

## **GEAR STYLE BIMETAL THERMOMETERS WITH ELECTRO SWITCH ADJUSTABLE ANGLE**

### **WSSX -W GEAR STYLE CORE- EXTRACTABLE PROTECTIVE BIMETAL THERMOMETER WITH ELECTRICAL SWITCH**

---

Dial Diameter of 2.4" (60 mm)  
Thread M16x1.5

**(1-3)** indicates with:

1. Upper & Lower Setting
  2. Dual Upper Limit Setting
  3. Dual Lower Limit Setting
- Please specify when ordering.

**WSSX-481W(1-3):** removable outside thread

**WSSX-482W(1-3):** removable inside thread

**WSSX-483W(1-3):** fixed thread

Flange

**WSSX-484W(1-3):** flange, please identify



### **WSSXP-W GEAR STYLE CORE- EXTRACTABLE PROTECTIVE BIMETAL RTD INTEGRAL THERMOMETER WITH ELECTRICAL SWITCH**

---

Dial Diameter of 2.4" (60 mm)  
Thread M16x1.5

**(1-3)** indicates with:

1. Upper & Lower Setting
  2. Dual Upper Limit Setting
  3. Dual Lower Limit Setting
- Please specify when ordering.

**WSSXP-481W(1-3):** removable outside thread

**WSSXP-482W(1-3):** removable inside thread

**WSSXP-483W(1-3):** fixed thread

Flange

**WSSXP-484W(1-3):** flange, please identify

### **WSSXK(E)Z -W GEAR STYLE BIMETAL THERMOCOUPLE INTEGRAL WITH ELECTRICAL SWITCH**

---

Dial Diameter of 2.4" (60 mm)  
Thread M16x1.5

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

**(1-3)** indicates with:

1. Upper & Lower Setting
  2. Dual Upper Limit Setting
  3. Dual Lower Limit Setting
- Please specify when ordering.

**WSSXK(E)-481W(1-3):** removable outside thread

**WSSXK(E)-482W(1-3):** removable inside thread

**WSSXK(E)-483W(1-3):** fixed thread

Flange

**WSSXK(E)-484W(1-3):** flange, please identify