Submersible Pump Cable

Santoprene® Twisted & Jacketed Submersible Pump Cable

Santoprene® twisted and jacketed type cable furnished in pre-cut lengths with water tight ETP fluoroelastomer plug on one end for direct connection to Franklin motor. Stranded copper conductor, 2-wire with ground or 3-wire with ground.

FEATURES

- For use with submersible pumps in water wells, cable is UL approved for this application.
- Suitable for hot or cold conditions, from -50°F to 200°F, 105°C dry, 75°C wet, 60°C in oil.
- Santoprene® Thermoplastic rubber is inherently resistant to a wide variety of oils, solvents and chemicals.
- The overall jacket has a .020" wall of Santoprene® that is abrasion resistant
- Section 501-11 of the 1990 National Electric Code, entitled flexible cords, Class 1, Division 1 and 2 (pages 70-442) has been interpreted by inspectors such that a flexible cord is appropriate for use with Electrical Submersible Pump in Class I, Division I, Group D applications. This is accomplished by the drop pipe connected to the pump or by the safety cable. Jacketed Santoprene® lead generally meets the flexible cord requirements as interpreted by these inspectors.
- Santoprene® should not be used in free product applications. Please use a FEP Fluoropolymer.

SPECIFICATIONS

**Construction:**
- Jam nut – 316 SS
- Bushing – ETP Fluoroelastomer sleeve

**Conductors:**
- 12 AWG 19/25 TPC

**Insulation:**
- Santoprene® .045" wall nominal

**Jacket:**
- .020" wall nominal
- Yellow Santoprene®

**Final OD:**
- 12/2 with ground, twisted 
  .405" nominal
- 12/3 with ground, twisted 
  .453" nominal
- 12/2 with ground, jacketed 
  .615" x .238" nominal
- 12/3 with ground, jacketed 
  .802" x .238" nominal

**Note:** Jacketed cable is trimmed back 2 inches from outer sleeve.

CALL GEOTECH TODAY (800) 833-7958

Geotech Environmental Equipment, Inc.
2650 East 40th Avenue • Denver, Colorado 80205
(303) 320-4764 • (800) 833-7958 • FAX (303) 322-7242
e-mail: sales@geotechenv.com • website: www.geotechenv.com