

TECHNICAL SPECIFICATION

Loose tube, Steel tape armored, Single jacket, self-support

FEATURES_____

Essential for Aerial installation
Non-necessary for suspension wire
Decrease in installation cost
Distinguishable by color of fiber & loose tube
Essential for anti-rodent
Rip cord for easy jacket removal
UV-resistant outer jacket

APPLICATION _____

ocal area network
ong haul communication system
Subscriber network system
unction communication system
nter building & communication link

	2~ 36Core	38~ 72Core	74~ 96Core	98~120Core	122~144Core		
No. of Loose Tube	1~	б	7~ 8	9~10	11~12		
No. of Fiber Per Loose Tube	1~6 1~12						
Diameter (mm)	12.0x24.0	12.5x24.5	14.0x26.0	16.0x28.0	17.5x29.5		
Weight (kg/km)	375	380	430	470	535		
Bending Radius With Load(mm)	240	250	280	320	350		
Bending Radius No Load(mm)	120	125	140	160	175		
CABLE PERFORMANCE							
Max. Tensile Load	2700N						
Crush resistance	200N/cm						
		OPTION	l I				
Fiber tube	Jelly filled, Dry core						
Fiber	Single Mode (ITU-T G.652 B, D) Multi Mode (50/125, 62.5/125)						
Central Strength Member	Metallic, Non-metallic						
Cable core	2 ~ 144Core						
Sheath	PE, Flame retardant PE						
	TEMPERATURE RANGE						
Installation	-30°C ~ 60°C						
Operation	-40°C ~ 70°C						
Storage	-40°C ~ 70°C						

