

Platinum coated two-part Sheath Thermocouple



examples of termination

Thermocouple :

according to
DIN EN 60584



1 x Type S (Pt10Rh-Pt)



1 x Type B (Pt30Rh-Pt6Rh)

others _____

Number of Thermocouples:

single

double

Probe Diameter:

1.5 mm

others _____

Probe Length:

please specify front area _____ mm

please specify total length _____ mm

Sheath Material:

front area: platinum (Type S or Type B)

back area: Inconel 600 (mat.-no.: 2.4816)

others _____

Transition Sleeve:

Inconel 600, diameter, length: 4.0 x 25.0 mm

others _____

Termination:

high-temperature standard plug

high-temperature standard jack

high-temperature standard plug in ceramic construction

high-temperature standard jack in ceramic construction

high-temperature miniature plug

high-temperature miniature jack

high-temperature miniature plug in ceramic construction

high-temperature miniature jack in ceramic construction

Lemo plug Lemo jack

size 0 (max. probe diameter 3.2 mm)

size 1 (max. probe diameter 6.0 mm)

size 2 (max. probe diameter 6.4 mm)

bare ends

others _____

Further information about our connectors can be found starting on page 94.

Temperature Range: Type S up to 1,600 °C, Type B 800 up to 1,700 °C

Quantity: _____ piece(s)