

RUN WITH US

Technical Specifications Product Line: 4FRIOMM6-D

Description

4 fiber 62.5/125 OM1 multimode distribution cable

NEC type OFNR and CEC type FT4. Sunlight resistant and water blocked for indoor and outdoor applications. Product manufactured compliant to the requirements of UL1651 for installations and applications in accordance with NEC article 770.

Eihar Tyna	Optical Characteristics
Fiber Type OM1 62.5/125 multimode fiber Buffer	Numerical aperature: 0.275
	Wavelength: 850nm 1310nm
	Gigabit ethernet distance: 300m 600m
	_
	_
	Maximum attenuation: 3.5 dB/Km 1.5 dB/Km
	Min Laser bandwidth: 500 MHz/Km 500 MHz/Km
	Min LED bandwidth: 200 Mhz/Km 500 MHz/Kz
Primary buffer UV cured acrylate	Regulatory NEC: OFNR 75°C
	CFC: FT4 60°C
Diameter: 0.245µM	
Secondary buffer polyvinyl chloride	Sunlight resistant
Diameter: 0.900μM Color Code	Suitable for wet locations
	EU RoHS 2002/95/EC Compliant
Buffer: Blue, Orange, Green, Brown	Packages Reel: Fiber is cut to order
Subassembly	Weight: 16 Lbs/1000' 24 Kg/KM Installation
Dry core water blocked	Maximum pull specification: 310 lbs 1400 N
	Maximum operating load: 100 lbs 450 N
	Minimum pull radius: 3.0" 7.70cm
	Minimum operating radius: 2.0" 5.10cm
	Flex life: Min 2000 cycles
	Impact resistance: 1500 impacts
	Crush resistance: 1800 N/cm
	Install temperature: -10°C to +60°C
	•
Final Assembly	Operating temperature: -40°C to +85°C Applications
4 Buffered fibers cabled with strength members	Riser LAN systems 10/100/1000BaseT
around a central strength member	Riser high definition media
	Riser audio/video over fiber, security and gate systems
Construct	Performance
Ripcord under jacket	1G networking 600m
Jacket	Final Outside Diameter (inches)
UV stabilized polyvinyl chloride	0.200
Colors: Black	



Wall thickness: 0.022" | 0.56mm Diameter: 0.200" | 5.10mm



RUN WITH US

Technical Specifications Product Line: 4FRIOMM6-D

Specification Revision Date: October 28, 2008

