# Single-tube Armoured Cable (2 - 48F)

**Central Loose Tube Design Suitable For Duct & Direct Burial Installation** 

## **Applications**

- Inside duct pulled or blown
- In areas where high mechanical load is required
- In areas where rodent menace is there

#### **Cable Construction**

- Up to 48 enhanced low water peak single mode fibres in full compliance with ITU-T-G.652.D
- Metallic and anti-buckling element steel rod used as peripheral strength member.
- Loose buffer tube fully filled and centrally placed in the cable
- Water blocking tape wrapping
- UV stablized HDPE outer sheath, black

### **Special Features**

- Lighter weight cable for faster and easier installation
- Robust construction.

## **Mechanical Characteristics**

### Temperature Range (IEC 60794-1-2-F1)

Laying and Installation  $-10^{\circ}$  to  $+50^{\circ}$  C Operation -30° to +70° C Transport and Storage  $-30^{\circ}$  to  $+70^{\circ}$  C

## Cable Bending Radius (IEC 60794-1-2-E11A)

During Installation	20 x D, D = Cable D
Installed	15 x D, D = Cable D
Repeated Bending (IEC 60794-1-2-E6)	30 Cycle, r= 20 X D, 10
	Kg Load, D = Cable D
Tensile Force (IEC 60794-1-2-E1)	

**During Installation** 2500 N Installed 1300 N

Torsion Resistance (IEC 60794-1-2-E7) 10 Cycle (± 360°) 10 Kg Weight, L= 2 Mtr

Crush Resistance (IEC 60794-1-2-E3) 2000 N (100 X 100 mm) for 600 sec

Height 500 mm, Impact Resistance (IEC 60794-1-2-E4) Weight = 3 Kg, 3

Kink Resistance (IEC 60794-1-2-E10)  $10 \times D$ , D = Cable DWater Penetration (IEC 60794-1-2-F5B) 1 Mtr Water Head, 3

> Meter Cable Sample, 24 Hours





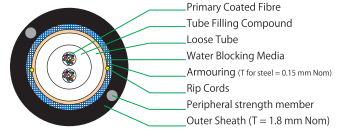












#### **UNITUBE DESIGN**

FIBRE	DIAMETER	WEIGHT	TENSILE		BENDING	
COUNT	(mm)	(Kg./Km)	STRENGTH (N)		STRENGTH (N) RADIUS (mm)	
	Nominal	Nominal	Installation	Operating	Temporary	Permanent
UPTO 12F	9	90	2500	1300	20D	15D
UPTO 24F	10	100	2500	1300	20d	15d
UPTO 48F	11.5	125	2500	1300	20d	15d

## **Drum Length**

 $2000/3000/4000 \text{ meters} \pm 5\%$ 

### **Cable Sheath Marking**

White colour with hot foil indentation method.

Marking details can be customized. Below mentioned details are generally marked on the cable sheath.

Telephone Symbol, Laser Symbol, Number of Fibres, Type of Fibre (G 652 D), Unarm, Month & Year of Manufacturing, Manufacturer's Name, Customer Name, Sequential Meter Marking & Drum Number

## **Cable Drum Packing**

Wooden drums with following marking:

- Arrow showing rolling direction of the drum.
- Country of origin.
- Manufacturer's name/ Customised
- Number of fibers.
- Nominal cable length in meters
- Net and gross weight.
- Drum number
- Caution Optical Fibre Cable Not to be Laid Flat
- Customer's name and destination
- These details can also be customised

Both ends of the cable shall be sealed to prevent the ingress of moisture during transportation and storage, physical damage.

- \*Cable can be supplied with singlemode (ITU-T G652, G655, G656, G657)
- & Multimode (50µ, 62.5µ & OM3) or combination of these
- \*Cable construction can be dry core or jelly filled
- \*Outer jacket can be of PVC, Nylon, LSZH, HDPE \*Strength member can be Steel or FRP
- \*Rip cord can be of aramid or polyester
- \*These are general characteristics, customized designs are available as per requirements