# **BONDED THERMOCOUPLE WAFER ASSEMBLIES**

Thermo Electric designs and manufactures temperature measurement solutions that are guaranteed to give you sensitivity, fast response and consistent accuracy with greatest sensor to sensor uniformity. Thermo Electric is committed to deliver its innovative instrumented wafer solutions on time with a world class technical service.

# PRODUCT TEMPERATURE RANGES

Low Temp -150 to 800°C (Silicon Based Adhesive)

# THERMOCOUPLE CALIBRATION (ACCURACY)

Type K (±1.1°C or 0.4%) Range -270 to 1372°C
Type N (±1.1°C or 0.4%) Range -270 to 1300°C
Type E (±1.0°C or 0.4%) Range -270 to 1000°C
Type R/S (±1.5°C or 0.25%) Range -50 to 1768°C

## **SPECIFICATIONS**

### **Sensor Leads**

Up to 35 ft. - Customization available

#### Insulations available

QuartzCeramicTeflonSilicaPolyimide

## Wire Gauges

20 AWG - 40 AWG

## **Terminations**



Mini Plugs standard and High Temperature Ceramic



D-Pin Subminiature Standard Connectors



Ultra High Vacuum (UHV) Peek Connectors - Sub C & D



Spade Tang

Vacuum Contacts Pins & Sockets 0.056" & 0.040"

Bare Wire



#### **Substrates**

Silicon, AlTiC, Glass, Ceramic and other supplied Bare, Coated, or Patterned substrates. Other custom substrates, shapes and sizes available

#### **Substrate Sizes Offered**

100mm, 125mm, 150mm, 200mm, 300mm

# Feedthrough

Polyimide flat cable with seal under O-ring, atmosphere to  $10^{-7}$  Torr capable. Length designated by customer.



# SPECIFICATIONS

WIRE GAUGE	36 AWG	30 AWG
STANDARD GAP	0.150mm	0.300mm
PLANARITY	+/-1% STANDARD GAP	+/-1% STANDARD GAP

## PAIR THICKNESS

100mm	1.050mm +/- 0.050	2.850mm +/- 0.075
125mm	1.250mm +/- 0.050	3.050mm +/- 0.075
150mm	1.350mm +/- 0.050	3.150mm +/- 0.075
200mm	1.450mm +/- 0.050	3.250mm +/- 0.075
300mm	1.550mm +/- 0.050	3.350mm +/- 0.075



