

NKL-F-xxxM3MT-01U-BK

NIKOLAN Fiber-Optic Cable, Multimode 50/125 OM3, Multi Loose Tube Indoor/Outdoor, With corrugated steel tape, Black

NIKOLAN cables, with corrugated steel tape are designed for laying in the cable sewerage, blocks, tunnels, collectors, on bridges and flyovers, in ground of 1-3 groups, between buildings and structures. NKL-F-xxxyyMT-01U-BK cables are designed for outdoor installation and contain twenty four, thirty six, forty eight or seventy two optical fibers comply with the following standard: ITU-T G652.D., ISO/ IEC 11801 OS2/OM2/OM3/OM4. Optical fibers are laid in the loose tube, which is filled with a hydrophobic gel. Optical modules are wrapped around a central strength member. Optical modules covered steel tape. The outer jacket is made of UV Light-stabilized LSZH.

Ordering Table					
P/N	Number of fibers	Fiber type	Jacket	Individual package	
				Volume, м3	Weight, kg
NKL-F-036M3MT-01U-BK36		MM 50/125 OM3	UV LSZH	-	-
NKL-F-048M3MT-01U-BK48		MM 50/125 OM3	UV LSZH	-	-
NKL-F-096M3MT-01U-BK96		MM 50/125 OM3	UV LSZH	-	-



NKL-F-xxxM3MT-01U-BK

NIKOLAN Fiber-Optic Cable, Multimode 50/125 OM3, Multi Loose Tube Indoor/Outdoor, With corrugated steel tape, Black

Detailed characteristics

Characteristic CPR Class Outer jacket material Application Mass density (kg) per unit length (km) Maximum tensile strength

Temperature ranges

Warranty Packaging Diameter of cable Compliance Number of fibers Minimum bending radius Type of optical ports Color of outer jacket Peripheral strength element

Value Fca UV Light-stabilized LSZH Indoor / Outdoor 91.0 kg/km / 91.0 kg/km / 145.0 kg/km 1000 N Transportation and storage from -50 to +70 ° C. Laying and installation from -20 to +60 ° C. Operation -40 to +60 $^\circ$ C Component - 5 years. 25 years - as part of a certified NIKOMAX SCS Wooden drum 9.1 mm / 9.5 mm / 12.0 mm ISO/IEC 11801 OM3 & ITU-T G.652.D 36 / 48 / 96 Not less than 20 times the cable diameter Multimode fiber 50/125 Black Steel rope