# Capsule pressure gauge with electrical output signal Stainless steel, safety version, high overpressure safety Models PGT63HP.100 and PGT63HP.160

WIKA data sheet PV 16.06



for further approvals see page 2

### **Applications**

- Pressure measurement at very low pressures
- Acquisition and display of process values for the control room, 4 ... 20 mA, 0 ... 20 mA or 0 ... 10 V
- For gaseous, aggressive media, also in aggressive ambience
- Easy-to-read, local analogue display with Ø 100 mm or Ø 160 mm, no external power supply needed

### **Special features**

- "Plug-and-play" with no configuration necessary
- High overpressure safety up to 50 x full scale value
- Measuring chamber protected against unauthorised intervention
- Minimal influence on function and measuring error from pressure medium contamination



Capsule pressure gauge model PGT63HP.100

## Description

At any point where very low pressures have to be indicated locally, and, at the same time, a signal is wanted to be transmitted to a central controller or remote control room, the model PGT63HP intelliGAUGE (US Patent No. 8,030,990) can be used.

Even if the power supply is completely lost, the process pressure can be read securely. The rugged design of the capsule measuring system has an overpressure safety of up to 50 times the full-scale value.

An electronic angle encoder, proven in safety-critical automotive applications, determines the position of the

pointer shaft - it is a non-contact sensor and therefore completely free from wear and friction.

From this, the pressure-proportional electrical output signal, e.g. 4 ... 20 mA, is produced. The electronic zero point can also be set manually.

The electronic WIKA transmitter, integrated into the high-quality mechanical pressure gauge, combines the advantages of electrical signal transmission with the advantages of a local mechanical display.





## Standard version

Nominal size in mm 100 and 160

Accuracy class

#### Scale ranges 0 ... 2.5 to 0 ... 100 mbar or all other equivalent vacuum or combined pressure and vacuum ranges

Process connection (wetted) Stainless steel 1.4571 Lower mount (LM) G ½ B (male), 22 mm flats

Pressure element (wetted) Stainless steel 1.4571

Measuring chamber (wetted) Stainless steel 1.4571

Sealing (wetted) PTFE

Movement Brass

Dial Aluminium, white, black lettering

**Pointer** Adjustable pointer, aluminium, black

### Zero adjustment

By means of adjustable pointer (adjustment appliance with gauges with switch contacts) Electronic: see operating instructions

Case Stainless steel, ingress protection IP 54

Window Laminated safety glass

**Bezel ring** Cam ring (bayonet type), stainless steel

# Options

- Other process connection
- Sealings (model 910.17, see data sheet AC 09.08)
- Mounting bracket for wall or pipe mounting (data sheet AC 09.07)
- Panel or surface mounting flange (observe measuring chamber!)
- Higher overpressure safety 1)
- Switch contacts (data sheet AC 08.01)

1) After feasibility test



## **CE conformity**

#### EMC directive

2004/108/EC, EN 61326 emission (group 1, class B) and interference immunity (industrial application)

ATEX directive <sup>2)</sup> 94/9/EC, II 2 G Ex ia IIC

### Approvals

- GOST-R, import certificate, Russia
- CRN, safety (e.g. electr. safety, overpressure, ...), Canada

## Certificates <sup>2)</sup>

- 2.2 test report per EN 10204 (e.g. state-of-the-art manufacturing, material proof, indication accuracy)
- 3.1 inspection certificate per EN 10204 (e.g. material proof wetted parts metal component, indication accuracy)

2) Option

Approvals and certificates, see website

Specifications IntelliGAUGE models PG163HP.100	Intelligauge models PGT63HP.100, PGT63HP.160					
Electrical data						
Power supply $U_B$ DC V 12 < $U_B \le 30$ (min. 14 with Ex version)						
Influence of power supply $\%$ FS/10 V $\le 0.1$						
Permissible residual ripple of $U_B$ % $\leq 10$	≤ 10					
Output signal Variant 1 4 20 mA, 2-wire, passive, per NAMUR NE 43						
Variant 2 4 20 mA, per ATEX Ex II 2G Ex ia IIC T4 / T5 / T6						
Variant 3 0 20 mA, 3-wire						
Variant 4 0 10 V, 3-wire						
Permissible max. load $R_A$ Variant 1 - 3 $R_A \le (U_B - 12 V)/0.02 A$ with $R_A$ in Ohm and $U_B$ in Volt, ho	owever max. 600 Ω					
Variant 4 100 kΩ						
Effect of load (variant 1 - 3) % FS ≤ 0.1						
Impedance at voltage output 0.5 Ω						
Electrical zero point through a jumper across terminals 5 and 6 (see operating	g instructions)					
■ Long-term stability of electronics % FS/a < 0.3						
■ Electr. output signal ≤ 1 % of the measuring span						
Linearity % of span ≤ 1.0 % (terminal method)	≤ 1.0 % (terminal method)					
Resolution 0.13 % of full scale value (10 Bit resolution at 360°)						
Refresh rate (measuring rate) 600 ms						
Safety-related maximum values Ex version						
Power supply Ui DC V max. 30						
Short circuit rating Ij mA max. 100						
Power Pi W max. 1						
■ Internal capacitance Ci nF 12						
■ Internal inductance L <sub>i</sub> mH negligible						
Electrical connection via angular connector, 180 ° rotatable, wire protection, ca	able gland M20 x 1.5, incl.					
strain relief, connection cable: Outer diameter 7 13 mm	n, conductor cross-section					
0.14 1.5 mm <sup>2</sup> , temperature resistance up to 60 °C						
Assignment of terminals, Earth, connected						
2-wire (variant 1 and 2) 1) to case 2)	Terminals 3. 4. 5 and 6: Only for internal					
	use					
	2) This connection must not be used					
4Q Q5	for equipotential bonding. The					
1) For 3-wire connection see operating	instrument must be incorporated in the equipotential bonding via the process					
instructions	connection.					

# Mechanical data

Display		Nominal size 100 and 160					
Scale ranges mbar		0 2.5 mbar to 0 100 mbar					
Process connection		G ½ B (male) (others available as options)					
Operating limits		Overload resistance to EN 837-3					
Pressure limitation							
Steady		full scale value					
Fluctuating		0.9 x full scale value					
Short time		50 x full scale value					
		The recommendations for the use of mechanical pressure measuring systems in					
		accordance with EN 837-2 must be observed					
Accuracy							
Mechanical display		$\leq$ 1.6 % of measuring span (class 1.6 per EN 837-3)					
Permissible temperature range							
Medium	°C	-20 +100					
Ambient	°C	-20 +60					
Temperature effect	% / 10 K	max. $\pm 0.6$ of full scale value (when the temperature deviates from 20 °C reference					
		temperature)					
Case ingress protection		IP 54 per EN 60529 / IEC 529					

# Design and operating principle

- Pressure-sealed measuring chamber (1) with capsule measuring element
- The capsule element (2) is pressurised from outside and moves in strokes (deflection)
- The deflection is transmitted to the movement (3) and indicated
- The overpressure safety is achieved through the mutually supporting surfaces of both halves of the capsule element



## **Dimensions in mm**

#### Standard version



NS	Dimensions in mm										Weight
	а	b	С	d <sub>1</sub>	D <sub>1</sub>	D <sub>2</sub>	е	G	h ±1	SW	in kg
100	25	59.5	94	133	101	99	17	G ½ B	170	22	1.6
160	25	65	124	133	161	159	17	G ½ B	200	22	2.1

#### **Ordering information**

Model / Nominal size / Scale range / Output signal / Options

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