

2芯～12芯ロードウント レジスタンス ルースチューブ光ケーブル
2-12 Fiber Rodent Resistance All Dielectric Loose Tube Optical Cable



Fiber Specification

Singlemode		Multimode		
Fiber Type (µm)	9/125	50/125	62.5/125	OM3-10Gigabit-300M
Core Diameter (µm)	8.3	50±3	62.5±3	50±3
Mode Field Diameter (µm)	9.2±0.4@1310nm 10.4±0.5@1550nm	-	-	-
Cladding Diameter (µm)	125±1	125±2	125±2	125±2
Coating Diameter (µm)	245±5	245±10	245±10	245±10
Coloring Diameters (µm)	250±15	250±15	250±15	250±15
Core Clad Concentricity(µm)	≤0.5	≤3.0	≤3.0	≤3.0
Cladding Non-Circularity(%)	≤1.0	≤2.0	≤2.0	≤2.0
Cable Cutoff Wavelength	≤1260nm	-	-	-
Numerical Aperture	0.13	0.200 ± 0.015	0.275 ± 0.015	0.200 ± 0.015
Tensile proof test (Kpsi)	100	100	100	100

Contact your OSTenp representative for information on specifications and availability.

Cable Specification

Fiber Count	Core Tube Diameter , mm	Cable Outside Diameter, mm	Cable Weight, kg/km	Cable Jacketing Materials
2 ~12Fiber	3.0	7.0	44kg/km	Polyethylene(PE) or LSZH
Fiber Type	9/125	50/125	62.5/125	OM3-10Gigabit-300M
Attenuation typical (nm)	1310/1550	850/1300	850/1300	850/1300
Maximum Attenuation (dB/km)	0.4/0.35	3.5/1.5	3.5/1.5	3.5/1.5
Typical Attenuation (dB/km)	0.4/0.3	3.0/1.0	3.0/1.0	3.0/1.0
Minimum Bandwidth (MHz · km)	N/A	500/500	160/500	1500/500

Mechanical Properties

		Standard
Maximum Tensile Load - Loaded (N)	2700N	IEC 60794-1-2 E1
Maximum Tensile Load - Unloaded (N)	1500N	
Min. bend radius installed (mm)	20 x cable O.D.	IEC 60794-1-2 E11
Min. bend radius long term (mm)	10 x cable O.D.	
Storage Temperature	-20°C to +70°C	IEC 60794-1-2 F1
Operating Temperature	-20°C to +70°C	

Order Information

	9/125	50/125	62.5/125	OM3-10G-300M
4C	RC904EBK	RC504EBK	RC604EBK	RC404EBK
6C	RC906EBK	RC506EBK	RC606EBK	RC406EBK
8C	RC908EBK	RC508EBK	RC608EBK	RC408EBK
12C	RC912EBK	RC512EBK	RC612EBK	RC412EBK

特注ケーブルの製作も可能です。詳細は、お手数ですがお問い合わせフォームをお願いします。

Contact your OSTenp representative for information on specifications and availability.