

2115 HOT WATER THERMOMETER MODEL:2115



Applications:

2115 is durable, economical and readable thermometer, mainly used in general hydronic applications such as chilled and hot water lines and all small piping networks, especially fits for environment full of vibration.

Specifications:

Casing: Thermoplastic shell

Length: 6"

Scale panel White V-shaped aluminum

Glass inserts, capillary:

Prismatic capillary, filled with red organic liquid.

Immersion Tubes, Pockets, 1/2"NPT male

Brass as standard

Length including the thread: 100/150/200/250/300mm

Diameter: 12mm as standard,

Form:

Straight form, 90° angled form,

Ranges: -40+11/+20+120/+20+180/+30+240/+30+300/
+50+400°F/°C

Options:

BSP thread, 3/4"

Dimensions:

