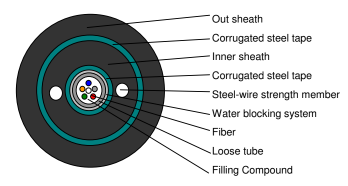
Armored and Sheathed Double Central Loose tube Cable











Application:

- $\stackrel{\star}{\sim}$. Adopted to Outdoor distribution.
- ☆.Suitable for aerial duct and buried method.
- ☆.Long distance and local area network communication

Characteristics:

- ☆.Steel-wire parallel member.filler protect tube fiber.two steel tape amored.
- ☆.Excellent mechanical and environmental performance.
- ☆. compact structure.light weight.
- ☆.can be installed conveniently and operated simply.

Technical Parameters:											
Cable Count	Out sheath Diameter	Weight	Minimum allowable Tensile Strength (N)		minimum allowable Crush Load (N/100mm)		Minimum Bending Radius (MM)		Storage temperature		
	(MM)	(KG)	short term	long term	short term	long term	short term	long term	(℃)		
2	12.0	165.00	3000	1000	1500	500	20D	10D	-40+60		
4	12.0	165.00	3000	1000	1500	500	20D	10D	-40+60		
6	12.0	165.00	3000	1000	1500	500	20D	10D	-40+60		
8	12.0	165.00	3000	1000	1500	500	20D	10D	-40+60		
10	12.0	165.00	3000	1000	1500	500	20D	10D	-40+60		
12	12.0	165.00	3000	1000	1500	500	20D	10D	-40+60		

	Optical Characteristics									
Fiber Sort		Multimode	G.651	A1a:50/125	Graded-index fiber					
				A1b:62.5/125						
			G.6	52(A、B、C、D)	B1.1:Conventional fiber					
			G.653	B2: Zero dispersion shifted						
		Singlemode		G.654	B1.2 :Cut-off wavelength shifted					
			G.655	B4: Main technical data for positive dispersion shifted single-mode fiber						