

Multi Tube Design

Indoor Outdoor Cables

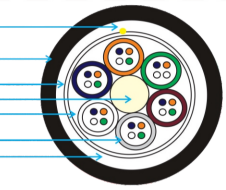
PRODUCT DESCRIPTION

Loose tube cables are the product of choice as the backbone in Indoor/Outdoor environments. The rugged loose tube design offers reliable transmission performance over a broadtemperature range. Optical Fibres are placed inside filled buffer tubes containing gel. The core is constructed by stranding the buffer tubes around a central strength member. The core is wrapped with flexible strength members covered with a water blocking tape. Glass Yarns and an HDPE outer jacket are applied. Rip cords are included under outer jacket for ease of entry.



Outer sheath HDPE/LSZH Polyester Tape FRP Flooding Jelly

Loose Tube with Fibres Glass Yarn Armouring



APPLICATIONS

- · Underground duct, Aerial and Direct Burial
- · Trunk, distribution and feeder cable
- · Local loop, metro, long -haul and broadband network

FEATURES

- · Available with upto 144 fibres
- · Multiple Fibre types including hybrid
- Dry core standard (Optional)
- · Uni -tube designs are also available upto 24 Fibres.

SPECIFICATIONS

Fibre Count	Available from 2F to 144F		
Standards Compliance	Telecordia GR-20, IEC 60794,		
	EIA/TIA, ITU-T, EN187000,		
	RUS1755.900		

ENVIRONMENTAL SPECIFICATIONS (TEMPERATURE)

Operation / Storage	-40 to +70 Degree Celsius
Installation	-30 to +75 Degree Celsius

ADVANTAGES

- · High fibre density
- · Multiple network applications
- · Dielectric design eliminates grounding issues

- · Reduces cable preparation and installation time
- · Reduces the number of tools required
- · Speeds fibre access and cleanup

FIBRE	(mm) (Kg./k	WEIGHT (Kg./Km) Nominal	TENSILE STRENGTH (N)		CRUSH RESISTANCE (N/10cm)	BENDING RADIUS (mm)	
	Nominai	minai Nominai	Installation	Operation		Temporary	Permanent
2-24	10.5	90	2000	1000	2000	105	210
26-48	10.8	92	2000	1000	2000	108	216
50-72	11.5	110	2000	1000	2000	115	230
74-96	14.5	175	4000	2000	2000	145	290
98-120	15.5	205	4000	2000	3000	155	310
122-144	17.0	255	4000	2000	3000	170	340