XSEL[™] Process Gauge - Monel[®] Alloy Parts Type 262.34 - Dry Case Type 263.34 - Liquid-filled Case

WIKA Datasheet 26X.34

Applications

- For applications with high dynamic pressure pulsations or vibration a liquid filled case and socket restrictor are available
- Suitable for corrosive environments and gaseous or liquid media that will not obstruct the pressure system
- Process industry: chemical/petrochemical, power stations, mining, on and offshore, environmental technology, mechanical engineering and plant construction

Product features

- Excellent load-cycle stability and shock resistance
- Solid front thermoplastic case
- Positive pressure ranges to 15,000 psi (1,000 bar)
- XSELTM Process Gauge with 5 year warranty on gauge and 10 year warranty on pressure system (see terms and conditions)
- All lower mount connection gauges are factory prepared for liquid filling

(LBM: must install membrane prior to field filling)

Specifications

Design

ASME B40.100

Sizes

41/2" & 6" (115 & 160 mm) dial size

Accuracy class

± 0.5% of span (ASME B40.100 Grade 2A)

Ranges

Vacuum / Compound to 200 psi (16 bar)
Pressure from 15 psi (1 bar) to 15,000 psi (1,000 bar)
or other equivalent units of pressure or vacuum

Working pressure

Steady: full scale value
Fluctuating: 0.9 x full scale value
Short time: 1.5 x full scale value

Operating temperature

Ambient: -40°F to +150°F (-40°C to +65°C) - dry

 -4° F to $+150^{\circ}$ F (-20° C to $+65^{\circ}$ C) - glycerine filled -40° F to $+150^{\circ}$ F (-40° C to $+65^{\circ}$ C) - silicone filled

Medium: max. +212°F (+100°C)

Temperature error

Additional error when temperature changes from reference temperature of 68°F (20°C) $\pm 0.4\%$ of span for every 18°F (10°K) rising or falling.



Bourdon Tube Pressure Gauge Model 262.34

Weather protection

Weather resistant (NEMA 3 / IP54) - without membrane Weather tight (NEMA 4X / IP66) - dry case or filled case with membrane installed

Pressure connection

Material: Monel® M400

Lower mount (LM) or lower back mount (LBM)

1/4" or 1/2" NPT with M4 internal tap

Restrictor

Material: Monel® (0.6 mm), standard

Bourdon tube

Material: Monel® M400

≤ 1,000 PSI (69 bar): C-shape ≥ 1,500 PSI (100 bar): Helical

Movement

Stainless steel. Internal overload stop set at 1.1 x full scale

Overload stop - standard Underload stop - optional Dampened movement - optional

Dial

White aluminum with black lettering, stop pin at 6 o'clock. Standard WIKA psi single scales ($4\frac{1}{2}$ " only) with large figures at beginning and end for quick and easy identification.

Pointer

Black aluminum, adjustable

Case

Black fiberglass-reinforced thermoplastic (POCAN) Solid front, blowout back

Turret-style case with built in rear flange lugs



Window

Clear acrylic with Buna-N gasket

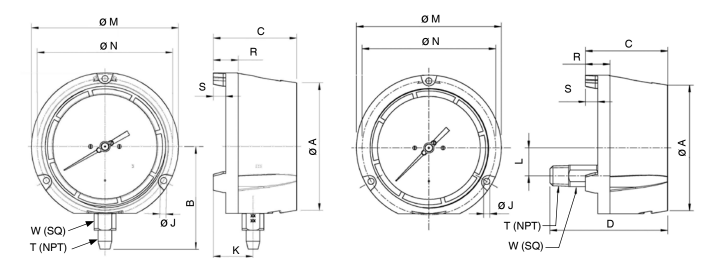
Case filling

Glycerine 99.7% - Type 263.34

Optional extras

- Silicone dampened movement
- Panel mounting adaptor kit (field assembled)
- Silicone case filling
- Halocarbon case filling
- Cleaned for oxygen service
- Instrument glass or safety glass window?
- Drag pointer (maximum reading indicator)
- Alarm contacts switches (magnetic or inductive)
- Special process connections
- Custom dial layout
- External zero adjustment (4.5" size only)
- Case and ring in red or yellow thermoplastic (4½" LM only)
- Insight® reflective dial options available in white, fluorescent yellow, fluorescent orange or glow-in-the-dark

Dimensions



Size																
		Α	В	С	D	J	K	L	М	Ν	R	S		W	Weight ¹	
4.5"	mm	128	103	84	120.3	6.3	40	28.5	148	136.5	25	12.5		22	2 lb.	dry
	in	5	4.06	3.31	4.74	0.248	1.57	1.12	5.83	5.37	0.99	0.49	1/2"	0.87	3 lb.	filled
6"	mm	164	122.5	88	123.4	7.1	40.2	28.5	190	177.8	25.4	12.7		22	3 lb.	dry
	in	6.46	4.82	3.46	4.86	0.28	1.58	1.12	7.5	7	1	0.5	1/2"	0.87	4 lb.	filled

¹ Weight without optional accessories

Page 2 of 2

Ordering information
Pressure gauge model / Nominal size / Scale range / Size of connection / Optional extras required

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The specifications given in this document represent the state of engineering at the time of publishing. We reserve the right to make modifications to the specifications and materials.

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