

NKL-F-xxxM2G-01B-BK

Fiber-optic cable, multimode 50/125 OM2, uni loose tube, with E - glass yarn, with fiberglass rods, outdoor, PE jacket, black



NIKOLAN cables, with E - glass yarn and fiberglass rods are designed for laying in the cable sewerage, blocks, tunnels, collectors, on bridges and flyovers, between buildings and structures. NKL-F-xxxyyG-01B-BK cables are designed for outdoor installation and contain two, four, six, eight, twelve, sixteen and twenty four optical fibers. Optical cables can be made with fibers comply with the following standard: ITU-T G652.D., ISO/IEC 11801 OM2/OM3/OM4. Optical fibers are laid in the loose tube, which is filled with a hydrophobic gel. Loose tube covered E - glass yarn. The outer jacket is made of PE, resistant to ultraviolet radiation.

Ordering Table

P/N	Number of fibers	Fiber type	Jacket	Individual packag	e
				Volume, м3	Weight, kg
NKL-F-002M2G-01B-B	ζ 2	MM 50/125 OM2	PE	-	-
NKL-F-004M2G-01B-BH	ζ 4	MM 50/125 OM2	PE	-	-
NKL-F-006M2G-01B-BH	< 6	MM 50/125 OM2	PE	-	-
NKL-F-008M2G-01B-BH	κ 8	MM 50/125 OM2	PE	-	-
NKL-F-012M2G-01B-B	(12	MM 50/125 OM2	PE	-	-
NKL-F-016M2G-01B-B	K 16	MM 50/125 OM2	PE	-	-
NKL-F-024M2G-01B-B	K 24	MM 50/125 OM2	PE	-	-



NKL-F-xxxM2G-01B-BK

Fiber-optic cable, multimode 50/125 OM2, uni loose tube, with E - glass yarn, with fiberglass rods, outdoor, PE jacket, black

Detailed characteristics

Characteristic	Value			
CPR Class	Fca			
Outer jacket material	PE			
Application	Outdoor			
Jacket color	Black			
Mass density (kg) per unit length (km)	78 kg/km			
Maximum tensile strength	1000 N			
Compliance	ITU-T G652.D or ISO/IEC 11801 OM2			
Tomporaturo rangos	Transportation and storage from -50 to +70 $^\circ$ C. Laying and installation from -20 to +60 $^\circ$ C.			
Temperature ranges	Operation from -40 to +60 ° C			
Warranty	Component - 5 years. 25 years - as part of a certified NIKOMAX SCS			
Packaging	Wooden drum			
Diameter of cable	5.2 mm / 6.2 mm			
Number of fibers	2 / 4 / 6 / 8 / 12 / 16 / 24			
Type of optical fiber	Multimode fiber 50/125			
Minimum bending radius	Not less than 10 times the cable diameter			
Peripheral strength element	E - glass yarn, 2 FRP rods (0.5 mm)			