



SHTR-01
Paired Temperature Sensors for Heating System
 With big Junction box, G1/2" stainless steel
Resistor type: Pt100, Pt500, Pt1000, class A, class B
Range: 0-135°C standard, 0-400°C available
Connection: Sliding connection, fixed connection with tube



SHTR-02
Paired Temperature Sensors for Heating System
 With small Junction box, G1/2" stainless steel
Resistor type: Pt100, Pt500, Pt1000, class A, class B
Range: 0-135°C standard, 0-400°C available
Connection: Sliding connection, fixed connection with tube



SHTR-03
Thermocouple and RTD
 Used for food, dairy, beverage, medicine, and chemical industries. Stem OD 1/4"(Φ6.35), L=2.5", 4", 6" etc.
 Option: Material and connection of socket and stem



SHTR-04
Thermocouples for flue
 Type S, R, B flue thermocouple series, integrated temperature transmitters available, use high temperature resistant and shockproof structure, have high temperature resistant, erosion resistant and airflow resistant strongpoints.



SHTR-05
Anti-abrasive thermocouples and RTDs
 Applicable to sulfurization beds cement kilns.
 EMT/T graduation : K, N, E, J, T, S, R, B; Pt100, Cu50, Cu100
 Worn materials : N160WC40(sprayed), special alloyed thermowells



SHTR-06
Inert-gas-filled thermocouple
EMT/T graduation: S, R, K etc.
Material of thermowell : GH30 metal.
 Fixed flange or connecting thread available