Premier Cables (Full United

Premier Ultra Outdoor Optical Cables

STRANDED OUTDOOR TRIPPLE JACKET DOUBLE ARMORED CABLE

The Optical fibres are housed in loose tubes that are made up of high-modulus plastic and filled with thixotropic jelly. The tubes (and fillers) are stranded around the central strength member (Metallic or Non-metallic) to form a cable core. The core is covered by water-blocking tape and yarns. Inner sheath is extruded over the cable core. Then a double layer corrugated steel tape is used between intermediate and final jackets to enhance the strength and crush resistance of cable.

Applications

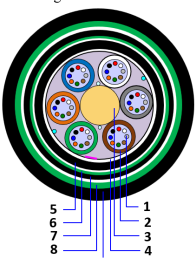
Multi-purpose Outdoor, Direct Buried, Long-Haul Networks

Cable Structure

- 1. Optical Fibers
- 2. Loose tube with gel
- 3. FRP as Central Strength member
- 4. Water blocking tape
- 5. PE Inner Jacket
- 6. Steel Armoring
- 7. Intermediate Sheath
- 8. Steel Armoring
- 9. PE Outer Jacket

Features

- Choice of fiber type
- ➤ High crush resistant
- > Rodent resistant
- ➤ PE/LSZH Sheath











Specification

Fiber Count	Part Number	Fiber per Tube/Tube Count	Nominal Outer Dia (mm)	Weight (kg/km) Approx.	Tensile Strength (N)	Crush Strength (N)	Min. Bend Radius Operation (mm)	Min. Bend Radius Installation (mm)
12	PC-OFC-08-SM-01-012	12/1	19.4	384	4000	3000	10 x OD	20 x OD
16	PC-OFC-08-SM-01-016	8/2	19.4	385	4000	3000	10 x OD	20 x OD
24	PC-OFC-08-SM-01-024	12/2	19.4	386	4000	3000	10 x OD	20 x OD
36	PC-OFC-08-SM-01-036	12/3	19.4	387	4000	3000	10 x OD	20 x OD
48	PC-OFC-08-SM-01-048	12/4	19.4	388	4000	3000	10 x OD	20 x OD
72	PC-OFC-08-SM-01-072	12/6	19.4	381	4000	3000	10 x OD	20 x OD
96	PC-OFC-08-SM-01-096	12/8	20.4	434	4000	3000	10 x OD	20 x OD
144	PC-OFC-08-SM-01-144	12/12	23.2	531	4000	3000	10 x OD	20 x OD

^{*}Specifications are subjected to change without any prior notice

Temperature Range						
Storage	-40 °C to 70 °C (-40 °F to 158 °F)					
Installation	-30 °C to 70 °C (-22 °F to 158 °F)					
Operating	-30 °C to 70 °C (-22 °F to 158 °F)					

Fiber Attributes							
Fiber Name	Single Mode (G.652.D)	NZDSF (G.655C)					
Wavelengths (nm)	1310/1383/1550	1383/1550/1625					
Maximum Attenuation(dB/km)	0.4/0.4/0.25	0.4/0.21/0.22					

^{*} Standard in Compliance: IEC 60793, IEC 60794. For detail specification, consult technical department of Premier Cables (Pvt) Ltd.

Note:

- * Cable marking as per customer requirement.
- * Delivery length available in 2km and 4km or as per requirement.