

9"INDUSTRIAL THERMOMETERS ADJUSTABLE ANGLE

CEI industrial thermometers are designed for commercial construction & industrial applications such as piping & are ducts. This instrument represents the accepted worldwide engineering standard for industrial thermometers with molded reinforced polyester case construction for rugged durability. The non-toxic,red organic spirit-filled tube provides an accurate and quick response while maintaining environmental safety.



*CEI reserves the right to make change of the design and dimensions of its products without prior notice.

CEI Industries, Inc.

3420 Pomona Blvd., Pomona, CA 91768 USA TEL: 909/598-8676 FAX: 909/598-3867



CATALOG NO.	SCALE SIZE	STEM LENGTH	CONNECTION SIZE
CX935	9"	3-1/2"	3/4" BSPT
Cx960	9"	6"	3/4" BSPT

GENERAL SPECIFICATIONS

CASE: Molded Reinforced Polyester for maximum

durability in the most abusive installations.

LENS: Standard clear shatter proof polycarbonate.

SCALE: Aluminum with white finish and black markings.

The scale is V-shaped for optimum readability.

TUBE: Fumished standard with non-toxic, red organic

spirit-filled glass tube. The tube is shock mounted to reduce separation during shipment and use.

ADJUSTABLE FITTING: Finished to match the case and provides 180 of

vertical plane, and 360 in the horizontal plane,

which is locked in place with a screw.

CONNECTION: A standard brass swivel or commonly Used 1-1/8"-

18 thread jam nut is used to secure a union hub or

separate socket over the sensory bulb. 304 stainless steel or 316 stainless steel socket

areavailable on special request.

STEM BULB CHAMBER: Bulb chamber are precision ground aluminum

tapered for close-tolerance to fit sockets.the bore

of the stem chamber is filled with graphite, encompassing the thermometer bulb, to provide

maximum speed of temperature response.

ACCURACY: ±1 Scale

RANGE: 0~55°C、40~40°C、0~115°C

 $^{{}^{\}star}\text{CEI } reserves \ the \ right \ to \ make \ change \ of \ the \ design \ and \ dimensions \ of its \ products \ without \ prior \ notice.$