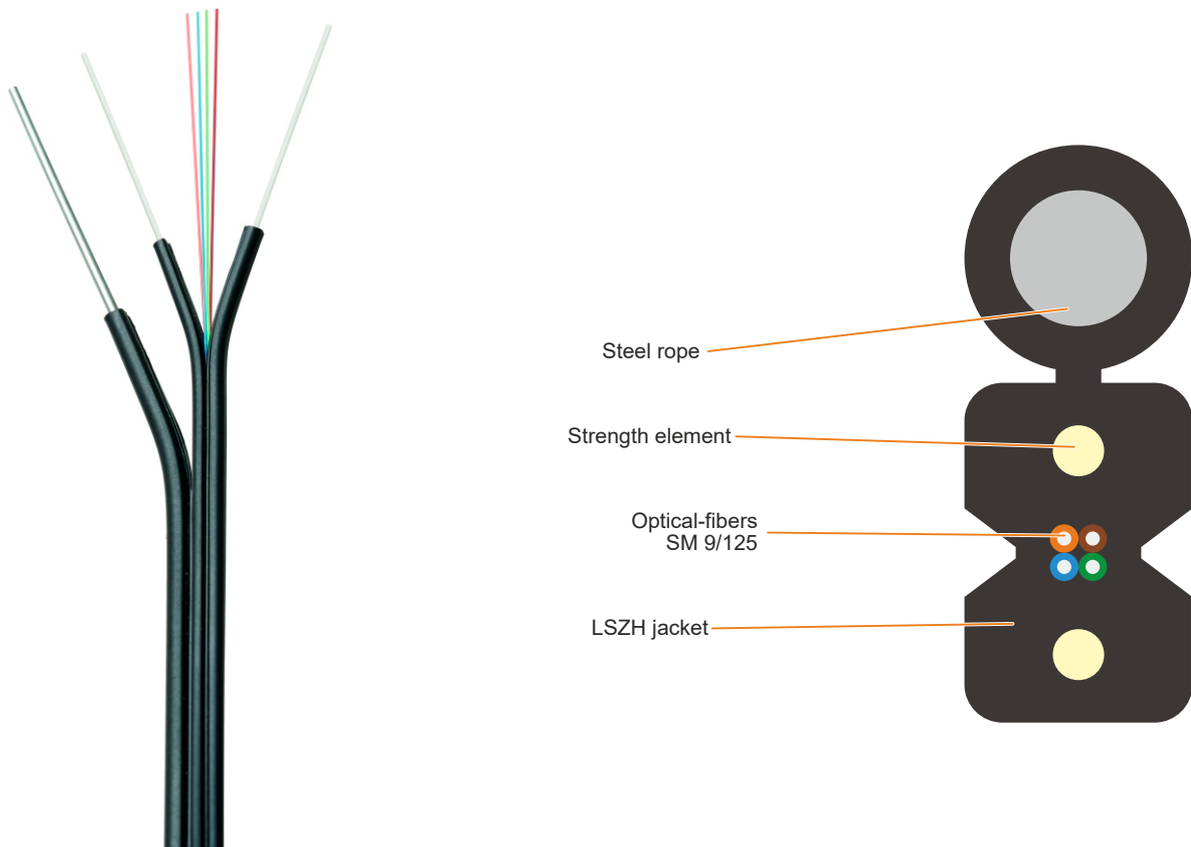


- NKL-F-001A1C-00C-BK** – 1 fiber
- NKL-F-002A1C-00C-BK** – 2 fibers
- NKL-F-004A1C-00C-BK** – 4 fibers

Fiber-Optic Cable, SingleMode 9/125 μm , G.657.A1, FTTx, indoor/outdoor, with fiberglass rods and steel cable, LSZH ng (B) -HFLT_x, black

The optical cable of a self-supporting structure with two power elements, the “butterfly,” is intended for installation inside buildings, in cable trays and channels, and also for external installation along external facades of buildings. It is used in FTTx networks, as well as for laying in networks up to workstations or to apartments and offices of subscribers, it can be used as a distribution network in an optical network inside a building. The flat compact cable jacket provides excellent flexibility and reliable protection of optical fibers, while providing easy and convenient access to the fibers.

The NKL-F-xxxA1C-00C-BK cable contains one, two or four optical fibers conforming to ITU-T G.657.A1 and ITU-T G.652.D standards. The outer shell is made of LSZH (Low Smoke Zero Halogen) non-flame retardant compound, which is low-smoke and does not emit toxic compounds during combustion, the performance is Hr(A)-HFLT_x.



NKL-F-004A1C-00C-BK

4 singlemode fibers 9/125, G.657.A1 & G.652.D standards, indoor / outdoor, LSZH, black

Marking:

NIKOMAX NETWORK SOLUTIONS /// NIKOLAN NKL-F-004A1C-00C-BK 4 x SINGLE MODE 9/125 ITU-T G.652.D & G.657 LSZH -40C (Hr(B)-HFLT_x) (FC) YYMM xxxxM



Package content

Optical Fiber Cable

1 km

The manufacturer reserves the right to change the appearance and characteristics of the product, without reducing its consumer properties

Specification

Part Number	NKL-F-001A1C-00C-BK	NKL-F-002A1C-00C-BK	NKL-F-004A1C-00C-BK
Number of fibers	1	2	4
Type of optical fiber	Single Mode 9/125		
Compliance	ITU-T G.657.A1 & ITU-T G.652.D		
Diameter of Tight buffer	250 ± 10 microns		
Strength element	GRP rods		
Strength element diameter, mm	0.5		
messenger	Phosphated steel cable		
Diameter of wire rape, mm	1.2		
Material of outer jacket	Low Smoke Halogen Free Compounds (LSZH)		
Application	Indoor/Outdoor		
Outer cable jacket size, mm	2 ± 0.1 x 5.1 ± 0.1		
Color	Black		
Mass density (kg) per unit length (km)	14		
Bending radius when laying, mm	≥ 15		
Bending radius when operation, mm	≥ 30		
Maximum tensile strength, H	800		
Temperature ranges	2500		
Maximum crushing force, N/100 mm	Storage from -40 to +60 ° C. Gasket from 0 to +60 ° C. Operation from -40 to +60 ° C		
Individual packing	Wooden drum in carton box		
Packing size (LxWxH), mm	310 x 310 x 250		
Warranty	Component - 5 years. 25 years - as part of a certified NIKOMAX SCS		

Order table

Part number	Number of fibers	Type of optical fibers	Jacket	Individual packing	
				Size, mm	Weight, kg
NKL-F-001A1C-00C-BK	1	SM 9/125	LSZH	310 x 310 x 250	15.5
NKL-F-002A1C-00C-BK	2	SM 9/125	LSZH	310 x 310 x 250	15.5
NKL-F-004A1C-00C-BK	4	SM 9/125	LSZH	310 x 310 x 250	15.5

Color identification of optical fibers

Part number	1	2	3	4
NKL-F-001A1C-00C-BK				
NKL-F-002A1C-00C-BK				
NKL-F-004A1C-00C-BK				

* - fiber with a transparent buffer color