AVPro Edge AC-BTFO-OM3R-MM-DUP-1000FT 1000FT Reel of OM3 Riser Field Terminatable Fiber Cable/Duplex (Two Fibers)

A safe alternative to traditional fiber optic cable, custom cut to length for you! Fiber Optic cables are used every day to carry data around the world, now use that same technology in your next audio/video installation.

Video distribution is taking up more and more bandwidth, sometimes more than what copper wire methods can handle, and at longer distances. To accommodate the high bandwidth needed to pass high quality video, many are choosing fiber optics. Fiber Optic cable has much more bandwidth than copper, and because it doesn't pass along power, it's much harder to disrupt the signal. Bullet Train manufactures HDMI cables specifically built to handle 18Gbps signaling. Now we are taking that same technology over to fiber optic cabling. Bullet Train Fiber Optic Cable is OM3 (perfect for video distribution) and Duplex (has two fiber optics strands). There is no need to sort through the hundreds of different styles of fiber, Bullet Train carries the best version for video distribution applications.

Bullet Train Fiber Optics are composed of two strands of our fiber optics each with an individual 3mm riser jacket protecting it. The Duplex jackets are connected when you receive the cables, but are easily separated to make two individual fiber optic cables. This fiber is perfect for audio/video but can also be used in data communication and other fiber optic applications. Bullet Train Fiber Optics is extremely durable, it provides up to 10,000 times the bend insensitivity of traditional fiber.

Features:

- · Zipcord construction easy to separate strands
- High mechanical strength, superior fatigue (nD = 30)
- Compatible with common connector systems for 50/125 multimode fibers
- Up to 10,000 times the bend longevity of traditional fiber
- · Bullet Train Fiber Optic strands have a unique coating that provides glass protection
- Increased safety due to incredible bend insensitivity
- 250 μm Soft Peel acrylate