CONSTRUCTIONS

- + Fine Tinned/Bare Fine Copper Strand to ASTM Standards
- + Available in all Insulations
- + Single End or Multi-Conductor Cables
- + Moisture Resistant

APPROVALS

- + UL AWM, UL Listed, SAE-J-1128 Types GPT, GXL, TXL, SXL, ISO-16722, Mil-Spec
- + Passes Chrysler MS-12531, ANSI and ICEA Water Penetration Tests

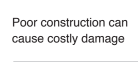
APPLICATION USE

- + Marine
- + Automotive
- + Outdoor Lighting
- + Oil & Gas
- + Traffic Control
- + Agricultural

WATER-BLOCKED CABLE

In wet environment applications moisture can migrate through cable conductors and short out electronic circuitry. The resulting damage is expensive to repair or replace.

Water-blocked (also known as anti-capillary) cable, prevents shorts and ensures electrical connection. It is made of bare or tinned copper conductors sealed with a silica blocking agent which provides the ultimate protection. The silicone fills the voids between the conductor strands and blocks fluids and moisture from seeping through.





The silicone water-block construction prevents moisture from causing damage.

