

Mechatronic pressure measurement

Bourdon tube pressure gauge with switch contact Stainless steel case, with VdS approval Model PGS11.040

WIKA data sheet SP 21.01

switch^{GAUGE}



Applications

- Pressure gauge for indicating and monitoring the pressure in tanks and for signalling leaks
- Pressure gauge for use in gas extinguishing systems according to EN 12094-10 (VdS/CE)

Special features

- High switching reliability and long service life
- Design per EN 837-1 and EN 12094-10
- Pressure indication over 270 angular degrees
- One preset contact

Bourdon tube pressure gauge model PGS11.040 with VdS approval

Description

The model PGS11.040 with VdS approval switchGAUGE is a combination of a Bourdon tube pressure gauge and a pressure switch. It offers the usual analogue display, which can be read on-site irrespective of the power supply, and in addition the possibility to switch an electrical signal potential-free.

The switch point is factory-set to customer requirements (in line with the switch points approved by VdS) and indicated on the dial by a red mark pointer. Depending on the pressure gauge's pointer position, the circuit will be opened or closed. Thus the switchGAUGE can be actively used for signalling shortages in order to monitor the level of the extinguishant of the fire protection system. For the model PGS11.040 switchGAUGE, approval from VdS Schadenverhütung GmbH in accordance with DIN EN 12094-10 has been achieved. Among experts within the fire protection industry, this approval is increasingly being recognised as an important safety feature and creates confidence among producers and operators of fire protection systems. With the offer of VdS approved pressure measuring instruments, WIKA is supporting its customers in the fire protection industry to fulfil the criteria required by authorities and insurance companies.

The certificate is available for download online, on the Products page.

WIKA data sheet SP 21.01 · 05/2013



Data sheets showing similar products: switchGAUGE, stainless steel case, with VdS approval; model PGS21.050-VdS; see data sheet SP 21.03 Page 1 of 3

Standard version

Design EN 837-1 and EN 12094-10

Nominal size in mm 40

Accuracy class 1.6

Scale ranges 0 ... 40 to 0 ... 400 bar

Pressure limitation

Steady:3/4 x full scale valueFluctuating:2/3 x full scale valueShort time:Full scale value

Permissible temperature

Ambient: -20 ... +60 °C Medium: +60 °C maximum

Temperature effect

When the temperature of the measuring system deviates from the reference temperature (+20 °C): max. ± 0.4 %/10 K of the span

Process connection

Copper alloy, male thread, centre back mount (CBM), for thread sizes see table on page 3

Pressure element

Copper alloy, helical type

Movement Copper alloy

Dial Aluminium, white

Pointer Plastic, black

Case Stainless steel

Window Polycarbonate

Ingress protection IP 54 per EN 60529 / IEC 529

Helium leak test Leak rate 10⁻⁵ mbar*l/s

Electrical connection

Cable outlet, standard length 1 m

 Single contact

 red:
 UB+

 black:
 SP 1

Approval

Approval for VdS and CE per EN 12094-10

Switch point tolerance

Factory-set, fixed If the switch point is altered by the customer, then the VdS approval is invalidated.

Scale ranges/switch points

see certificate

Electrical data

Switching voltage:DC/AC 4.5 ... 24 VSwitching current:5 ... 100 mAContact load:max. 2.4 WSwitch contact:Normally closed (NC) or normally open

(NO)

Index	Designa- tion	Symbol	Switching function / setting direction	Code
1	Normally open (NO)		Contact makes with rising pressure or clockwise pointer motion (standard)	1
			Contact breaks with falling pressure or anticlockwise pointer motion	5
2	Normally closed (NC)	$\nabla - \mathcal{K}$	Contact breaks with rising pressure or clockwise pointer motion (standard)	2
			Contact makes with falling pressure or anticlockwise pointer motion	4

Potential-free

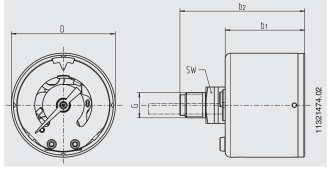
Options

- Ingress protection IP 65, only for model PGS21.050-VdS (see data sheet SP 21.03)
- Other cable length

Dimensions in mm

Standard version

Centre back mount (CBM)



NS	Din	nensio	Weight			
	D	b ₁	b ₂	G	SW	in kg
40	40	30.6	48	G 1/8 B	14	0.10
	40	30.6	53	G 1/4 B	14	0.12
	40	30.6	48	1/8 NPT	14	0.10
	40	30.6	51	1/4 NPT	14	0.11
	40	30.6	49	R 1/8 ISO 7	14	0.10
	40	30.6	52	R 1/4 ISO 7	14	0.12
	40	30.6	58	M10 x 1	14	0.15

Ordering information

Model / Nominal size / Scale range / Connection size / Connection location / Switch point and function / Options

© 2009 WIKA Alexander Wiegand SE & Co. KG, all rights reserved. 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.

WIKA data sheet SP 21.01 · 05/2013

Page 3 of 3



WIKA