Starter Cable

- Available in Black & Red
- Rope Stranded Pure Copper Conductor
- Tough PVC Jacket
- For Use at 60 Volts or Less
- Resists Acids, Oil & Abrasions
- Designed for Maximum Efficiency & Long Life
- Operating Temperature 212°F (105°C) to -85°F (-65°C)
- Meets SAE J1127 & J378 Specifications

Welding Cable

- Fine Stranded Annealed Copper Core
- EPR Jacket for Great Dielectric Strength
- Abrasion Resistance & Durability in Heavy Duty Use
- Rated Up to 600 Volts
- Excellent Flexibility in Hot & Cold Temps for Easy Installation & Dependable Performance
- Operating Temperature 221°F (105°C) to -58°F (-50°C)
- Meets SAE J1127 & J378 Specifications

Jacketed Multiple Conductor

- Two Insulated Primary Wires
  - Black - White
- Four Insulated Primary Wires
  - Red - Black - White - Green
- Tough Gray Polyvinyl Outer Sheath
- For Use at 60 Volts or Less
- Can Withstand Extreme Abrasion & Adverse Weather Conditions
- Operating Temperature 221°F (105°C) to -22°F (-30°C)
- Inner Wires Meet SAE J1127 & J378 Specifications

Speaker Wire

- Two Insulated Primary Wires
  - Bonded To Form Dual-Conductor Cord
  - Light & Dark Color Coded for Identification
  - Easily Separated

Parallel Multiple Conductor

- "PVC" Insulated Primary Wires
  - Bonded To Form Parallel Multi-Conductor Cables
- Easily Separated
- Uniquely Suited Where Multiple Circuits Terminate In One Direction
- For Use at 60 Volts or Less
- Temp 176°F (80°C) to -22°F (-30°C)
- Meets SAE J1127 & J378 Specifications
- Use With Trailer Connectors
  - Listed On Page 46

Trailer Cable

- Flexible Copper Conductors - Color Coded PVC Insulation
  - Cabled With Stout Fillers & Bound With An Overwrap
- Tough "Polar Flex" Outer Jacket - All Weather Heavy Duty Cable
- For Use at 60 Volts or Less
- Operating Temp 176°F (80°C) to -85°F (-65°C)
- Meets SAE J1127 & J378 Specifications

### Table: AWG Color Part # Qty Part # Qty

<table>
<thead>
<tr>
<th>AWG</th>
<th>Color</th>
<th>Part # Qty</th>
<th>Part # Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Red</td>
<td>8090A 250'</td>
<td>8090S 50'</td>
</tr>
<tr>
<td>0</td>
<td>Red</td>
<td>8091A 250'</td>
<td>8091S 50'</td>
</tr>
<tr>
<td>1</td>
<td>Red</td>
<td>8092A 250'</td>
<td>8092S 50'</td>
</tr>
<tr>
<td>2</td>
<td>Red</td>
<td>8093A 250'</td>
<td>8093S 50'</td>
</tr>
<tr>
<td>4</td>
<td>Red</td>
<td>8094A 250'</td>
<td>8094S 50'</td>
</tr>
<tr>
<td>6</td>
<td>Red</td>
<td>8096A 250'</td>
<td>8096S 50'</td>
</tr>
<tr>
<td>000</td>
<td>Black</td>
<td>8097A 100'</td>
<td>8097S 25'</td>
</tr>
<tr>
<td>000</td>
<td>Black</td>
<td>8098A 250'</td>
<td>8098S 50'</td>
</tr>
<tr>
<td>000</td>
<td>Black</td>
<td>8099A 250'</td>
<td>8099S 50'</td>
</tr>
<tr>
<td>000</td>
<td>Black</td>
<td>8100A 250'</td>
<td>8100S 50'</td>
</tr>
<tr>
<td>0</td>
<td>Black</td>
<td>8101A 250'</td>
<td>8101S 50'</td>
</tr>
<tr>
<td>0</td>
<td>Black</td>
<td>8102A 250'</td>
<td>8102S 50'</td>
</tr>
<tr>
<td>4</td>
<td>Black</td>
<td>8104A 250'</td>
<td>8104S 50'</td>
</tr>
<tr>
<td>6</td>
<td>Black</td>
<td>8106A 250'</td>
<td>8106S 50'</td>
</tr>
</tbody>
</table>

All Items with QT, KT, GT or PT Suffixes are Clam Shell Program Items.