

ECON® Bourdon tube pressure gauge Type: 347 Lower mount Brass Direct

Characteristics

Type: 347 Model: Control manometer Blow-out included: No Liquid-damped: No Fill fluid: None Pressure gauge attachment: Direct Connection location: Lower mount Process connection: External thread

D1

b e

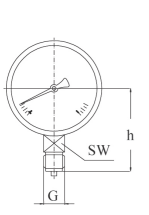
D2

а

1

Characteristics (2)

Process connection material: Brass Protection class: IP54 Medium temperature: 0 / 80 °C Ambient temperature: -20 / 60 °C



Size table:

Cabinet diameter	G	а	b	D1	D2	е	h	SW
		mm	mm	mm	mm	mm	mm	mm
R160	1/2"	17.5	49.5	161	159	17.5	118	22

Cabinet diameter	G	D1	D2	b	е	а	sw	h
mm	BSPP	mm	mm	mm	mm	mm	mm	BSP
R160	1/2"	161	159	49.5	17.5	15.5	22	118

Cabinet diameter	Measuring range	Pressure unit	Accuracy class	Size process connection	Cabinet material	Window material	Material dial	Maximum overpressure	Article
mm								bar	
160	0 / 16	bar	0.6 %	1/2" BSPP(G)	Stainless steel 304	Glass	Aluminium	20	EC003471H1A1110

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