



Technical Data sheet :

Type : Mineral-Insulated Thermocouple with Connection Head Form " BUS " IP65

Thermocouple : NiCr/Ni, Type "K", acc. to IEC 584
 Fe/CuNi, Type "J", acc. to IEC 584
 Nicrosil/Nisil, Type "N", acc. IEC 584
 Fe/CuNi, Type "L", acc. to DIN 43710
 Cu/CuNi, Type "T", acc. to IEC 584

Thermocouple N° : N° Thermoelement

Tolerance : Class 2, acc. to IEC 584

Insulation material : Densely packed MgO

Inset Diameter : 6,0mm

Hot Junction : Insulated
 Grounded

Mounting arrang. : Welded

Lagging type : One piece
 Nipples and union

Length (mm)"A": Std. 150mm

Thermowell type : " D "
 " DS "

Length (mm)"B":

Thermowell material :
 1.4541 AISI 321
 1.4571 AISI 316 Ti
 1.4749 AISI 446
 2.4816 INCONEL 600

Length (mm)"C":

Note :

