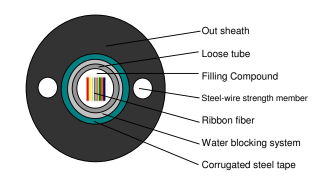
Central Loose Tube Ribbon Fiber Outdoor Cable









Application:

144

- ☆.Adopted to Outdoor distribution.
- ☆.Suitable for aerial .pipeline laying method.

18

☆.Long distance and local area network communication.

Characteristics:

- ☆.Steel-wire parallel member.filler protect tube fiber steel tape amored.
- ☆.Adopt optic fiber ribbon .compact structure.light weight.
- ☆.Excellent mechanical and environmental performance.
- $\dot{\approx}$.can be installed conveniently and operated simply.

300

20D

10D

-40+60

Technical Parameters: minimum allowable Minimum allowable Minimum Bending Out sheath Storage Weight Tensile Strength Crush Load Radius Diameter temperature Cable Count (N/100mm) (MM) (N) short term long term short term long term short term long term (℃) (MM) (KG) 240.00 1500 15 1000 20D -40+60 24 600 300 10D 240.00 1500 1000 20D -40+60 48 15 600 300 10D 1500 60 15 600 1000 300 20D 10D -40+60 240.00 72 16 272.00 1500 600 1000 300 20D 10D -40+60 84 16 272.00 1500 600 1000 300 20D 10D -40+60

600

1000

1500

325.00

Optical Characteristics				
Fiber Sort	Multimode	G.651	A1a:50/125	Graded-index fiber
			A1b:62.5/125	
	Singlemode	G.652(A、B、C、D)		B1.1:Conventional fiber
		G.653		B2: Zero dispersion shifted
		G.654		B1.2 :Cut-off wavelength shifted
		G.655		B4: Main technical data for positive dispersion shifted single-mode fiber