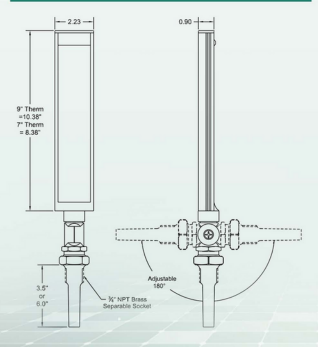


or 9" INDUSTRIAL THERMOMETER



Dimensions(in.)



General Specifications

CASE: Precision die cast aluminum, green powder coat finish.

LENS: Acrylic to 300°F, glass above 300°F. SCALE: Aluminum with white finish and black markings, v-shaped for optimum readability.

TUBE: Non-toxic, blue organic-filled glass tube with magnifying lens front. Bore over the spirit column is filled with nitrogen and the tube is shock mounted to reduce the risk of separation during shipment and use.

ADJUSTABLE FITTING: Finished to match the case and locked in place with a screw. Provides 180° adjustment in vertical plane and 360° adjustment in horizontal plane.

CONNECTION: 1-1/4"-18 UNF threaded brass coupling nut.

STEM: Aluminum, tapered to fit standard industrial thermowells, packed with heat transfer paste to provide maximum temperature response.

ACCURACY: ±1 scale division.

AMBIENT TEMPERATURE: -40 to 140°F (-40

to 60°C).

ValveLink Europe Ent

// Link

All your process control needs



CONTRACTOR'S THERMOMETER



General Specifications

CASE: Aluminum alloy or Rigid gray ABS plastic.

LENS: Glass.

SCALE: Aluminum with white finish and black markings. Scale is V-shaped for maximum readability.

TUBE: Lens front, blue spirit filled, non-toxic.

STEM: Brass.

JAM NUT: Brass.

THERMOWELL: Brass, 1/2" NPT, with 1-1/2" immersion length for pressurized systems.

ACCURACY: ±1 scale division.

AMBIENT TEMPERATURE: -40 to 140°F (-40

to 60°C).

Dimensions(in.)

