Bourdon Tube Pressure Gauges Stainless Steel Series Model 232.50/233.50, without/with Liquid Filling

WIKA Data Sheet PM 02.02



Applications

- With liquid filled case for applications with high dynamic pressure pulsations or vibrations
- Suitable for corrosive environments and gaseous or liquid media that will not obstruct the pressure system
- Process industries: chemical/petro-chemical, power stations, mining, on- and offshore, environmental technology, mechanical engineering and plant construction

Special Features

- Excellent load-cycle stability and shock resistance
- All stainless steel construction
- Approval German Lloyd and Gosstandart
- Scale ranges up to 0 ... 1600 bar



Bourdon Tube Pressure Gauge Model 232.50

Description

Design EN 837-1

Nominal size 63, 100 and 160 mm

Accuracy class

63 mm: 1.6 100, 160 mm: 1.0

Scale ranges

63 mm: 0 ... 1 to 0 ... 1000 bar 100 mm: 0 ... 0.6 to 0 ... 1000 bar 160 mm: 0 ... 0.6 to 0 ... 1600 bar or other equivalent units of pressure or vacuum

Working pressure

Steady:	full scale value				
Fluctuating:	0.9 x full scale value				
Short time:	1.1 x full scale value				
Steady:	full scale value				
Fluctuating:	0.9 x full scale value				
Short time:	1.3 x full scale value				
	Steady: Fluctuating: Short time: Steady: Fluctuating: Short time:				

Operating temperature

Ambient:-40 ... +60 °C without liquid filling
-20 ... +60 °C gauges with glycerine fillingMedium:+200 °C maximum without liquid filling
+100 °C maximum with liquid filling

Temperature effect

When temperature of the pressure element deviates from reference temperature (+20 $^\circ\text{C}$): max. ±0.4 %/10 K of true scale value

Ingress protection

IP 65 per EN 60 529 / IEC 529

Page 1 of 2

WIKA Data Sheet PM 02.02 · 03/2007

Stainless steel series model 232.30 see data sheet PM 02.04



Standard features

Pressure connection

Material: stainless steel 316L Lower mount (LM) or lower back mount (LBM) 63 mm: G ¼ B (male), 14 mm flats 100, 160 mm: G ½ B (male), 22 mm flats

Pressure element

Material: stainless steel 316L < 100 bar: C-type ≥ 100 bar: helical type

Movement

Stainless steel

Dial

White aluminium with black lettering, 63 mm with pointer stop pin

Pointer

Black aluminium

Case

Natural finish stainless steel, with pressure relief in case top (63 mm) or in case back (100 and 160 mm), ranges \leq 16 bar with compensating valve to vent case

Window: Laminated safety glass

Bezel ring: Cam ring (bayonet type), natural finish stainl. steel

Liquid filling (for model 233.50): Glycerine 99.7 %

Special versions

Ammonia gauges (100 and 160 mm) Scale in °C for refrigerant R 717 (NH₃), Pressure ranges: -1 ... 0 ... 15 bar or -1 ... 0 ... 26 bar

Optional extras

- Other pressure connection
- Assembly on diaphragm seals see product review DS
- Monel pressure system (model 26X.50)
- Pressure system stainless steel 1.4571
- 3-hole surface or panel mounting flange, stainless steel
- 3-hole panel mounting flange, stainless steel, polished
- Triangular bezel, stainless steel, polished, with clamp
- Ambient temperature -40 °C: silicon oil filling
- Alarm contacts (see data sheet AC 08.01)
- Transmitter (model 232.30 with combined transmitter model 89X.34, see data sheets PM 02.04 and AE 08.02)
- Version per ATEX Ex II 2 GD c

Standard version





Dimensions in mm

NS	Dimensions in mm									Weight in kg			
	а	b	b ₁	b2	D ₁	D ₂	е	f	G	h ± 1	SW	Mod. 232.50	Mod. 233.50
63	9.5	33	33	57	63	62	11.5	_ 1)	G ¼ B	54	14	0.16	0.20
100	15.5	49.5	49.5	83	101	99	17.5	30	G ½ B	87	22	0.60	0.90
160	15.5	49.5 ³⁾	49.5 ²⁾	83 2)	161	159	17.5	50	G ½ B	118	22	1.10	2.00

Standard pressure entry with parallel thread and sealing to EN 837-1 / 7.3 1) $\,$ NS 63: Centre back pressure entry (CBM) $\,$

Plus 16 mm with pressure ranges ≥ 100 bar
Plus 16 mm with pressure range 1600 bar

Ordering information

Pressure gauge model / Nominal size / Scale range / Size and location of connection / Optional extras required

Modifications may take place and materials specified may be replaced by others without prior notice. Specifications and dimensions given in this leaflet represent the state of engineering at the time of printing.

Page 2 of 2



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