

# CTT-CBM Cable

## Description

CTT-CBM cable is ideal for use in deeper CBM wells where the temperature is hotter and higher pressures are a consideration due to well depth.

This is also an excellent cable in water well applications where large quantities of CO<sub>2</sub> are not an issue. CTT-CBM is one of the most cost effective armored cables in the cable family. This CTT-CBM cable has been rated for 2000 volt operation.

## CTT-CBM FLAT CABLE

- 1- Armor: Galvanized steel
- 2- Jacket: Black electrical grade thermoplastic insulation
- 3- Ground wire: Ground wire, NEC compliant
- 4- Conductor: Soft drawn tin coated copper (SDTC)
- 5- Insulation: High dielectric thermoplastic insulation

## Features and Benefits

**Wide temperature range:** -40°F (-40°C) to 190°F (88°C)

**Thermoplastic insulation and jacket:** Dielectric grade materials protect conductor

**Grounded:** Ground wire provided

**Galvanized armor:** Protects cable making it ideal for deeper applications

**Flat configuration:** Ideal for wells with marginal clearance

