



CENTRAL LOOSE TUBE RIBBON FIBER CABLE

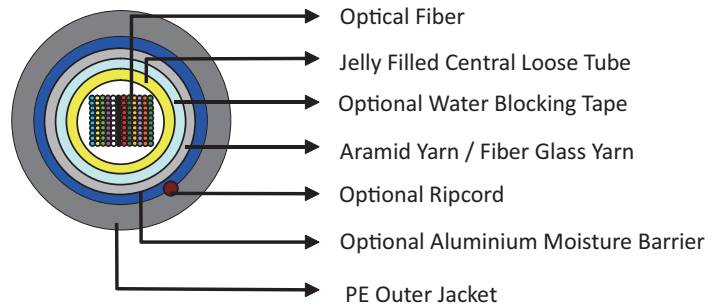
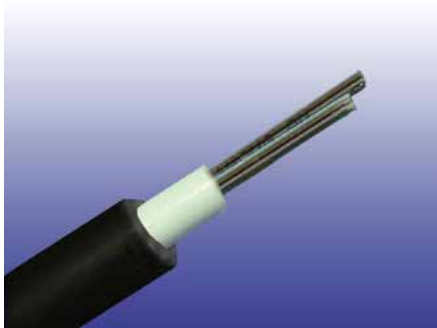
► Application

This cable can provide excellent transmission performance and protection of fibers in a variety of field environments. It is usually used in long haul communication system, subscriber network system, distribution, feeder network system and local area network system.

► Description

Central loose tube cable contains one tube with 12 fiber ribbons, which is filled with water blocking gel. The fiber ribbon can be easily separated by hand tool. Either aramid yarn or fiber glass is wound around the tube to provide physical protection and tensile strength. The cable can be jacketed with either PE, PVC or LSZH though PE is the preferred option for water protection purpose. For direct burial, steel wire armour or corrugated steel tape armour is applied with an optional inner jacket of either PVC or PE. An optional Aluminium moisture tape can be incorporated under the jacket for water blocking and shielding purpose. An optional ripcord can be put under the jacket to facilitate jacket removal.

► Construction



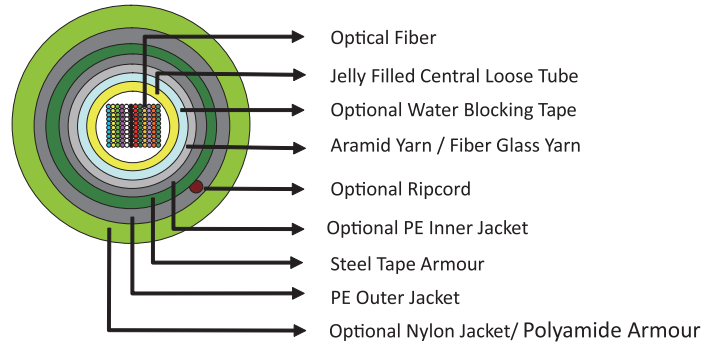
Unarmoured Type

► Physical Properties

Fiber Count	Nominal Weight (kg/km)	Nominal Weight (lb/kft)	Nominal Outer Diameter (mm)	Nominal Outer Diameter (in)	Maximum Pulling/Tensile Load	
					Installation (N/lb)	Operating (N/lb)
12-96	166.0	111.41	16.2	0.637	2670/600	890/200
108-144	208.0	139.60	18.5	0.727	2670/600	890/200
156-216	244.0	163.76	20.5	0.806	2670/600	890/200

▶ CENTRAL LOOSE TUBE RIBBON FIBER CABLE

▶ Construction



Armoured Type

▶ Physical Properties

Fiber Count	Nominal Weight (kg/km)	Nominal Weight (lb/kft)	Nominal Outer Diameter (mm)	Maximum Pulling/Tensile Load	
				Installation (N/lb)	Operating (N/lb)
12-96	233.0	156.38	14.8	2670/600	890/200
108-144	276.0	185.23	16.1	2670/600	890/200
156-216	316.0	212.08	17.1	2670/600	890/200

▶ Mechanical Properties

Minimum Bending Radius:

Under installation: 20×OD
 During operation: 10×OD for unarmoured cables
 20×OD for armoured cables.

Temperature Range:

Operating Temperature Range: -40°C(-40°F) to +70°C(+158°F)
 Storage Temperature Range: -50°C(-58°F) to +70°C(+158°F)

Maximum Compressive Load:3000N

Repeated Impact: 4.4 N.m (J)
Twist (Torsion): 180×10 times, 125×OD
Cyclic Flexing: 25 cycles for armoured cables.;
 100 cycles for unarmoured cables.

Crush Resistance: 263N/cm(150lb/in)





CENTRAL LOOSE TUBE RIBBON FIBER CABLE

► Fiber Compliance

Temperature Cycling	IEC60794-1-2-F2
Tensile Strength	IEC60794-1-2-E1A
Crush	IEC60794-1-2-E3
Impact	IEC60794-1-2-E4
Repeated Bending	IEC60794-1-2-E6
Torsion	IEC60794-1-2-E7
Kink	IEC60794-1-2-E10
Cable Bend	IEC60794-1-2-E11
Cool Bend	IEC60794-1-2-E11

► Safety Compliance

General Purpose Grade	Flammability Test: OFN(UL1581)
Riser Grade	Flammability Test: OFNR/FT4 (UL1666)
Plenum Grade	Flammability Test: OFNP/FT6(UL 910)
FRPVC Grade	Flammability Test: IEC60332-1
LSZH Grade	Halogen Content Test: IEC 60754-1 Acidity Test: IEC 60754; Smoke Emission Test: IEC61034-1/2
LSFROH Grade	Halogen Content Test: IEC 60754-1 Acidity Test: IEC 60754; Smoke Emission Test: IEC61034-1/2 Flammability Test: IEC60332-1 & IEC 60332-3C/A
FR Grade	Fire Resistance Test: IEC 60331 / BS 6387 CWZ

► Compliance

Telcordia GR-20	RUS 7 CFR 1755.900 (REA PE-90)	ICEA S 87-640
-----------------	--------------------------------	---------------

► Features

- Large fiber counts with small cable diameter
- Highly adaptable to mass splicing
- Suitable for installation in pipeline
- High quality jelly filled loose tube provides the ribbon fiber satisfactory mechanical and environmental protection.
- Ripcord allows easy jacket removal
- UV or moisture resistant for outdoor application
- Dry water blocking core design for ease of handling