# Multi Conductor CL3R/ FPLR/ CMR/ CMG Non-Shielded

300V, 75°C, Multi-Conductor, Non-Shielded, Stranded Copper, CL3R/FPLR/CMR/CMG



Image not to scale. See Table 1 for dimensions.

#### **CONSTRUCTION:**

1. **Conductor:** Stranded bare copper per ASTM B8

2. Insulation: Polyvinyl Chloride (PVC)

3. Rip Cord: Rip cord for ease of jacket removal

4. **Jacket:** Gray Polyvinyl Chloride (PVC)

## **APPLICATIONS AND FEATURES:**

For use in Remote Control, Signaling, and Power-Limited circuits per NEC Article 725. Sizes 22 AWG - 16 AWG can also be used as communication circuits per NEC Article 800. Can be used in security, sound and audio, speaker cable, public address, intercom, sound reinforcement, alarm and access control circuits and power-limited controls. The conductors are cabled together; lay length varies depending on conductor count and gauge size.

Flame Test: UL 1666

Cable Type: CL3R, also, CMR where UL permits (Sizes 16 AWG and smaller)

Voltage: 300 VoltsTemperature: 75°C

# **SPECIFICATIONS:**

- ASTM B8 Concentric-Lay-Stranded Copper Conductors
- UL 13 Power-Limited Circuit Cables
- UL 444 Communications Cables (90°C, 300V)

### **SAMPLE PRINT LEGEND:**

XX AWG XX/C E57497 c{UL}US CMR/CL3R/FPLR -- CMG FT4 MADE IN USA ROHS-2 COMPLIANT -- {MM/DD/YY} {HH:MM} {SEQUENTIAL FOOTAGE MARKS} SEQ FEET







# Table 1 – Physical and Electrical Data

| Cond.<br>Size | Cond.<br>Number | Cond.<br>Strands     | Diameter Over Cond.                  | Jacket<br>Thickness  | Approx.<br>OD   | Copper<br>Weight  | Approx.<br>Weight  | DC Resistance<br>@ 25°C  | AC Resistance<br>@ 75°C   | Jacket<br>Color   |
|---------------|-----------------|----------------------|--------------------------------------|--|---|---|--|--|---|---|
| AWG           | No.             | strands              | inch                                 | mil  | inch  | lb /1000ft  | lb /1000ft   | Ω /1000ft  | Ω /1000ft   |   |
| 16 AWG        |                 |                      |                                      |  |   |   |  |  |   |   |
| 16            | 4               | 19                   | 0.056                                | 20   | 0.212   | 32  | 41   | 4.181  | 5.037   | Gray  |
| S             | Size<br>WG      | ize Number<br>WG No. | ize Number Strands<br>WG No. strands | Size Number Strands Cond. WG No. strands inch  16 4 19 0.056 | Size Number Strands Cond. Thickness WG No. strands inch mil  16 4 19 0.056 20 | SizeNumberStrandsCond.ThicknessODWGNo.strandsinchmilinch16 AWG164190.056200.212 | Size         Number         Strands         Cond.         Thickness         OD         Weight           WG         No.         strands         inch         mil         inch         lb /1000ft           16 AWG           16         4         19         0.056         20         0.212         32 | Size         Number         Strands         Cond.         Thickness         OD         Weight         Weight           WG         No.         strands         inch         mil         inch         lb /1000ft         lb /1000ft           16         A         19         0.056         20         0.212         32         41 | Size         Number         Strands         Cond.         Thickness         OD         Weight         Weight         @ 25°C           WG         No.         strands         inch         mil         inch         lb /1000ft         lb /1000ft         Ω /1000ft           16         4         19         0.056         20         0.212         32         41         4.181 | Size         Number         Strands         Cond.         Thickness         OD         Weight         Weight         @ 25°C         @ 75°C           WG         No.         strands         inch         mil         inch         lb /1000ft         lb /1000ft         Ω /1000ft |

All dimensions are nominal and subject to normal manufacturing tolerances



<sup>♦</sup> Cable marked with this symbol is a standard stock item