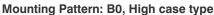
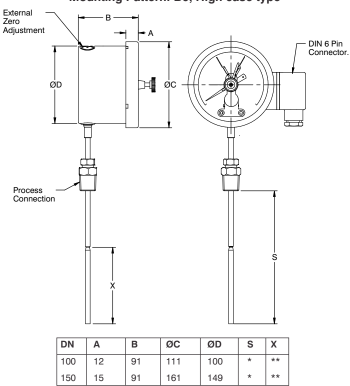


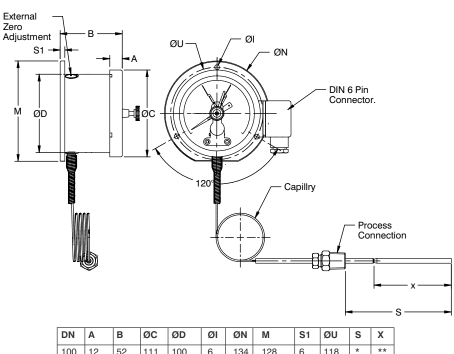
## **DIMENSIONAL DRAWING**





- \* As per customer requirement. \*\* Refer technical sheet Temperature Gauges.

## Mounting Pattern: B1, High case type



\* As per customer requirement.

\*\* Refer technical sheet - Temperature Gauges.

172.4

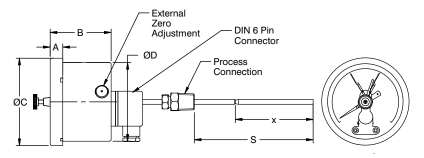
All dimensions are in mm.

# INDUSTRIAL THERMOMETER



## **DIMENSIONAL DRAWING**

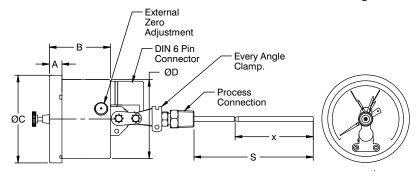
#### Mounting Pattern: R0, High case type



DN	Α	В	ØС	ØD	S	Х
150	15	91	161	149	*	**

- \* As per customer requirement.
- \*\* Refer technical sheet Temperature Gauges.

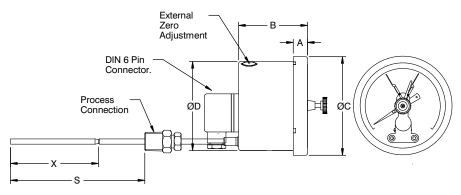
#### Mounting Pattern: R1, High case type



DN	Α	В	ØС	ØD	S	Х
150	15	91	161	149	*	**

- \* As per customer requirement.
- \*\* Refer technical sheet Temperature Gauges.

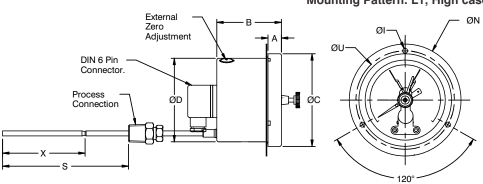
## Mounting Pattern: L0, High case type



DN	Α	В	ØС	ØD	S	Х
150	15	91	161	149	*	**

- \* As per customer requirement.
- \*\* Refer technical sheet Temperature Gauges.

# Mounting Pattern: L1, High case type



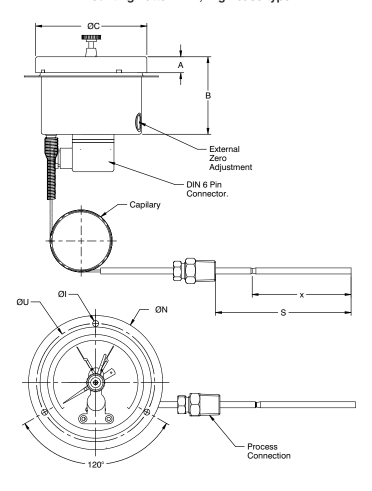
	l			ØD	l				l
150	15	48	161	149	6	186	168	*	**

- \* As per customer requirement.
- \*\* Refer technical sheet Temperature Gauges.



# DIMENSIONAL DRAWING

# Mounting Pattern: L1, High case type



DN	Α	В	øс	ØD	ØI	ØN	Øυ	S	Х
150	15	48	161	149	6	186	168	*	**

All dimensions are in mm.

<sup>\*</sup> As per customer requirement. \*\* Refer technical sheet - Temperature Gauges.