Single Jacket, All Dielectric Cable

Loose Tube - Indoor/Outdoor Plenum Rated

Applications

- · Medium to high fiber count requirements
- · Inter-building duct installations
- · Lashed aerial
- Indoor/outdoor
- · Campus backbones
- · Data centers
- · High-density cable trays

Product Description

Dry water-blocking technology used within tubes and under jacket. Available as plenum rated cable, thereby eliminating the need for service entrance splicing to in-building cable. Small diameter and bend radius facilitate installation in tight spaces. Full dielectric construction, no grounding required. Available with up to 144 fibers. Fibers grouped into sets of 12 for maximum density. Length markings in meters for easy determination of cable length.

Jacket Material					
Non-unitized	PVC				
Unitized	PVDF				
Buffer Tube	PVC				
Strength Member E-Glass and Aramid					
Central Strength Member	Upjacketed				
Color Code (Buffer)	Per EIA/TIA 598-A,				
	see page 16.24				
Jacket Color	Black				

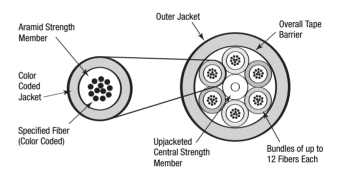
Ratings

Plenum							
UL Type	OFNP						
cUL Type	OFN FT6						
Flame resistance	NFPA 262						

Specifications

Temperature Range						
Storage	-40 to +80°C					
Operating	-40 to +70°C					
Installation	0 to +60°C					
Crush Resistance (EIA-455-41)	2000 N/cm					
Impact Resistance (EIA-455-25)	2000 Impacts @ 1.6 N-m					
Cyclic Flexing (EIA-455-104)	2000 cycles, min.					
Min. Bend Radius						
Installation	20x0D					
Long term	15x0D					
Optical Specifications see page						

Fiber Bundle Detail



2 – 12 FIBERS >12 – 144 FIBERS

	Fibers	Belden Part Number		Outside Diameter		Weight		Max. Install Load				
of Fibers	per tube	62.5/125 µm Std./1 Gbe	50.0/125 µm Std./1 Gbe	50.0/125 µm 10 Gbe - 300M	Single-Mode Enhanced	inch	mm	lbs./1000'	kg/km	lbs.	N	
Loos	Loose Tube Series											
Plen	Plenum (NEC/CEC OFNP/OFN FT6)											
6	6	M9B202	M9A202	M9C202	M9W202	0.265	6.70	33	49	320	1423	
12	12	M9B204	M9A204	M9C204	M9W204	0.265	6.70	33	49	320	1423	
24	12	M9B205	M9A205	M9C205	M9W205	0.359	9.12	47	70	405	1801	
36	12	M9B206	M9A206	M9C206	M9W206	0.359	9.12	47	70	405	1801	
48	12	M9B207	M9A207	M9C207	M9W207	0.359	9.12	48	71	405	1801	
72	12	M9B209	M9A209	M9C209	M9W209	0.429	10.90	71	106	585	2602	

0.501

Alternative fiber counts and hybrid constructions are available.

M9A211

M9A215

M9C211

M9C215

M9W211

M9W215

M9B211

M9B215



12

96

144 12

12.73

105

156

903

1263

4017

5618