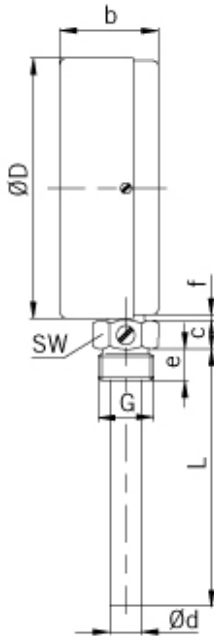




ECON® Bimetal thermometer fig. 23000 steel/brass insert

Characteristics

- Type:** 23000
- Accuracy class:** Class 1.6 EN 13190
- Connection location:** Below
- Process connection:** External thread
- With pocket tube:** Yes
- Cabinet material:** Steel, galvanized
- Window material:** Glass
- Material dial:** Aluminium
- Maximum operating pressure [Bar]:** 25 bar
- Level of protection (IP value):** IP43



Size table:

Cabinet diameter	ØD	L	b	c	d	e	SW	G
	mm	mm	mm	mm	mm	mm	mm	in
R100	100	63	38	11	12	12	21	1/2"
R63	63	100	36	11	12	12	21	1/2"
R63	63	160	36	11	12	12	21	1/2"
R100	100	100	38	11	12	12	21	1/2"

Measuring range	Cabinet diameter	Size process connection	Insert length	Sensor diameter	Diameter pocket tube	Ring material	Process connection material	Sensor material	Pocket tube material	Article
°C	mm		mm	mm	mm					
-30 / 50	100	1/2" BSPP[G]	63	9	12	Steel chromium-plated	Brass	Brass	Brass	11145427
0 / 120	63	1/2" BSPP[G]	100	9	12	Steel chromium-plated	Brass	Brass	Brass	10060368
0 / 120	63	1/2" BSPP[G]	160	9	12	Steel chromium-plated	Brass	Brass	Brass	10060369
0 / 120	100	1/2" BSPP[G]	63	9	12	Steel chromium-plated	Brass	Brass	Brass	10060370
0 / 120	100	1/2" BSPP[G]	100	9	12	Steel chromium-plated	Brass	Brass	Brass	11041337

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