

MECH. TEMP. SWITCH GAUGE

Description: The Veethree Temperature switch gauge is a mechanical gauge with "adjustable" and "visible" temperature limit contacts; it is a combination gauge and switch for alarm and/or shut-down of equipment when preset limit points are met

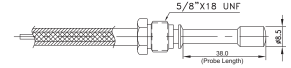
Principal: The Temperature Switch Gauge operates on the mechanical principle as temp. rises, the sensing fluid (xylene) in the capillary bulb expands to put pressure on the bourdon tube; the movements translates this to calibrated pointer reading of temperature on dial.

Applications: Switch gauge are specifically recommended for protective shut-down on oil field irrigation and industrial engines, or as alarm and / or shut - down systems on construction equipment, mobile equipment, and marine engines.

Switch Gauge Contacts: SPST pointer and limit contact: N.O. When pointer operates below limit

Contact Rating: Pilot Duty only: 2A@30 VAC/DC resistive.

Temperature Bulb:



Capillary Length Part No. Range Bezel **End Fitment** Adapter 5/8"-18 UNF V0880 130-250°F 6 Feet Chrome 1/2"NPT 57177 1/2"NPT 130-250°F 6 Feet Black 5/8"-18 UNF 57213 130-250°F 6 Feet Black 1/2"NPT 5/8"-18 UNF With M4 Mounting Studs 1/2"NPT 57260 Chrome 130-250°F 10 Feet 5/8"-18 UNF V06 23 2c 130-250°F 1/2"NPT 12 Feet Chrome 5/8"-18 UNF 1/2"NPT 57268 140-300°F Chrome 6 Feet 5/8"-18 UNF 57269 3/8"NPT 130-250°F 3 Feet Chrome 5/8"-18 UNF With Shorter Probe Length 130-250°F 6 Feet 3/8"NPT 57297 Chrome 5/8"-18 UNF 57298 20 Feet 130-250°F Chrome 1/2"NPT 5/8"-18 UNF 4 Feet 57302 Chrome 1/2"NPT 130-250°F 5/8"-18 UNF 57343 130-250°F 30 Feet Chrome 1/2"NPT 5/8"-18 UNF

NOTS:- All of these Gauges are available in case diameter 52 mm

August 2009

AT A GLANCE

FEATURES

High accuracy

German copper capillary with SS armor and PVC covering

Linear Scale

Heavy duty construction using superior materials

Flat polycarbonate lens with black / stainless- steel bezel

Easy clamp mounting

Isolated terminal for switching



Tel: 1-941-538-7775 Fax: 1-941-755-12