

SRML 150°C -600 Volt



| CONSTRUCTION |   |  |  |  |
|--------------|---|--|--|--|
| Conductor    | - Flexible Stranded tinned copper                 |  |  |  |
| Insulation   | - Silicone rubber                                 |  |  |  |
| Jacket       | - Fiberglass braid with a high temperature finish |  |  |  |

## **Applications:**

## **Standards:**

• UL Style 3231, 3127, 3069, 3070

| Part #  | AWG | Stranding | Insulation<br>Thickness | Braid | Nom.<br>O.D. | Lbs./M' |
|---------|-----|-----------|-------------------------|-------|--------------|---------|
| C50801  | 8   | 133       | .060″                   | .005″ | .315″        | 93      |
| C50601  | 6   | 133       | .060″                   | .005″ | .355″        | 125     |
| C50401  | 4   | 133       | .060″                   | .005″ | .410″        | 185     |
| C50201  | 2   | 133       | .060″                   | .005″ | .475″        | 275     |
| C50101  | 1   | 259       | .080″                   | .005″ | .585″        | 355     |
| C51/001 | 1/0 | 259       | .080″                   | .007″ | .610″        | 460     |
| C52/001 | 2/0 | 259       | .080″                   | .007″ | .655″        | 540     |
| C53/001 | 3/0 | 259       | .080″                   | .007″ | .728″        | 665     |
| C54/001 | 4/0 | 259       | .080″                   | .007″ | .802″        | 815     |
| C525001 | 250 | 427       | .095″                   | .040″ | .890″        | 960     |
| C535001 | 350 | 427       | .095″                   | .040″ | 1.03″        | 1310    |
| C550001 | 500 | 427       | .095″                   | .040″ | 1.18″        | 1830    |
| C575001 | 750 | 703       | .110″                   | .040″ | 1.49″        | 2720    |

Note: The data shown are approximate and subject to standard industry and manufacturer tolerances.

8 AWG and 6 AWG are 150°C UL (200°C Non-UL)

- 4 AWG and larger are 200€ UL
- $\ensuremath{^*}\xspace$  250 MCM -750 MCM are Constructed with K fiber, UL 3410, CSA: AWM Class
- 1, Group A/B. Other sizes available with K fiber also.