



MULTI LOOSE TUBE CABLE

FEATURES/ BENEFITS

- Fiber Count up to 144
- Strain free fibers in a stranded multi loose tube design
- SZ stranding design allows for easy mid-span access and isolate fibers from installation and environmental rigors
- Most common and widely used design
- Complies with international (ANSI, IEEE, Belcore/Telcordia, TIA/AIA, ISO/IEC)
- Suitable for access and long distance applications

FULL RANGE OF FIBER TYPE

- G.652
- G.655
- G.651
- G.657

Description	Part Number MM 62.5 μm	Part Number MM 50 μm (OM2)	Part Number MM 50 μm (OM3)	Part Number MM 50 μm (OM4)	Part Number SM 9 μm, G.652D
Direct Burial Fiber Optic Cable, 4 Core	NVL-DB-MM1-004	NVL-DB-MM2-004	NVL-DB-MM3-004	NVL-DB-MM4-004	NVL-DB-SM1-004
Direct Burial Fiber Optic Cable, 6 Core	NVL-DB-MM1-006	NVL-DB-MM2-006	NVL-DB-MM3-006	NVL-DB-MM4-006	NVL-DB-SM1-006
Direct Burial Fiber Optic Cable, 8 Core	NVL-DB-MM1-008	NVL-DB-MM2-008	NVL-DB-MM3-008	NVL-DB-MM4-008	NVL-DB-SM1-008
Direct Burial Fiber Optic Cable, 12 Core	NVL-DB-MM1-012	NVL-DB-MM2-012	NVL-DB-MM3-012	NVL-DB-MM4-012	NVL-DB-SM1-012
Direct Burial Fiber Optic Cable, 24 Core	NVL-DB-MM1-024	NVL-DB-MM2-024	NVL-DB-MM3-024	NVL-DB-MM4-024	NVL-DB-SM1-024
Direct Burial Fiber Optic Cable, 48 Core	NVL-DB-MM1-048	NVL-DB-MM2-048	NVL-DB-MM3-048	NVL-DB-MM4-048	NVL-DB-SM1-048
Universal Duct Aerial Fiber Optic Cable, 4 Core	NVL-DA-MM1-004	NVL-DA-MM2-004	NVL-DA-MM3-004	NVL-DA-MM4-004	NVL-DA-SM1-004
Universal Duct Aerial Fiber Optic Cable, 6 Core	NVL-DA-MM1-006	NVL-DA-MM2-006	NVL-DA-MM3-006	NVL-DA-MM4-006	NVL-DA-SM1-006
Universal Duct Aerial Fiber Optic Cable, 12 Core	NVL-DA-MM1-012	NVL-DA-MM2-012	NVL-DA-MM3-012	NVL-DA-MM4-012	NVL-DA-SM1-012
Universal Duct Aerial Fiber Optic Cable, 24 Core	NVL-DA-MM1-024	NVL-DA-MM2-024	NVL-DA-MM3-024	NVL-DA-MM4-024	NVL-DA-SM1-024
Aerial Figure 8 Fiber Optic Cable, 12 Core	NVL-AF8-MM1-012	NVL-AF8-MM2-012	NVL-AF8-MM3-012	NVL-AF8-MM4-012	NVL-AF8-SM1-012

* Number of Fiber and other Jacketing Construction options are available upon request
 * List above are our routine stock

