## THERMOCOUPLE

Micro Thermocouples are suitable for fluid and gaseous media under moderate mechanical load and normal chemical traces. Thermocouple are temperature sensors which directly supply a voltage dependent on temperature due to their thermo-electric properties.

## **CONSTRUCTION FEATURES**

Enclosure : Die Cast Aluminum

Protection : IP, Flameproof Grade IIA, IIB & IIC Sensor Element : J, K, E, T, N (Simplex or Duplex)

: J (Fe-CuNi)- 800° C : K (Nicr - Ni)- 1200° C : E (Nicr - CuNi)- 800° C : T (Cu - CuNi) - 400° C : N (NiCrSi-NiSi)- 1200° C

Cold End : Terminated in to ceramic terminal block
Stem Material : SS 316 / SS 304, Inconel, Monel, Haystalloy

Stem Dia. : 6mm, 8mm, 10mm & 12mm

Stem Length : 300mm Standard

Hot Junction : Ungrounded unless specified

Configuration : 2 wire, 3 wire & 4 wire

Connection : 1/4", 3/8", 1/2" BSP / NPT Adjustable.

Range : 0°C to 1200°C



## **OPTIONAL FEATURES**

- · Head mounted transmitter can be mounted
- 'L' Shape or any other shape available on request.

## **APPLICATION**

Machinery, Plant & Tank, Construction, energy & power plant, chemical industries, Sanitary, heating & air conditioning.