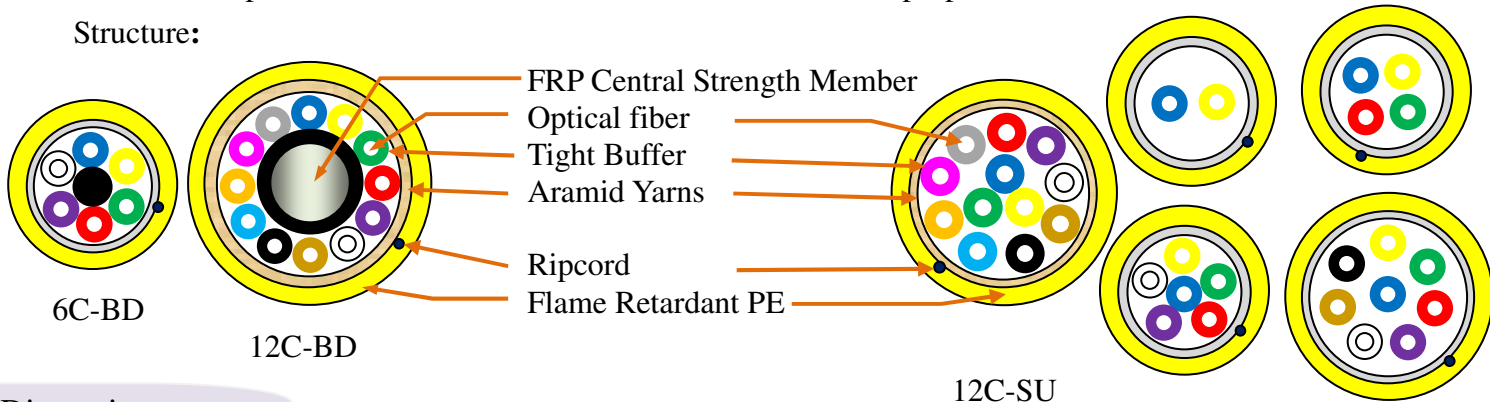


Indoor Optical Cable---- FTTH Solution

Properties & application:

- Indoor optical cable is applied as indoor bundle type distribution cable or single unit type cable.
- Optical cable sheathed Tight Buffer and colored
- The outer sheath is extruded with black LSNH PE material. (Low Smoke Non-halogen)
- The cable complied with IEEE 383 and meets the flame retardant properties demand.

Structure:



Dimension:

Items	Type (Abbrev. of cable)	Fiber count (C)	PE sheath standard thickness (mm)	Max. of the cable's diameter (mm)
BD type (6C unit)	6C indoor BSM optical cable ()C-BD-BSM optical cable	6	1.0	5.6
	6C indoor MM optical cable ()C-BD-[]-MM optical cable			
BD type (12C unit)	12C indoor BSM optical cable ()C-BD-BSM optical cable	12	1.0	7.4
	12C indoor MM optical cable ()C-BD-[]-MM optical cable			
SU type	Single unit indoor BSM optical cable ()C-SU -BSM optical cable	2,4,6	1.0	5.6
		8,12		6.5
	Single unit indoor MM optical cable ()C-SU-[]-MM optical cable	2,4,6		5.6
		8,12		6.5

1. Abbrev. (1)BD: Bundle type, Distribution cable (2)SU: Single Unit

2. (fiber count) 、 [types of multi-mode optical fibers]

“[62.5]-MM” : 62.5 m multiple optical fibers 、

“[50]-MM” : 50 m multiple optical fibers 、

“[L50]-MM” : L50 multiple optical fibers