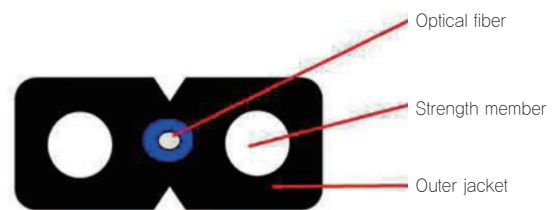


FTTX INDOOR DROP CABLE (RECTANGLE TYPE)



DESCRIPTION

- ▶ Tensile load & compression characteristics are enhanced by inserting two FRPs or ARPs, offering protection for optical fiber from physical impact outside with the gap provided inside the cable there by resulting in excellent optical & mechanical characteristics



FEATURES

- ▶ Use for indoor connecting
- ▶ Small size
- ▶ Light weight and cost efficient
- ▶ Structure used for pushing install

APPLICATIONS

- ▶ Conduit, Duct laying
- ▶ From OTP to OTP
- ▶ CATV, FTTH
- ▶ Office building, government office

CHARACTERISTICS

Item	No. of Cores	Out Diameter (mm)	Weight(kg/km)	Min.Bending Radius(mm)	20.0kg.f (200N)	Crush force (N/100mm)	Temperature cycling
Indoor Dropcable	1F	[W x H] 2,0mm x 3,1mm	8,5kg/km (NET.)	15mm, 10 turn	20,0kg.f (200N)	600	-20°C~+70°C

Standard color : Blue Optical Fiber : G.657A2

OPTICAL ATTENUATION

Type/Wavelength(nm)	850	1300	1310	1383	1550	1625
Attenuation (dB/km) SMF(G.657A2)			≤0,350	≤0,350	≤0,215	≤0,350

#Above cable construction & feature may be revised without prior notice to implement the quality improvement.