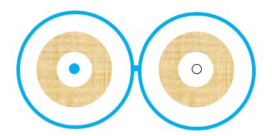
## M3I-2Z2-R-AQ

## 2 Strand Plenum Multimode OM3 Fiber in Zip-Cord Format





M3I-2Z2-R-AQ fiber optic cable is constructed with two fiber strands, internal aramid yarn, and two outer riser-rated PVC jackets in a zip-cord format. The cable is designed for indoor applications and features Corning ClearCurve® fiber.

MODELS		
M3I-2Z2-R-AQ-0500	500ft. stock spool	
M3I-2Z2-R-AQ-1000	1,000ft. stock spool	

SPECIFICATIONS		
Fiber Count		
Outer Jacket	Flame retardant aqua PVC	
Strength Member	Aramid Yarn	
Internal Jacket	Tight buffer, flame retardant PVC	
Outer Jacket Size	2mm x 2	

PHYSICAL CHARACT	HYSICAL CHARACTERISTICS	
Fiber Type	Multimode OM3	
Fiber Core Size	50μm	
Fiber Make	Corning 50/125 ClearCurve®	
Wavelength	850nm / 1300nm	
Maximum Attenuation (dB/km)	3.0 @ 850nm, 1.0 @ 1300nm	
Bandwidth (High Performance EMB)	2000MHz @ 850nm	
Network Link Length (10Gb/s)	300m	
Minimum Bend Radius	6.6mm	

_			FS
	•	154	

- Multimode OM3 fiber
- Dupex (two strand) zip cord construction
- Aqua color
- Riser-rated for indoor applications
- Tight buffered construction
- 3mm outer diameter
- 3.5 5lbs stripping force
- Corning® ClearCurve® fiber

ENVIRONMENT	ENVIRONMENTAL	
Storage Temperature	-40°C to +70°C	
Operating Temperature	-0°C to +70°C	
Ratings	UL1666 & UL1685 FT4 (flame rating), RoHS	