

Optic Fiber Cable – Armoured

APPLICATION

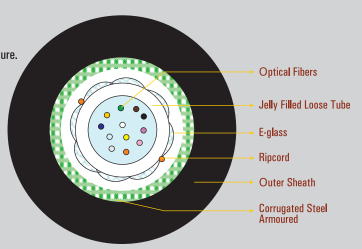
- Suitable for Indoor / Outdoor (duct) Local Area network System.
- Excellent water proof layer & good moisture resistance.
- Excellent crush resistant performance, light weight, Compact structure.

DESCRIPTION

- · Central Loose tube with jelly compound.
- Glass yarns in between Steel tape & loose tube.
- Corrugated Steel tape armoured.

STANDARDS

- ISO 11801
- IEC 60793-1/60794-1-2
- ITU-T REC G.652D
- · Telecordia GR-20-core



Mechanical & Environment Characteristics:

Operating Temperature	– 20 deg C to + 60 deg C
Storage Temperature	– 40 deg C to + 60 deg C
Jacket Material	LSZH / HDPE

Fiber Count	Outer Diameter (mm)	Thickness of Jacket (mm)	Nominal Pulling Tension Crush Load Cable Weight IEC 60794-1-2-E1 IEC 60794-1-2-E3		Crush Load IEC 60794-1-2-E3	Bend Rac IEC 60794		
			(kg/km) HDPE / LSZH	Short Term (N)	Long Term (N)	(N/100mm)	IEC 6079 Short Term	
4	9 ± 0.3	1.8 ± 0.2	72/95	2000	1000	3000	20D	10D
6	9 ± 0.3	1.8 ± 0.2	72/95	2000	1000	3000	20D	10D
12	9 ± 0.3	1.8 ± 0.2	72/95	2000	1000	3000	20D	10D
24**	9.5 ± 0.3	1.8 ± 0.2	82/110	2000	1000	3000	20D	10D

²⁴C - Core contains two bundles of 12F in Blue & Orange color bundle

Color Code:

BL-BLUE	OR-ORANGE	GR-GREEN	BR-BROWN	GY-GREY	WH-WHITE
RD-RED	BK-BLACK	YE-YELLOW	PU-PURPLE	PI-PINK	AQ / AQUA

Optical Fiber Characteristics:

Fiber Type	9/125um (OS1)		62.5/125um (OM1)		50/125um (OM2)		50/125um (OM3)	
Operational Wavelength	1310nm	1550nm	850nm	1300nm	850nm	1300nm	850nm	1300nm
Maximum Attenuation								
(db/km)	0.36	0.22	3.5	1.5	3.5	1.5	2.7	0.8
Minimum Bandwidth								
(Mhz–km)	-	-	200	600	500	550	1500/2000*	500

^{*} Effective Modal Bandwidth at 850nm for OM3

OFC 01



Optic Fiber Cable – Armoured

Characteristics (cabled) Single-Mode - Matched-Cladded optical fibers according to ITU

Fiber–Type & Refractive Index	Mode–Field/ Cladding Diametre(um)	Wavelength (nm)	Dispersion (ps/(nm–km)	PMD (ps/km)	Cable Cut–off Wavelength (nm)
9/125 / G.652D 1.4670/1.4675	9.2 ± 0.4 125 ± 0.7	1310 1550	≤ 3.5 ≤ 18	≤ 0.2	≤ 1260

Characteristics (cabled) Multi-Mode Graded-Index optical fibers according to IEC 60793

Fiber–Type	Mode–Field/Cladding Diameter(um)	Wavelength (nm)	Numerical Aperture (um)	Refractive Index
62.5/125	62.5 ± 2.5	850	0.275 ± 0.015	1.497
OM1	125 ± 1	1300		1.493
50/125	50 ± 2.5	850	0.200 ± 0.015	1.483
OM2	125 ± 1	1300		1.478
50/125	50 ± 2.5	850	0.200 ± 0.015	1.483
OM3	125 ± 1	1300		1.478

Cable, Drum & Pallet Sizes

Cable Size	Standard Length
4F to 12F	4 kms ± 10%
24F	2 kms ± 10%

Ordering Information:

	HDPE- High Density Poly Ethylene						
	Single Mode(OS)	Multimode 62.5 um (OM1)	Multimode 62.5 um (OM1) Multimode 50 um (OM2)				
4 Fibers	NCB-FS09O-AUHD-04	NCB-FM62O-AUHD-04	NCB-FM50O-AUHD-04	NCB-FM51O-AUHD-04			
6 Fibers	NCB-FS09O-AUHD-06	NCB-FM62O-AUHD-06	NCB-FM50O-AUHD-06	NCB-FM51O-AUHD-06			
12 Fibers	NCB-FS09O-AUHD-12	NCB-FM62O-AUHD-12	NCB-FM50O-AUHD-12	NCB-FM51O-AUHD-12			
24 Fibers	NCB-FS09O-AUHD-24	NCB-FM62O-AUHD-24	NCB-FM50O-AUHD-24	NCB-FM51O-AUHD-24			
	LSZH- Low Smoke Zero Halogen						
4 Fibers	NCB-FS09O-AULS-04	NCB-FM62O-AULS-04	NCB-FM50O-AULS-04	NCB-FM51O-AULS-04			
6 Fibers	NCB-FS09O-AULS-06	NCB-FM62O-AULS-06	NCB-FM50O-AULS-06	NCB-FM51O-AULS-06			
12 Fibers	NCB-FS09O-AULS-12	NCB-FM62O-AULS-12	NCB-FM50O-AULS-12	NCB-FM51O-AULS-12			
24 Fibers	NCB-FS09O-AULS-24	NCB-FM62O-AULS-24	NCB-FM50O-AULS-24	NCB-FM51O-AULS-24			

D-Link Corporation

No. 289 Xinhu 3rd road, Neihu, taipei 114, taiwan
Specifications are subject to change without notice.

D-Link is a registered trademark of D-Link Corporation and its overseas subsidiaries.

All other trademarks belong to their respective owners.

©2010 D-Link Corporation. All rights reserved. Release 01 (May 2010)

OFC 02