

## **BIMETAL THERMOMETER WITH TEMPERATURE TRANSMITTERS ADJUSTABLE ANGLE**

### **WSSPZ-W CORE EXTRACTABLE BIMETAL RTD INTEGRAL TEMPERATURE TRANSMITTER**

---

Dial Diameter of 2.4" (60 mm)

Thread M16x1.5

**WSSPZ-381W:** removable outside thread

**WSSPZ-382W:** removable inside thread

**WSSPZ-383W:** fixed thread

Flange

**WSSPZ-384W:** flange, please identify

Dial Diameter of 3.9" (100 mm)

Thread M27x2

**WSSPZ-481W:** removable outside thread

**WSSPZ-482W:** removable inside thread

**WSSPZ-483W:** fixed thread

Flange

**WSSPZ-484W:** flange, please identify

Dial Diameter of 5.9" (150 mm)

Thread M27x2

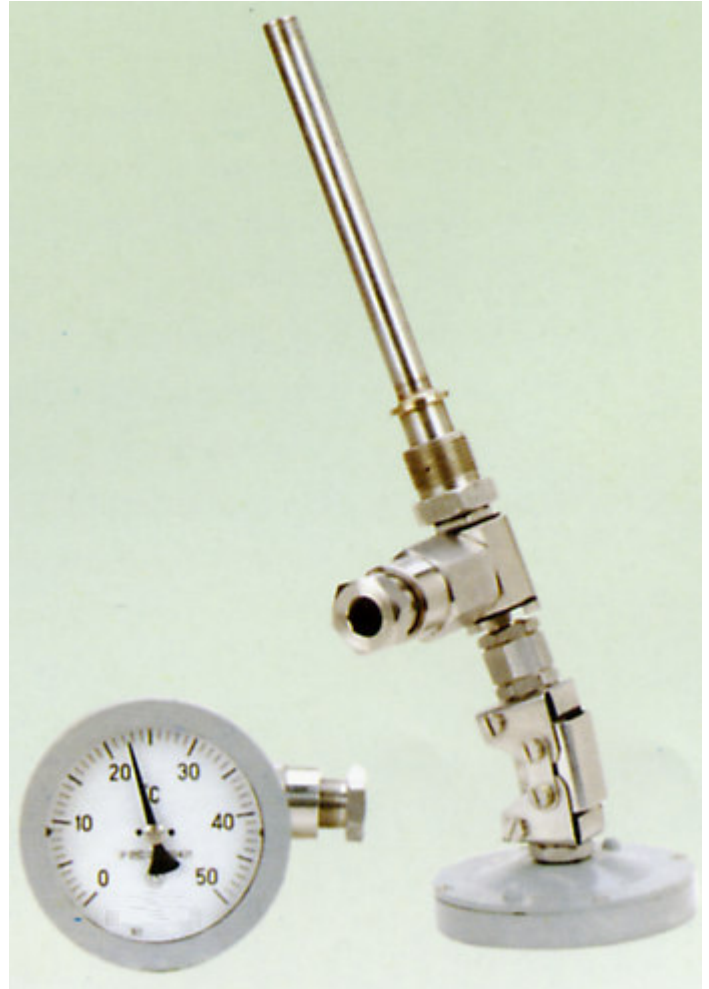
**WSSPZ-581W:** removable outside thread

**WSSPZ-582W:** removable inside thread

**WSSPZ-583W:** fixed thread

Flange

**WSSPZ-584W:** flange, please identify



### **WSSK(E)Z -W CORE EXTRACTABLE BIMETAL THERMOCOUPLE INTEGRAL TRANSMITTER**

---

**K:** With K styled sheathed thermocouple NiCr-NiSi

**E:** With E styled sheathed thermocouple NiCr-NiCu

Dial Diameter of 2.4" (60 mm)

Thread M16x1.5

**WSSK(E)Z -381W:** removable outside thread

**WSSK(E)Z -382W:** removable inside thread

**WSSK(E)Z-383W:** fixed thread

Flange

**WSSK(E)Z-384W:** flange, please identify

Dial Diameter of 3.9" (100 mm)

Thread M27x2

**WSSK(E)Z-481W:** removable outside thread

**WSSK(E)Z-482W:** removable inside thread

**WSSK(E)Z-483W:** fixed thread Flange

**WSSK(E)Z-484W:** flange, please identify

Dial Diameter of 5.9" (150 mm)

Thread M27x2

**WSSK(E)Z-581W:** removable outside thread

**WSSK(E)Z-582W:** removable inside thread

**WSSK(E)Z-583W:** fixed thread

Flange

**WSSK(E)-Z-584W:** flange, please identify