

Tight Buffered, Indoor

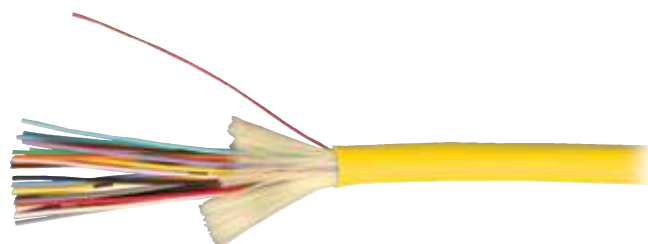
■ Singlemode XGLO® 10 Gbps Fiber Optic Distribution Cable (Yellow Jacket)

Features

- 900 µm tight buffer
- 250 µm coated optical fiber
- Length markings in 2' increments
- Available in OFNR and OFNP constructions

Benefits

- Supports extended distance 10 Gigabit Ethernet (>550m) applications
- XGLO singlemode cables are constructed from optical fibers that exhibit low and stable insertion-loss performance over the entire operating range (including the 1400 nm "water peak" band)



Mfr. Part No.	Description
9BB8R006D-E205A	6 Fibers, Riser (OFNR)
9BB8R012G-E205A	12 Fibers, Riser (OFNR)
9BB8R024L-E205A	24 Fibers, Riser (OFNR)

Mfr. Part No.	Description
9BB8P006D-E205A	6 Fibers, Plenum (OFNP)
9BB8P012G-E205A	12 Fibers, Plenum (OFNP)
9BB8P024L-E205A	24 Fibers, Plenum (OFNP)

Tight Buffered, Indoor Armored

■ 50/125 µm LightSystem® Fiber Optic Interlocking Armor Distribution Cable (Orange Jacket)

Features

- 900 µm tight buffer
- 250 µm coated optical fiber
- Length marking in 2' increments
- Available OFCR and OFCP

Benefits

- Aluminum interlock offers greater than 10 times the crush resistance of a standard fiber cable
- Provides installation protection from bending and excessive pull tension
- Significant time and labor reductions versus conduit or interduct installations
- Available in other strand counts up to 144 fibers
- Available in LightSystem 62.5/125 µm performance



Mfr. Part No.	Description
9BC5P006D-T109A	6 Fibers, Plenum (OFCP)
9BC5R006D-T109A	6 Fibers, Riser (OFCR)
9BC5P012G-T109A	12 Fibers, Plenum (OFCP)

Mfr. Part No.	Description
9BC5R012G-T109A	12 Fibers, Riser (OFCR)
9BC5P024L-T109A	24 Fibers, Plenum (OFCP)
9BC5R024L-T109A	24 Fibers, Riser (OFCR)

■ 50/125 µm Laser-Optimized OM3 and OM4 Multimode XGLO® 10 Gbps Fiber Optic Interlocking Armor Distribution Cable (Aqua Jacket)

Features

- 900 µm tight buffer
- 250 µm coated optical fiber
- Length marking in 2' increments
- Available OFCR and OFCP

Benefits

- Aluminum interlock offers greater than 10 times the crush resistance of a standard fiber cable
- Provides installation protection from bending and excessive pull tension
- Significant time and labor reductions versus conduit or interduct installations
- Available in other strand counts up to 144 fibers
- Available in XGLO Singlemode performance



Mfr. Part No.	Description
9BC5P006D-T312A	6 Fibers, Plenum (OFCP), OM3
9BC5R006D-T312A	6 Fibers, Riser (OFCR), OM3
9BC5P012G-T312A	12 Fibers, Plenum (OFCP), OM3
9BC5R012G-T312A	12 Fibers, Riser (OFCR), OM3
9BC5P024L-T312A	24 Fibers, Plenum (OFCP), OM3
9BC5R024L-T312A	24 Fibers, Riser (OFCR), OM3

Mfr. Part No.	Description
9BC5P006D-T512A	6 Fibers, Plenum (OFCP), OM4
9BC5R006D-T512A	6 Fibers, Riser (OFCR), OM4
9BC5P012G-T512A	12 Fibers, Plenum (OFCP), OM4
9BC5R012G-T512A	12 Fibers, Riser (OFCR), OM4
9BC5P024L-T512A	24 Fibers, Plenum (OFCP), OM4
9BC5R024L-T512A	24 Fibers, Riser (OFCR), OM4