

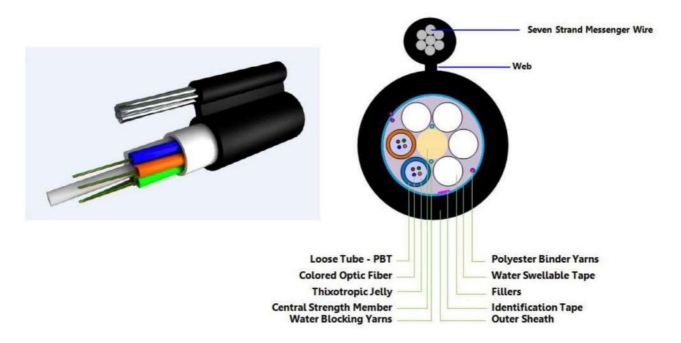
## **TECHNICAL DATA SHEET**

## SINGLE MODE G.652.D AERIAL FIG-8 OPTICAL FIBER CABLE

Aerial Figure-8 Optical Fiber Cables. These are Self-Supporting cables designed for aerial installation. The cable design provides easy and economical one-step installation and stable performance over a wide temperature range. The whole tensile load is borne by steel messenger wire. These cables are manufactured according to international standard.

Applications: Aerial Installation - High Mechanical Strength - Data, Voice & Video Transmission

Cable Constructions: Loose Tube filled with Gel - Stranded around Central Strength Member - Water Blocking Material - Dry Core - Messenger Wire embedded Polyethylene Outer Jacket



## **Technical Characteristics**

- The unique extruding technology provides the fibers in the tube with good flexibility and bending endurance
- The unique fiber excess length control method provides the cable with excellent mechanical and environmental properties
- Multiple water blocking material filling provides dual water blocking function

## Features & Benefits

- Small Diameter
- Light Weight
- Compatible for any telecommunication grade optical fiber

CONSTRUCTION DADAMETERS					
CONSTRUCTION PARAMETERS Fiber Type	ITU-T G.6	52D			
Fiber Count	12F	24F	36F	48F	72F
Number of Fiber per Loose Tube	12	12	12	12	12
No. of Loose Tubes	1	2	3	4	6
Loose Tube Filling Material	Thixotropic Terephthalate (PBT)				
Central Strength Member	Fiber Reinforced Plastic (FRP)				
No. of Fillers	5	4	3	2	0
Filler Material	Polyethylene				
Core Moisture Protection Methodology	Dry Block Design, Water Blocking Yarns/Tapes				
Messenger Wire	Galvanized Steel Wires				
Outer Sheath Material	Medium/High Density Polyethylene (HDPE/MDPE)				
Printing on Outer Sheath	Engraved Hot Foil Ink or Inkjet Printing				
Drum Length	2000m or 4000m ± 5%				

OPTICAL CHARACTERISTICS		
Single Mode Fiber	CORNING SMF-28e+ G.652D	
Fiber Colour Coding	As per TIA/EIA-598A&C	
Mode Field Diameter, μm	8.6 to 9.5 ± 0.7	
Cladding Diameter, µm	125 ± 1	
Core Clad Concentricity error, µm	≤ 0.8 µm	
Cladding Non-Circularity, %	≤ 2 %	
Cable Cut-off Wavelength, nm	≤1260 nm	
Chromatic Dispersion (ps/nm.km)	≤ 3.5 @ 1310nm	
	≤ 18 @ 1550nm	
Cabled Attenuation @ 1310 nm (dB/km)	≤ 0.35 (average)	
Cabled Attenuation @ 1550 nm (dB/km)	≤ 0.21 (average)	
Polarized Mode Dispersion (PMD) ps/vkm	≤ 0.2	

MECHANICAL CHARACTERISTICS	
Tensile Strength (N) (Max)	3000
Minimum Bending Radius	10 x outer without load
Diameter of cable (mm)	20 x outer with load
Crush Strength (N) (max)	2500
Temperature Range	-20 °C to +70 °C