

FLAME-PROOF BIMETAL THERMOMETERS BOTTOM CONNECTED

WSS-B CORE EXTRACTABLE PROTECTIVE FLAME PROOF BIMETAL THERMOMETER

Dial Diameter of 3.94" (100 mm)

Thread M27x2

WSS-411B: removable outside thread

WSS-412B: removable inside thread

WSS-413B: fixed thread

Flange

WSS-414B: flange, please identify

Dial Diameter of 5.9" (150 mm)

Thread M27x2

WSS-511B: removable outside thread

WSS-512B: removable inside thread

WSS-513B: fixed thread

Flange

WSS-514B: flange, please identify



WSSP-B CORE EXTRACTABLE PROTECTIVE FLAME PROOF BIMETAL RTD INTEGRAL THERMOMETER

Dial Diameter of 3.94" (100 mm)

Thread M27x2

WSSP-411B: removable outside thread

WSSP-412B: removable inside thread

WSSP-413B: fixed thread

Flange

WSSP-414B: flange, please identify

Dial Diameter of 5.9" (150 mm)

Thread M27x2

WSSP-511B: removable outside thread

WSSP-512B: removable inside thread

WSSP-513B: fixed thread

Flange

WSSP-514B: flange, please identify

WSSK(E)-B CORE EXTRACTABLE PROTECTIVE FLAME PROOF BIMETAL THERMOCOUPLE INTEGRAL THERMOMETER

K: With K styled sheathed thermocouple NiCr-NiSi

E: With E styled sheathed thermocouple NiCr-NiCu

Dial Diameter of 3.94" (100 mm)

Thread M27x2

WSSK(E)-411B: removable outside thread

WSSK(E)-412B: removable inside thread

WSSK(E)-413B: fixed thread

Flange

WSSK(E)-414B: flange, please identify

Dial Diameter of 5.9" (150 mm)

Thread M27x2

WSSK(E)-511B: removable outside thread

WSSK(E)-512B: removable inside thread

WSSK(E)-513B: fixed thread

Flange

WSSK(E)-514B: flange, please identify