

NKL-F-xxxM2MT-01U-BK

NIKOLAN Fiber-Optic Cable, Multimode 50/125 OM2, 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-036M2MT-01U-	BK36	MM 50/125 OM2	UV LSZH	-	=
NKL-F-048M2MT-01U-	BK48	MM 50/125 OM2	UV LSZH	-	-
NKL-F-096M2MT-01U-	BK96	MM 50/125 OM2	UV LSZH	2	-



NKL-F-xxxM2MT-01U-BK

NIKOLAN Fiber-Optic Cable, Multimode 50/125 OM2, Multi Loose Tube Indoor/Outdoor, With corrugated steel tape, Black

Detailed characteristics

Characteristic	Value			
CPR Class	Fca			
Outer jacket material	UV Light-stabilized LSZH			
Application	Indoor / Outdoor			
Mass density (kg) per unit length (km)	91.0 kg/km / 91.0 kg/km / 145.0 kg/km			
Maximum tensile strength	1000 N			
Warranty	Component - 5 years. 25 years - as part of a certified NIKOMAX SCS			
Packaging	Wooden drum			
Diameter of cable	9.1 mm / 9.5 mm / 12.0 mm			
Compliance	ISO/IEC 11801 OM2 & ITU-T G.652.D			
Temperature ranges	Transportation and storage from -50 to +70 $^{\circ}$ C. Laying and installation from -20 to +60 $^{\circ}$ C. Operation -40 to +60 $^{\circ}$ C			
Number of fibers	36 / 48 / 96			
Type of optical fiber	Multimode fiber 50/125			
Minimum bending radius	Not less than 20 times the cable diameter			
Color of outer jacket	Black			
Peripheral strength element	Steel rope			