Trailer Cables

Stranded bare copper conductors with PVC, Rubber or TPR insulation; twisted with overall jacket. 60°C, 90°C, 105°C; -40°C, -65°C.

APPLICATIONS

Southwire's Trailer cable is used for electrical connections between tractor and trailer unit.

CONSTRUCTION

Southwire's Trailer Cable is stranded bare or tinned copper. PVC (Polyvinyl Chloride), XLP (Cross-Linked Polyethylene) or rubber insulated singles. Conductors cabled together with polypropylene or paper fillers (where applicable). Paper separator applied over cabled assembly for easy removal of overall jacket. Overall oil-resistant PVC or CPE (Chlorinated Polyethylene) jacket applied over assembly. Various colors and configurations available.
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<th>NO. OF CONDS</th>
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<th>INSUL. THICKNESS (in.)</th>
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Most trailer cables are manufactured to customer specifications. Data shown is a sample of available products. Any configuration is available upon request.

Standard Color Code: 4 Conductor: Red, Yellow, Green, Brown
6 Conductor: Red, Yellow, Black, White, Green, Brown
7 Conductor: Red, Yellow, Black, White, Green, Brown, Blue
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