

**Thermocouple wire is available with multiple armoring and jacketing options, which makes it ideal for industries like petrochemical, pharmaceutical, mining, power generation, wastewater treatment, food processing and transportation. Connect your devices to sensing or controlling equipment with Belden Thermocouple Wire and extension-grade cable.**



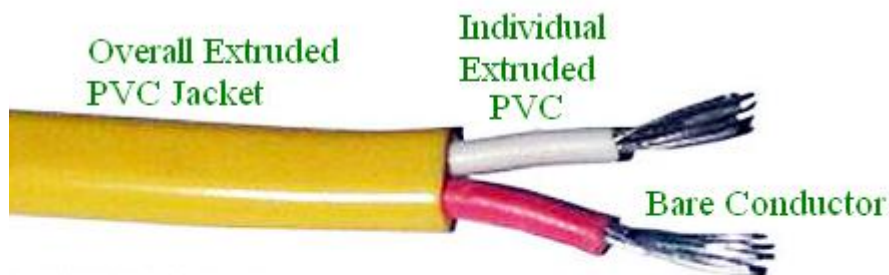
HEAT TRACE CABLE



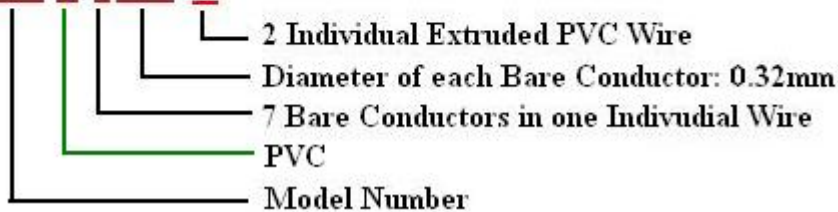
HEAT TRACE CABLE



THERMOCOUPLE CABLE



W-IC-G, 7/0.32X2



THERMOCOUPLE

- Features & Benefits Easy Identification: Color-coded insulation and jacket materials distinguish from other cables
- Adhere to Standards: Designed for American National Standards Institute (ANSI) and IEC compliance
- Operate in Extreme Temperatures: Enhanced performance for operation even in high and low temperatures
- Ensure Cable Performance: Generates measurable electrical energy with dissimilar conductors