



TEMPERATURE PRODUCTS

9" Multi-Angle Industrial Thermometers

DESCRIPTION

Rugged liquid-in-glass thermometer for industrial use featuring a light weight aluminum case. The window is made of shatter resistant plastic through 300°F range (glass above 300°F range) held in place by a stainless steel cap.

The multi-angle adjustments permit easy adjustment from a straight stem to left or right, front or back. The adjustable components are zinc die castings through 300°F ranges and aluminum die castings in higher ranges. The thermometer bulb chamber is die cast aluminum and is adaptable to 3-1/2" separable socket or a 6" extended neck separable socket.

SPECIFICATIONS

CASE: Aluminum

SCALE: White background with black numerals and graduations

NOMINAL SCALE SIZE: 9"

THERMOMETER TUBE: Red reading liquid with magnifying lens

CONNECTING NUT: 1-1/4"-18

BULB CHAMBER: Die cast aluminum

SEPARABLE SOCKETS: Model MN-9-035, brass, 3-1/2" or Model

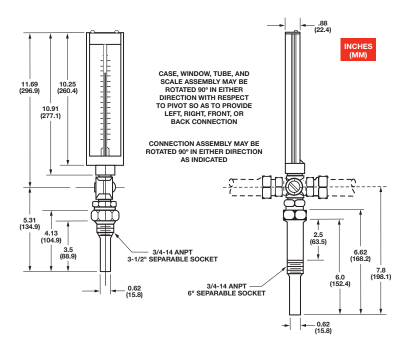
MN-9-06, brass, 6" extended neck

ACCURACY: ±1 scale division

STANDARD RANGES (Fahrenheit only): -40° to 110°, 0° to 120°, 0°

to 160°, *30° to 180°, 30° to 240°, *30° to 300°







www.ametekusg.com

^{*} Not available in Model MN-9-06, 6" bulb