

CABLE CONNECTION HEATERS



Series



Operational Temperature



Power



Configuration



Sensor



Standard Accessories

Series	TCCH - Temperature Controlled Cable Connection Heater SCCH - Slaved Cable Connection Heater	
Operational Temperature	Customer Specification _____ (Please specify Fahrenheit or Celsius)	
Power	<u>VOLTAGE</u> A - 110 / 115 / 120 VAC B - 208 VAC C - 220 / 230 / 240 VAC D - 440 / 460 / 480 VAC E - 12 VDC F - 24 VDC N - No Heat / Insulation Only S - Custom / Special	<u>CONNECTOR</u> A - 7 Pin AMP™ (Power Pins 3-5) 10 Amp Maximum Load T - Mini Twist-Lock (NEMA ML2-15)(standard) W - Straight-Blade (NEMA 5-15)(typical wall outlet) M - Molex 3-Pin N - None-flying leads S - Custom / Special (Specify NEMA Code or Connector P/N)
Configuration	<u>LENGTH</u> 6 inch (0.1524 m) 12 inch (0.3048 m) 18 inch (0.4572 m) 24 inch (0.6096 m) 30 inch (0.762 m)	<u>WATTS</u> 4.5 watts 9 watts 13.5 watts 18 watts 22.5 watts
Element Length is 2x Cable Length None: All Cable Heaters @ 0.75 Watts/Inch		
Sensor	<u>TYPE</u> J - J-Type Thermocouple K - K-Type Thermocouple E - E-Type Thermocouple T - T-Type Thermocouple R² - 2 Wire RTD R³ - 3 Wire RTD N - No Sensor Required S - Custom / Special	<u>CONNECTOR</u> M - Mini Thermocouple (standard) F - Full Size Thermocouple A - 7 Pin AMP™ (Sensor Pins 1 and 2) R - RTD 3 Pin (Used for 2 and 3 wire RTDs) N - None S - Custom / Special (Specify Connector P/N)
Standard Accessories	Nomax Insulation and Outer Wrap with Velcro Fastener	