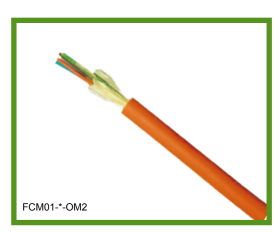


FIBER OPTIC SOLUTION PRODUCTS

MULTI MODE INDOOR OPTICAL CABLE

P/N:FCM01-*-0M2

S/N:F02-002



Multi Mode Indoor Optical Cable

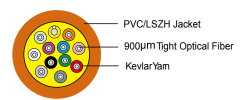
DESCRIPTION

PE insulated, aluminum mylar tape shield, PVC sheathed, indoor digital cable, used to transmit digital (2B+D) and analog signal between telecommunication socket of building.

APPLICATION

- High strength aramid yarn strength member ensures unyielding to tension and long term stability in transmission
- Small outer diameter, light weight, flame-retardant, easy to strip, low attenuation and highly soft
- Direct interconnect tight buffered cables and need no tie-in box or pigtail
- Suitable for construction operation and convenient for maintenance
- Building to building interconnection, indoor distribution
- As pigtail of the instrument-type communication equipment
- As the moveable connect line for patch cords and connectors

PRODUCT FIGURE



ORDER INFORMATION

Part number	Description	Standard Color
FCM01-*-OM2	Multi Mode Indoor Optical Cable	Orange

FIBER OPTICAL CABLE, Indoor, OM2 multi mode, orange color.

fiber item		2cores	4 cores	6 core	es 8 cores	10 cores	12core	
fiber diameter (mm±0 25)		3.2	4.8	5.1	5.6	5.8	6.2	
fiber character (kg/km)		11	18.4	22	24	27	31	
fiber character								
attenuation (+20°C)	50μm 62.5μm	≤3.5dB/km @850nm ≤1.5dB/km @1300nm						
	ļ	≤3.5kB/km @850nm ≤1.5kB/km @1300nm						
	G.652	≤0.45dB/km @1310nm ≤0.40dB/km @1550nm					n	
	G.655	≤ 0.50dB/km @1310nm ≤ 0.50dB/km @1550nm						
bandwidth	50μm 62.5μm	≥ 200MHz· km@850nm ≥ 400MHz· km@1300nm						
		≥160MHz- km@850nm ≥200MHz- km@1300nm						
NA	50µm	0.20±0.015						
	62.5µm	0,275±0,015						
end wave length\(\lambda\)c	G.652	€ 1260nm						
	G.655	≤ 1480nm						
specs character	10.000							
tight optical fiber		900±50μm						
fiber outer diameter		125±1.0µm						
length		≤ 2200m						
environment cha	racter							
ransport temperature		-20°C~+70°C						
storage temperature		-40°C~+70°C						
installation temperature		-5°C~+50°C						
operation temperature		-20°C~+70°C						
	50µm	≤ 0.50dB/km @1300nm						
attenuation /\ α (-20°C~+70°C)	62.5µm	≤ 0.50kB/km @1300nm						
	G.652	≤ 0.20dB/km @1550nm						
	G.655	≤ 0.20dB/km @1550nm						
allowable tension	long time							
	short time	660N						
allowable	long time	300N/100mm						
press force	short time	1000N/100m						
short term bend radius		20×D(Fiber optical short axis)						
long term bend radius		10×D(Fiber optical short axis)						

