LD-Fiberkabel Loose Tube indoor/outdoor HFFR

Applications:

Blown Installation, CATV and DataCom, Long Distance OSP, Indoor/Outdoor Installation

General Construction:

The cable contains up to 288 SM color-coded optical fibers contained in up to 24 color-coded loose tubes, each tube contains up to 12 fibers. These tubes are filled with a thixotropic gel to prevent the ingress of water and SZ stranded around a dielectric central strength member. Fillers are used as needed to preserve cable geometry. Fiber-glass strength yarns reinforce the cable core and an outer jacket completes the cable structure.



Outer Jacket Material:

Design & Materials

Buffer Material:	PBT	
Tube Diameter:	2.1 mm nom.	
Color code:	Per TIA/EIA 598-C	
Central Strength Member:	FRP	
Cabling:	SZ	
Strength Elements:	E-Glass Yarns	
Total Number of Tubes:	Up to 24	
Number of fibers:	Up to 288	
Waterblocking:	Dry Waterblocking	
Outer Jacket Color:	Green	
Marking:	Part no. Batch no. Lenght	

Standards

Applicable Standards:	IEC 60794, ISO/IEC 11801, TIA/EIA-568
Installation:	Guidelines as per IEC 60794-1-1 Annex A

Teldor Cables & Systems Ltd. ("Teldor") reserves the right to make changes to the products described in this catalog without prior notice. Teldor does not assume any liability which may occur due to the use of the products described herein. The information contained in this catalog is the proprietary property of Teldor, and may not be used, reproduced or disclosed to others, in whole or in part, without the written authorization of Teldor.

Alcadon AB

www.alcadon.se info@alca.se

Stockholm 08-657 36 00 Göteborg 031-709 45 05

040-31 22 60

Alcadon AS www.alcadon.no Oslo 23 17 78 80

Alcadon

Alcadon

Performance

Max. Tensile Strength - Short Term:	See table below N		
Max. Tensile Strength - Long Term:	60% of Max. tensile load N		
Impact Resistance:	4.4 N•m		
Impact Resistance:	3 cycles		
Max. Crush Resistance:	400 N/cm		
Min. Bend Radius for Installation:	20xD mm		
Min. Bend Radius for Operation:	10xD mm		
Repeated Bending:	25 cycles		
Max. Operating Temperature:	+70 °C		
Min. Operating Temperature:	-40 °C		
Max. Storage Temperature:	+70 °C		
Min. Storage Temperature:	-40 °C		
UV resistance:	Yes		
Waterblocking:	Yes		

Alternatives:

No. of Fibers	Teldor P/N	Product Description	Outer Diameter (mm)	Cable Weight (kg/km)	Max. Installation Load (N)
4	F90040155B	LDB-9-01X04-D-ZP-D BK *01		75	2700
6	F90060142B	LDB-9-01X06-D-ZP-D BK	9.5	75	2700
8	F90080146B	LDB-9-01X08-D-ZP-D BK *01	9.5	75	2700
12	F90120169B	LDB-9-01X12-D-ZP-D BK *01	9.5	75	2700
18	F90180303B	LDB-9-03X06-D-ZP-D BK	9.5	75	2700
24	F90240209B	LDB-9-02X12-D-ZP-D BK *00	9.5	75	2700
36	F90360330B	LDB-9-03X12-D-ZP-D BK *01	9.5	75	2700
48	F90480490B	LDB-9-04X12-D-ZP-D BK *03	9.5	75	2700
72	F90720614B	LDB-9-06X12-D-ZP-D BK	10.0	85	2700
96	F90960803B	LDB-9-08X12-D-ZP-D BK	11.5	100	2700
144	F91441214B	LDB-9-12X12-D-ZP-D BK	14.0	155	2700
192	F91921613B	LDB-9-16X12-D-ZP-D BK *01	14.0	155	2700
288	F92882401B	LDB-9-24X12-ZP-D	16.0	195	2700

Teldor Cables & Systems Ltd. ("Teldor") reserves the right to make changes to the products described in this catalog without prior notice. Teldor does not assume any liability which may occur due to the use of the products described herein. The information contained in this catalog is the proprietary property of Teldor, and may not be used, reproduced or disclosed to others, in whole or in part, without the written authorization of Teldor.

08-657 36 00