

ROS11002 à 16004

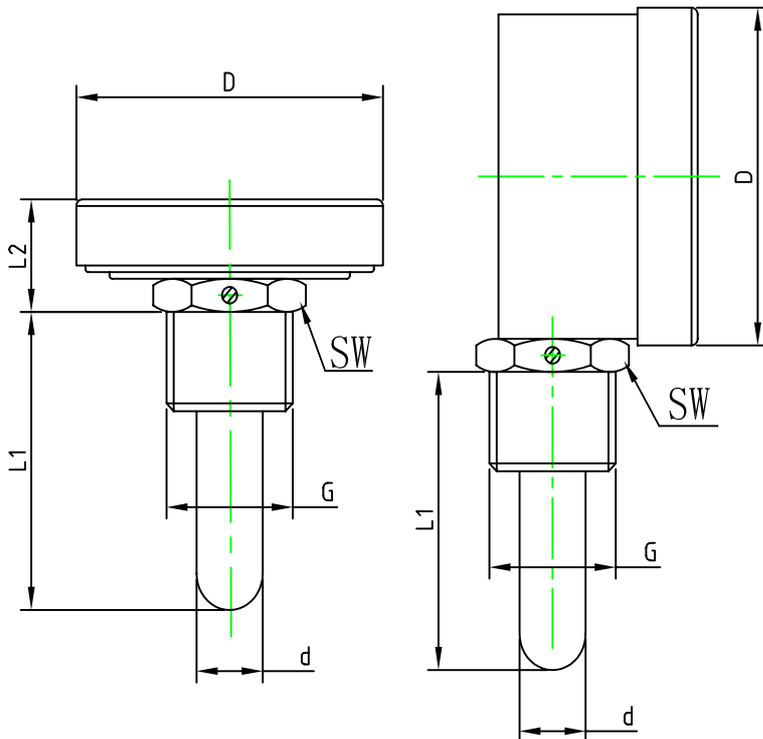
Hot Water Thermometer

Applications

These hot water thermometers are suitable for use in numerous applications that require an accurate temperature readings, such as in the HVAC industry for hot water lines, boilers hydronic heating, etc.

Standard Features

- Case :** Black steel (chromed steel, stainless steel).
- Ring :** Black steel (chromed steel, stainless steel).
- Window :** Glass.
- Dial and pointer :** Aluminum.
- Stem :** Brass(stainless steel).
- Thermowell :** Brass.
- Connection :** 1/2"NPT(1/2"BSP)
- Thermometer range :** 0-60°C~120°C/30-180°F~250°F



Available model for the size				
Model	2" (50mm)	2.5" (63mm)	3" (75mm)	4" (100mm)
212AL	●	●	●	●
212AB	●	●	●	●
212BL	●	●	●	●
212BB	●	●	●	●

Size Diameter	L1	L2	G	D	d★	SW
2" (50mm)	40, 60, 100 160, 200 250, 300		1/2" BSP	50	11 (12)	22
2.5" (63mm)	40, 60, 100 160, 200 250, 300	23		1/2" NPT	63	11 (12)
3" (75mm)	40, 60, 100 160, 200 250, 300	25	75		11 (12)	22
4" (100mm)	40, 60, 100 160, 200 250, 300	30	100		11 (12)	22

★ d=11 with thermowell length L1>100.