

## ECON® Bimetal thermometer fig. 675 stainless steel/stainless steel insert

## **Characteristics**

**Type:** 675

Accuracy class: Class 1 EN 13190 **Connection location:** Back

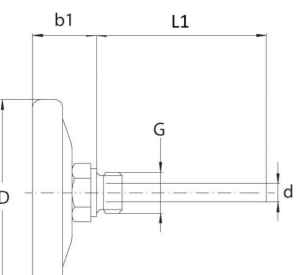
**Process connection:** External thread

With pocket tube: No

Cabinet material: Stainless steel Window material: Glass

Material dial: Aluminium

Maximum operating pressure [Bar]: 25 bar Level of protection (IP value): IP43



## Size table:

Cabinet diameter	u	D	b1	d	sw	G	Weight
	mm	mm	mm	mm	mm	in	kg
R63	45/63/10- 0/160/250	63	29	8	27	1/2"	0.16

Measuring range	Cabinet diameter	Size process connection	Insert length	Sensor diameter	Diameter pocket tube	Ring material	Process connection material	Sensor material	Weight	Article
°C	mm		mm	mm	mm				kg	
-30 / 50	63	1/2" BSPP(G)	100	8	11	Stainless steel	Stainless steel	Stainless steel	0.16	EC00675EB0- CE2BA
0 / 120	63	1/2" BSPP(G)	63	8	11	Stainless steel	Stainless steel	Stainless steel	0.16	EC00675EG0- BE2BA
0 / 160	63	1/2" BSPP(G)	63	8	11	Stainless steel	Stainless steel	Stainless steel	0.16	EC00675EH0- BE2BA

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