Differential pressure gauge For ventilation and air-conditioning, NS 110 Model A2G-10

WIKA data sheet PM 07.40







for further approvals see page 3



Applications

- Differential pressure monitoring for filters
- Pressure monitoring for ventilators
- Overpressure monitoring for clean rooms and also under- and overpressure monitoring for laboratories and operating rooms

Special features

- Fast, tool-free mounting via threaded bezel
- Separated construction of pressure measurement chamber and display area
- Integrated sealing element for direct installation in a ventilation duct or instrument panel
- Available as a built-in or add-on version
- Individual design of dial and scale possible



Differential pressure gauge, built-in version with threaded bezel, model A2G-10

Description

The model A2G-10 differential pressure gauge is used for monitoring the differential pressure in ventilation and air-conditioning applications. The measuring ranges cover from 0 ... 100 Pa to 0 ... 6,000 Pa. Plus/minus ranges can be fulfilled from -50 ... +50 Pa to -1,500 ... +1,500 Pa.

The separated construction of the pressure measurement chamber and display area ensures that impurities from the process air do not settle on the back of the window.

The differential pressure gauge is available in IP54 and IP65 ingress protection as well as two different mounting versions.

Built-in version

The built-in version with threaded bezel is notable for a fast and tool-free mounting. The built-in case features two G 1/8-IG connections on the back, into which matching threaded pressure connections are screwed.

Add-on version

With the add-on version, the add-on case is attached with three screws and then the pressure measuring system is fitted into the case. The add-on case features two lower-mount G 1/8-IG connections, into which matching threaded pressure connections are screwed. The position of each connection can be altered through 90° by rotating the add-on case.

WIKA data sheet PM 07.40 · 05/2020

Page 1 of 5



Specifications

Version	Standard version
	■ Silicone-free version
Nominal size in mm	110
Measuring range	■ 0 100 Pa to 0 6,000 Pa ■ -50 +50 Pa to -1,500 +1,500 Pa Other ± ranges on request
Unit	 ■ Pa ■ kPa ■ inWC ■ mmWC ■ mbar
Scale	■ Single scale ■ Dual scale
Accuracy class	
≥ 250 Pa	3.0
101 249 Pa	5.0
≤ 100 Pa	10.0
Process connection	G $\%$ female Threaded pressure connection (see "Accessories") for measuring hoses with inner diameter 4 6 mm
Movement	Contact-free transmission (SWISS MOVEMENT)
Materials	
Case components	Plastic, glass-fibre reinforced
Separating diaphragm	SiliconeEPDM (with silicone-free version)
Window	Polycarbonate (UV stabilised)
Dial	Aluminium
Pointer	Plastic, black
Mark pointer	WithoutPlastic, red
Medium	AirNon-flammable and non-aggressive gases
Permissible temperature	
Medium	-20 +50 °C [-4 +122 °F]
Ambient	-30 +80 °C [-22 +176 °F]
Max. working pressure (static pressure)	20 kPa
Ingress protection per IEC/EN 60529	■ IP54 ■ IP65
Weight (pressure measuring system)	235 g

Approvals (option)

Logo	Description	Country
©	GOST Metrology, measurement technology	Russia
6	KazInMetr Metrology, measurement technology	Kazakhstan
-	MTSCHS Permission for commissioning	Kazakhstan
•	UkrSEPRO Metrology, measurement technology	Ukraine

Certificates (option)

- Measurement report per EN 837
- 2.2 test report per EN 10204
- 3.1 inspection certificate per EN 10204

Approvals and certificates, see website

Mounting versions

Built-in version 1)

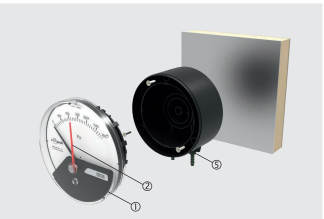


1) Installation for wall thicknesses of 1 \dots 70 mm

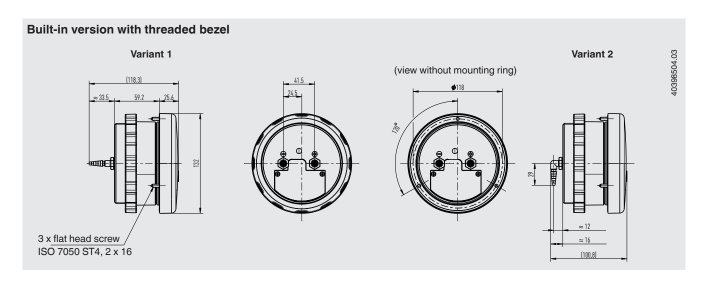
Legend

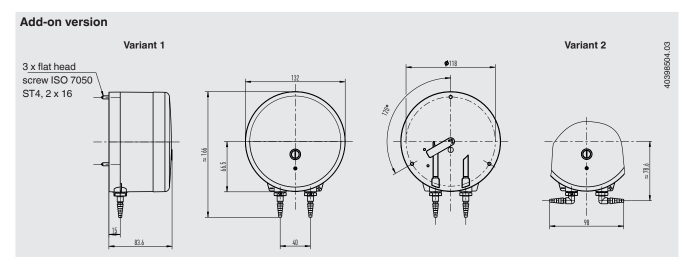
- ② Red mark pointer
- 3 Built-in case
- 4 Threaded bezel
- ⑤ Add-on case

Add-on version



Dimensions in mm





Legend

Variant 1: With threaded pressure connection, straight, \varnothing 4 ... 6 mm Variant 2: With threaded pressure connection, angled, \varnothing 4 ... 6 mm

Accessories

Description		Order number
	Process connections	
	2 x threaded pressure connection, straight, Ø 4 6 mm	40423607
	2 x threaded pressure connection, angled, Ø 4 6 mm	40423526
	With mounting thread G $1\!\!/\!_{8}$ for pipes 6.35 mm [1/4"]	40232867
	Combi hose connection for pressure measurement hoses Ø 4 7 mm	40232484
	Static duct probes with combi hose connection for pressure measurement hoses Ø 4 7 mm	
	Insertion length 100 mm	40232981
	Insertion length 150 mm	40232999
	Insertion length 200 mm	40233006
	Measuring hoses	
	PVC hose, inner diameter 4 mm, roll at 25 m	40217841
	PVC hose, inner diameter 6 mm, roll at 25 m	40217850
	Silicone hose, inner diameter 4 mm, roll at 25 m	40208940
	Silicone hose, inner diameter 6 mm, roll at 25 m	40208958
1	Duct connectors for measuring hoses Ø 4 6 mm	40217507
	Weather protection	40241564

Ordering information

Model / Version / Measuring range / Unit / Scale / Ingress protection / Mark pointer / Mounting version / Accessories / Approvals / Certificates / Options

© 09/2008 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 PM 07.40 · 05/2020

Page 5 of 5



info@wika.de www.wika.de