Types LSMSCU, LSMSCA, LSMSCS
7 Through 91 Conductors, 1000 Volts • Watertight, Non-Flexing Service • MIL-C-24643/18

Stranded uncoated copper conductor, extruded silicone rubber insulation, glass braided covering. Standard Identification Code by Method 1, the required number of conductors cabled with fillers, binder or combination binder/barrier. LSMSCU: cross-linked polyolefin jacket, surface marking. LSMSCA: cross-linked polyolefin jacket, braided aluminum armor, paint. LSMSCS: Same as LSMSCU except double overall shield.

*A* Unarmored. When armor option is required, substitute “A” in lieu of “U”. When overall shield or double overall shield is required, substitute “O” or “D” respectively in lieu of “N”

**Add .050 for armored O.D.**  [Ind/Avg indicates the maximum current for each conductor (ind), and the maximum current (AVG) for conductor when all conductors in the cable are used.}