

# Nickel & Thermocouple Alloy

#### THERMOCOUPLE CONDUCTOR

#### PURE NICKEL CONDUCTOR ALLOY

#### EXTENSION/ COMPENSATION GRADE ALLOY



Type : K, T, J, N, E.

Dia : 0.16mm to 8 mm Dia Standard : ANSI MC 96.1, ASTM E

230, other standard as

per customer requirement.



Nickel as a material has very high corrosion resistivity & high conductivity as well as high melting point. It has proper resistance, good radiation coefficient and provides great heat transfer coefficient.

Dia: 0.16 to 3.0 mm



Type : KX, TX, JX, NX, EX, KCA,

KCB, RCB/SCB.

Dia : 0.16mm to 3.0 mm Dia

Standard: ANSI MC 96.1, other

standard as per customer

requirement.



## Tempsens Instruments (I) Pvt. Ltd.

### Follow Us On











A-190 Road No.-5, M.I.A., Madri, Udaipur - 313 003 (Raj) INDIA

Ph.: +91-294-3052960, Fax.: +91-294-3052950,

E-mail: info@tempsens.com