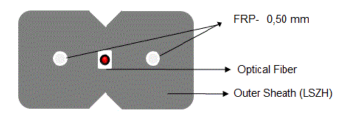


Indoor Optical Fiber cable BF-IF01 Drop Fiber Cable FRP (IEC 60794-2)





Fiber Type Attenuation at 1310 nm Attenuation at 1550 nm SM 9/125 (G.657 A2) Max. 0.40 dB/km Max. 0.25 dB/km

Application

Indoor optical fiber for FTTH applications

General Construction

Compact construction, Light Weight, Novel Groove Design, 2 RFP strength members, up to 4 colored fibers embedded in outer sheath, FR/LSZH outer sheath.

Cable Design

Outer Sheath Material LSZH According to IEC 60332-1-2

Outer Sheath Color Grey RAL 7035

Number of Fiber Cores Up to 4 Fiber Cores

Fiber Core Color Blue, Orange, White, Yellow

Cable Size $2.0 \text{mm} \pm 0.1 \times 3.0 \text{mm} \pm 0.1$

FRP Rope Diameter 0.5mm



Performance and Standards

No.	Cable Test	Standard	Requirements
1	Tensile Strength (installation)	IEC 60794-1 E1	200N
2	Tensile Strength (Operation)	IEC 60794-1 E1	100N
3	Cable Bend Radius (Static),	IEC 60794-1-E11	20mm
4	Crush Strength (Installation)	IEC 60794-1-E3	100N / 100mm
5	Crush Strength (Operation)	IEC 60794-1-E3	80N / 100mm
6	Temperature Cycling Storage	IEC 60794-1-F1	-30°C to +70°C
7	Operation Temperature	IEC 60794-1-F1	-30°C to +60°C
8	Installation Temperature	IEC 60794-1-F1	-30°C to +60°C

Cable Marking

PAMIX BF-IF01 Indoor Fiber Cable FRP <Product Number> <Number of fiber cores> SM 9/125 G.657 A2 FRLSZH <Lot No.> <meter count>

Delivery

2000 Meter length standard reel on poly-wood drum,

8.5 kg/km cable weight

20.0 kg/drum gross weight

50 cm drum Flange Diameter

Warranty

25 years performance warranty, refer to PAMIX Worldwide warranty terms.

^{*} Cable marking can be customized to meet customer needs.

^{*} Delivery can be customized to meet customer needs.



Ordering Information

Description	Art. Number
PAMIX BF-IF01 Indoor Fiber cable 1 core, SM G.657 A2, FRP Strength member	1012001
PAMIX BF-IF01 Indoor Fiber cable 2 cores, SM G.657 A2, FRP Strength member	1012002
PAMIX BF-IF01 Indoor Fiber cable 3 cores, SM G.657 A2, FRP Strength member	1012003
PAMIX BF-IF01 Indoor Fiber cable 4 cores, SM G.657 A2, FRP Strength member	1012004