

T/C Cable

Twisted Shielded Pair Extension Cable

Product Overview

Although commonly available thermo-couple extension wire may be used with IRt/c's, twisted shielded pair wire is preferred due to its much superior noise rejection characteristics. This feature is particularly important when using IRt/c's with long extensions in electrically noisy environments, due to the relatively high impedance of IRt/c's compared to ordinary thermocouples.

- Twisted Shielded Pair for High Noise Rejection
- Can Be Used Up To 1000' (300 m) Length
- FEP Teflon Jacket/Insulators -Service Temperature to 392°F (200°C)
- Highest Accuracy - Thermocouple Grade Wire
- Available In J, K, E, T Types

