

FTTH CABLE



Applications

- Used in indoor cabling, especially used for FTTH
- Used as access building cable

Features

- Good mechanical and environmental characteristics
- Flame retardant characteristics meets the requirements of relevant standards
- The mechanical characteristics meet the requirements of relevant standards
- Soft, flexible, easy to splice, and with big capacity data transmission
- Meet various requirements of market and clients



Cable Performance

Fiber	Dimension	Weight	Tensile (N)		Crush(N/100mm)		Min.Bend Radius(mm)		Temperature
Count	(MM)	(kg/km)	LongTerm/Short Term		LongTerm/Short Term		Dynamic / Static		(°C)
4	4.0x2.0	12	40/100	80/200	500/1000	1000/2200	60	30	

Note: 1. All the values in the table, which are for reference only, are subject to change without notice;
2. The tensile and crush of the cable are accordance with the value in the table when the strength member of FRP are used;
3. The minimum bend radius (static) is 15mm when G.657 fiber is used.