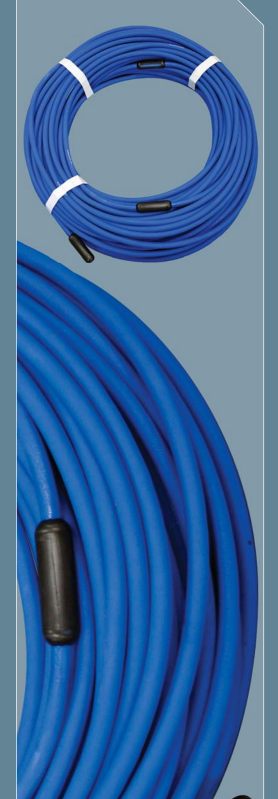
# **Thermistor Strings**



RST Instruments manufactures thermistor string assemblies that are environmentally hardened to provide accurate and reliable long-term measurements under demanding geotechnical conditions. The strings incorporate interchangeable, curve tracking, negative temperature coefficient (NTC) thermistors. As the thermistors are curve matched to desired temperature tolerance over selected temperature ranges, this permits the use of multiple sensors with a single readout or data logger, eliminating costly calibration procedures.

RST thermistor strings are custom manufactured to user specifications: cable length, thermistor number, accuracy, and location on the string. Resistance to the ingress of water is insured by a triple encapsulation procedure. Standard cable employed is a heavy duty, direct burial rated 22 gauge water blocked instrumentation cable. Thermistor strings with piezometers are also available and custom made to order. Contact RST Sales for complete details.

Other cable types are available to suit site-specific requirements. Readout instruments are available, ranging from hand held devices to complete data logger systems.

A bussed digital version is also available, please see RST's Digital ThermArray brochure.

⊗ specifications						
ITEM	DESCRIPTION					
Interchangeability Tolerance	±0.1°C					
Interchangeability Temp. Range	0°C to +75°C					
Operating Temp. Range	-80°C to +75°C					
Stability	0.01°C or better /100 months at 0°C					
Resistance at 25°	2252, 3k, 5k, 10k ohms					



### **RST Instruments Ltd.**

11545 Kingston St., Maple Ridge, BC Canada V2X 0Z5

Telephone: 604 540 1100 Facsimile: 604 540 1005 Toll Free: 1 800 665 5599

info@rstinstruments.com

www.rstinstruments.com

## 🌘 features

High reliability, ensured by triple encapsulation.

Precision matched. interchangeable thermistors.

Pre-assembled to specific length and spacing.

Heavy duty, direct burial cable standard.

### 🐼 ordering info

Accuracy required.

Cable length.

Cable termination enclosures.

Readout and datalogger.

Quantities and required thermistor spacing per string.

Method of cable termination.

Special environmental conditions which may require nonstandard cable, such as acidic mine tailings

# 🌘 dimensions + ordering info

THERMISTOR POINTS		CABLE DIA.		BEAD* DIA.		CABLE
POINTS	PAIRS	MM.	IN.	MM.	IN.	PART#
1	1			13.97	0.55	EL380002S
2	2	6.35	0.25	13.97	0.55	EL380004
3-5	3	6.35	0.25	13.97	0.55	EL380006
4-7	4	8.128	0.32	13.97	0.55	EL380008
6-10	6	10.41	0.41	19.05	0.75	EL380012C
13-20	13	10.41	0.41	19.05	0.75	EL380013P
26-48	26	15.24	0.60	24.13	0.95	EL380026

<sup>\*</sup> Please check with RST Sales for accurate dimensions of string assembly

MINING. ENVIRONMENTAL. STRUCTURAL

GEOTECHNICAL.