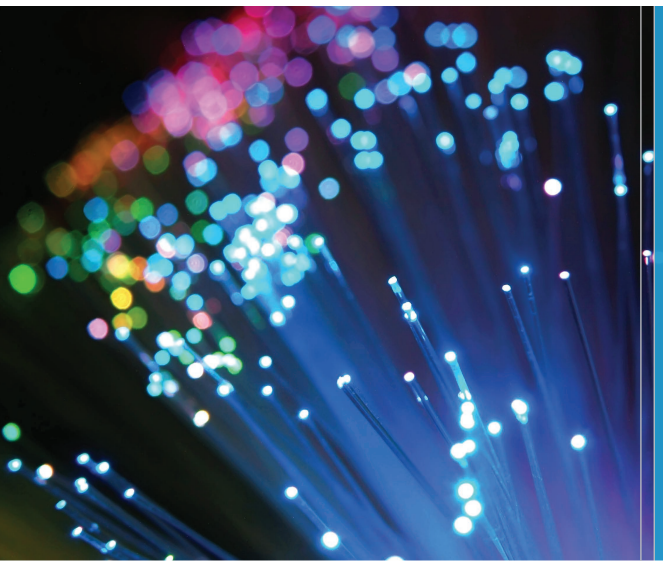
ESENZ INNOVATIONS PVT LTD





Fiber Optic Cable

2Core Outdoor FTTH Drop Cable

FTTH2Core-SM-Outdoor

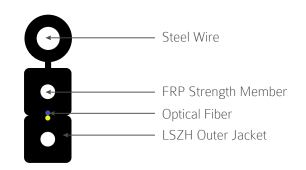
Contact: +91 9986495977

Sales@esenzinnovations.com

2Core Singlemode Outdoor FTTH Drop Cable

Cross Section





Optical Charateristics

 125 ± 0.7

1310nm: $(8.6 \sim 9.5 \pm 0.4)$

< 1.0

< 0.5

< 1260

μm

%

μm

μm

μm

Description

2Core Singlemode Outdoor FTTH Drop Cable

FTTH outdoor drop cable is constructed with two single mode fiber. The cable is protected by a dielectric strength member made of fiberglass reinforced plastic (FRP), steel wire and a LSZH outer jacket.

Designed for for connect dwelling un

- Robust a
- Colour co
- LSZH jac
- Steel wire support

for outdoor installation the cable is well suited	Attenuation Coefficients	dB/km	1310nm: (< 0.4) 1510nm: (< 0.3)
ctions between the dome closure and small init / warehouse and independent villas.	Macro Bending Loss	dB	10 turns, 30mm diameter (< 0.25) 1 turn, 20mm diameter (< 0.75)
and lightweight coded fibers for easy identification			
acket for internal use	Sheath Feature of Ontical Fiber Cable		

Cladding Diameter

Cladding Non-Circularity

Core Concentricity Error

Cable Cutoff Wavelength

Mode Filed Diameter

Physical Characteristics (Overall)

Optical Fiber	2 Core
Color of Buffer	1.Rlug /

1:Blue / 2:Yellow Color of Buffer Core Diameter $250 \pm 15 \mu m$ Mode Single Mode

KFRP / FRP Strength Member

Diameter \emptyset 0.6 / 0.52 \pm 0.05mm

Strength Member 2 Steel Wire Diameter \emptyset 1.2 ± 0.05mm

Sheath LSZH

Nominal Thickness Minimum 0.4mm

Cable Construction

Dimension Max :5.3×2.0 \pm 0.2mm Weight Approx. 20kg/km

Sheath Feature of Optical Fiber Cable				
MPa	> 15			
%	< 10			
%	> 170			
%	> 150			
%	< 20			
	MPa % %			

Machanical Environmental			
Temperature Range	-40°C ~ +60°C		
Fire Performace	IEC 60332-1, IEC 60754-2, IEC 61034		

Contact: +91 9986495977