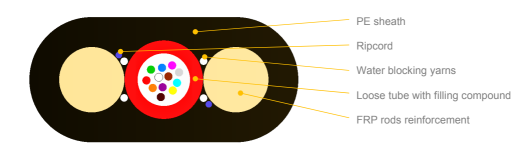


Type:	AERO DF03	REV: 7.2
Issued:	26/06/2014	SK
Modified:	13/11/2015	PB

## Flat Drop Optical Cable AERO DF03 up to 24 fibers



\*not to scale

#### **APPLICATION:**

For installation on poles or walls Can be installed in pipelines Fully dielectric cable

#### DESIGN:

Central loose tube(PBT) with filling compound Up to 24 fibres in a central tube Two FRP strength elements Dry yarns to prevent moisture ingress Ripcord for easy sheath removal UV stabilized HDPE jacket

#### **CABLE VARIANTS**

Variant	AERO DF03	AERO DF03
Fibre count [pcs]	1-12	16-24
Cable dimensions [mm]	8,3 x 4,6	8,7 x 5,0
	(typically ±0,3 max 8,9 x 5,1)	(typically ±0,3 max 9,3 x 5,5)
Cable weight [kg/km]	37	38
Max. static tension [N]	350	350
Max allowable tension [N]	1300	1300

#### MECHANICAL AND ENVIRONMENTAL CHARACTERISTICS (ALL VARIANTS)

Crush performance 5000 [N/10 cm] EN 187101, IEC 60794-1-2-E3, attenuation  $\leq$  0.05 dB, no damage

Bending performance 20 x D (10 cycles) EN 187101, IEC 60794-1-2-E6, attenuation ≤ 0.05 dB, no damage

Water penetration 3m sample, 1m head, 24h IEC 60794-1-2-F5, no leakage

Temperature range: EN 187101, IEC 60794-1-2-F1, attenuation  $\leq$  0.05 dB/km

## **APPLICATION AND CABLE SPAN CHARACTERISTIC**

Loading Conditions	Span	Installed Sag (2%)	Force	Total Sag
Loading Conditions	[m]	[m]	[N]	[m]
NSC Light	120	2,4	1500	4,1
NSC Medium	70	1,4	1600	2,6
NSC Heavy	40	0,8	1700	1,6

 $(\mbox{\ensuremath{^{*}}})$  values for single-mode fibres, all optical measurements performed at 1550nm

## **OPTICAL FIBRES AND LOOSE TUBES COLOUR IDENTIFICATION**

Fibres and tubes identification information see DSH\_Colors\_CODE\_XXXX document.

## FIBRES PARAMETERS

Optical fibres parameters see **DSH\_OFP** document.



Type:	AERO DF03	REV: 7.2
Issued:	26/06/2014	SK
Modified:	13/11/2015	PB

## **MARKING**

The following print (white / ink jet) is applied at 1-meter intervals:

- Supplier: FIBRAIN
- Standard code (product type, fibre type, fibre count)
- Year of manufacture: xxxx
- Length marking in meters
- Cable ID / Drum No

Example: FIBRAIN AERO DF03 4F SM G652D 1T4F "YEAR OF MANUFACTURE" "LASER SYMBOL" "LENGTH MARKING" "BATCH NUMBER"

The accuracy of marking is ±1%. Remarking is in accordance with Bellcore GR 20 and supersedes earlier markings. Occasional loss of marking is possible. Cables can be supplied with a range of single mode or multimode fibres and customized print.

#### **PACKING**

Cables will be shipped on disposable wooden or treated wooden drums. Both ends of the cable will be capped and accessible for testing. Identification information will be placed on the drum.

### **DELIVERY LENGTH**

2000 - 8000 meters  $\pm 5\%$ , with possibility of supplying up to 5% of total contract quantity as short length cables which should be above 1000 meters long. Tolerance of 5% of order quantity shall be allowed.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fiber Optic Cables category:

Click to view products by FIBRAIN manufacturer:

Other Similar products are found below:

FPD01SBS200 FPD06SCC200 FPT01SBS200 FQZ-12-10 FXL12D5-5F40 FXO12D5-5F10Y FXO12D5-5F19Y B96566 FPDK01SCC100 HFBR-RSD005Z FX2ELQ1Q1SNM4.5 FX2ELQ1Q1SNM5.5 FX2ELQ1Q1SNM6.5 FX2ELQ1Q1SNM7.5 FX2ELQ1Q1SNM8.5 FX2ELQ1Q1SNM9.5 FX8RL7NQSVNM1.5 FX8RL8NQSVNM1.5 FX8RL8NQSVNM2.5 FX8RL8NQSVNM2.5 FX8RL7NQSVNM3.5 FX8RL7NQSVNM3.5 FX8RL7NQSVNM4.5 FX8RL8NQSVNM4.5 F98RL6NQSQNM1.5 F98RL6NQSQNM1.5 F98RL5NQSQNM1.5 F98RL5NQSQNM4.5 F98RL6NQSQNM4.5 FZ8RL7NQSVNM1.5 FZ8RL8NQSVNM3.5 FZ8RL8NQSVNM3.5 FZ8RL8NQSVNM3.5 FZ8RL8NQSVNM3.5 FZ8RL7NQSVNM3.5 FZ8RL8NQSVNM3.5 FZZRL8NQSVNM3.5 FZZRL8