

EXPLOSION - PROOF GEAR STYLE BIMETAL THERMOMETERS WITH ELECTRO SWITCH

TYPE: ADJUSTABLE ANGLE

(If it is intrinsically safe type, the symbol is "i", i.e. WSSX-i.)

WSSX -B EXPLOSION-PROOF GEAR STYLE CORE-EXTRACTABLE PROTECTIVE BIMETAL THERMOMETER WITH ELECTRICAL SWITCH

Dial Diameter of 2.36" (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-481B(1-3): removable outside thread

WSSX-482B(1-3): removable inside thread

WSSX-483B(1-3): fixed thread

Flange

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



WSSXP -B EXPLOSION-PROOF BIMETAL RTD INTEGRAL THERMOMETER WITH ELECTRICAL SWITCH

Dial Diameter of 2.36" (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-481B(1-3): removable outside thread

WSSXP-482B(1-3): removable inside thread

WSSXP-483B(1-3): fixed thread

Flange

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

WSSXK(E) -B EXPLOSION-PROOF BIMETAL THERMOCOUPLE INTEGRAL THERMOMETER WITH ELECTRICAL SWITCH

Dial Diameter of 2.36" (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.

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

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

WSSXK(E)-483B(1-3): fixed thread

Flange

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