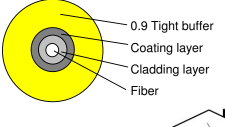
0.9 Indoor tight buffer Cable





Application:

- ☆.Components for various indoor cables.
- $\stackrel{\wedge}{\sim}$. Suitable for patch cords and pigtails.
- ☆.Suitable for communication equipment served.

Characteristics:

- ☆.Soft. Easy to strip.
- $\stackrel{\wedge}{\sim}$. High quality tight buffered or Loose tube.
- ☆.Excellent mechanical and environmental performance.
- ☆.Small cable volume. Light weight.

Technical Parameters:											
Cable Count	Outside Diameter	Weight	Minimum allowable Tensile Strength (N)		minimum allowable Crush Load (N/100mm)		Minimum Bending Radius (MM)		Storage temperature		
(MM)	(MM)	(KG)	short term	long term	short term	long term	short term	long term	(\mathcal{C})		
1	0.9+/-0.05	0.90	100	50	100	80	20D	10D	-20+60		

Optical Characteristics										
Fiber Sort	Multimode	G.651	A1a:50/125	- Graded-index fiber						
		G.651	A1b:50/126							
	Singlemode	G.6	52(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						