented with grooves for mounting on supports with metal tape.

Ordering Table

P/N	Number of ports	Color	Package dimensions, mm	Weight with package, kg
NMF-SC-3FA-24-2MS	Up to 24	Gray	360x280x110	1.8

Detailed characteristics

Characteristic	Value
Color	Gray
Installation	Mounting Steel Tape(On the supports) / Screws (On the wall)
Packaging	Individual - Cardboard box
Temperature ranges	Storage from -40 to +70° C. Operation from -40 to +65° C
Number of ports for drop cables	24
Warranty	1 year
Protection level	IP 65
Type of adapter	SC/Duplex LC
Material	ABS - Plastic
Number of ports for main cables	2 (Max.cable diameter 15 mm)
Capacity, max	24
Possibility of splitter installation	Yes
Outside dimension (LxWxH)	340x270x100 mm