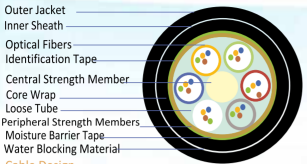
### **Cable Construction**

#### Cable cross-section



## Cable structure and parameter

No. of Fibers	Max Fiber Per tube	No. of Loose Tubes	Cable Outer Sheath Thickness mm				
4	4	1	1.5 ± 0.2				
8	8	1	1.5 ± 0.2				
12	12	1	1.5 ± 0.2				
24	12	2	1.5 ± 0.2				
36	12	3	1.5 ± 0.2				
48	12	4	1.5 ± 0.2				
96	12	8	1.5 ± 0.2				
144	12/24	12/6	1.5 ± 0.2				

#### Cable Design

Fiber: The Cable can be based on Multimode OM1,OM2 OM3 or Single Mode Fiber as per ITU-T

G.652.D, G657, G655, or Combination specifications (Hybrid Cable).

CSM: Fiber Reinforced Plastic is used as Central Strength Member.

Loose Tube: Polybutylene Terephthalate (PBT).

Flooding Compound: Jelly filled Construction with wrap or water swell able blocking Tape to stop ingress of water.

Moisture Barrier: Aluminum moisture barrier for extra added protection against ingress of water.

Filling Compound: Loose Tube is filled with Thixotropic Jelly, (Not required in dry cable) the filling compound

gives protection to the fiber in case of strains etc.

Stranding: The Loose Buffer Tubes are stranded around the Central Strength Member through SZ

Stranding which is a reverse lay method i.e. the direction of stranding reverses after a predetermined no. of revolutions, at the reverse points, the elements are parallel to the axis of cable, a binding yarn is wound around the elements to retain and keep them in proper

oosition.

Peripheral Strength: Glass Yarns will be used to give extra strength to the cable.

Inner Sheath: LDPE/MDPE.
Outer Sheath: HDPE.

Application: Suitable for Junction communication system, Data, Voice transmission & Subscriber Network

system for direct buried Installation.

Further details of the fiber material and mechanical/environmental characteristics are also available in the Catalogue.

# Fiber Color Code is as per given specification

No.	1	2	3	4	5	6	7	8	9	10	11	12
Color	Blue	Orange	Green	Brown	Grey	White	Red	Black	Yellow	Violet	Pink	Aqua

If 24 Fiber tube required, ring marked fibers will be used.

# Color Code for Loose Tube (LT) is as per given specification

No.	1	2	3	4	5	6	7	8	9	10	11	12
Color	Blue	Orange	Green	Brown	Grey	White	Red	Black	Yellow	Violet	Pink	Aqua

Any other specific color coding can also be used as per customer requirement.

# Printing / Marking

Sheath Marking as below or as required.

ATC - YEAR - XXXXX - XX FIBER XX DB (Metallic) OFC - XXXX						
DB OFC	: Multi Mode or Single Mode Direct buried metallic Type Optical Fiber Cable					
XXXX	: Length of Marking (* The Marking is Printed every 1 meter)					
XXX : Number of Fibers						
XXXXX : Customer Name						

The color of marking is White / Yellow.

The both cable ends are sealed with heat shrinkable end caps to prevent water ingress.

