# Analytic instrument for $SF_6$ gas, $g^3$ gas or $N_2$ gas Model GA11

WIKA data sheet SP 62.11

# Applications

- Analysis of the gas quality in gas-filled equipment
- For the analysis of  $SF_6$  gas,  $g^3$  gas or  $N_2$  gas

# **Special features**

- Provides measured values for humidity, gas composition (purity) and decomposition products (optional)
- Three methods for emission-free treatment of the measurement gas:
  - Direct back pumping into the tested gas compartment
  - Pumping into an external gas cylinder
  - Collecting in the external gas bag
- Battery power for min. 5 measurements or mains supply
- Not compromised by transport restrictions (IATA)



Analytic instrument model GA11

# Description

The model GA11 analytic instruments are innovative and reliable instruments for determining the quality of different insulating gases. Among these insulating gases are included SF<sub>6</sub>, Novec<sup>™</sup> 4710 gas mixture (g<sup>3</sup> gas) as well as applications for technical air (clean air/ dry air, based on oxygen and nitrogen). The model GA11 can measure the concentration of up to six parameters, depending on the selected equipment variant.

#### Set up

A clearly arranged menu structure and a 7" colour touchscreen allow for intuitive operation. Sensors for the measurement of purity and humidity are included as standard. Optionally, the model GA11 can be extended with electrochemical sensors for determining the  $SF_6$  gas decomposition products.

The measured gases can either be pumped back into the gas compartment of the switchgear or an external gas cylinder or, alternatively, it can be collected directly in a gas bag. In each case, emission into the atmosphere is avoided. The described treatment of the measuring gas can also be carried out in the battery mode if mains voltage is not available.

#### Field use

The analytic instrument is protected from the harsh environmental conditions through an impact-resistant and waterproof plastic case. The hard-top case, which is designed for field use, is fitted with wheels and a telescopic carrying handle for ease of transport.



# **Operator interface**

#### Operation

The user interface is intuitive and can be operated via the touchscreen.

English, German, Spanish, Japanese, Chinese and Korean are the available languages for selection.

After connecting the gas compartment or the gas cylinder under test, the measurement can be started.



#### Language selection



Measured value display

#### SFQA Measurement Viewer V1.1 - 🗆 × 🕒 🖻 🖻 😫 🔶 🔶 🚯 Measurement: LABCHECK\_121123\_2 Fri 11/23/12 1:38:32 PM General Name LABCHECK\_121123\_2 1:38:32 PM Time Date 11/23/12 29 °C Temperature Air moisture 26 % Air pressure 998 hPa Flow duration 450 s Analysis Sensor values Pressure Limits Miscellaneous D121123T134442A.m 26/40

#### Database

#### Displaying the measurement results

The measurement results on the concentration of purity, decomposition products and humidity of  $SF_6$  gas are displayed after the end of the measurement.

These results are automatically compared to the set guidelines for contaminated or reusable  $SF_6$  gas (CIGRE B3.02.01, IEC or in accordance with user-defined specifications). Accordingly, an OK or Not-OK symbol is shown.

The GA11 makes it quick and easy to import a measuring point list, edited on a PC. Due to the complexity of the measurement task, specific knowledge is a pre-requisite, see IEC 62271-4:2013, ASTM D2029-97:2017 and CIGRÈ -  $SF_6$  Measurement guide (723).

#### Saving and export of the values

Up to five hundred measurement results can be stored within the instrument and can be transferred via the USB interface.

The enclosed software "SF $_6$ -Q-Analyser measurement viewer" is free of charge and can output the measurement results as a PDF report or in CSV format.

The CSV format is suitable for importing the data using Microsoft<sup>®</sup> Excel<sup>®</sup> or other table calculation programs or database programs.

### Instrument construction



- 1 TFT touchscreen
- 2 On and Off button
- 3 USB interface
- 4 Mains supply indicator
- 5 Charging indicator
- 6 Network connection (LAN)
- 7 Power connection
- 8 Outlet for gas recovery bag
- 9 Outlet for gas cylinder
- 10 Inlet, return pumps

# Specifications, version for $SF_6$ gas

Base instrument		
Connections		
Inlet/return pumps	Quick coupling with self-sealing valve	
Outlet for gas cylinder	Self-sealing valve DN 8	
Outlet for gas recovery bag	Quick coupling, self-sealing valve	
Permissible pressure ranges		
Inlet/return pumps	1.3 35 bar abs./1.3 10 bar abs.	
Outlet for gas cylinder	1.3 10 bar abs.	
Outlet for gas recovery bag	< 1.015 bar abs.	
TFT touchscreen	7" (resolution 800 x 480)	
Voltage supply		
Battery power	Lithium-ion battery, battery is charged during mains supply mode	
Mains operated	AC 90 264 V (50 60 Hz)	
Power consumption	Max. 120 VA	
Permissible temperature ranges		
Operation	0 40 °C	
Storage	-20 +60 °C	
Flow measuring gas	20 litres/hour	
Dimensions	W x H x D: 538 x 406 x 297 mm	
Weight	approx. 25 kg	
Ingress protection (IP code) per IEC 60529		
Closed	IP67	
Open	IP20	

Humidity sensor	
Measurement principle	Polymer-based capacitive humidity sensor
Measuring range/accuracy	-40 +20 °C dew point ±2 °C dew point -60 < -40 °C dew point ±4 °C dew point
Resolution	1 °C
Units	°Ctd/°Ftd/ppm <sub>w</sub> /ppm <sub>v</sub> /°Ctdpr/°Ftdpr (Dew point at gas compartment pressure, relative to ambient pressure and temperature-compen- sated at 20 °C)
Calibration interval	2 years

SF <sub>6</sub> percentage sensor	
Measurement principle	Sound velocity
Measuring range/accuracy	0 100 % ±0.5 % based on SF_6/N_2 mixtures (calibration for SF_6/CF_4 mixtures on request)
Resolution	0.1 %

## Optional sensor technology

SO <sub>2</sub> sensor	
Measurement principle	Electrochemical SO <sub>2</sub> sensor
Measuring range/accuracy	In combination with HF sensor, only 0 10 or 0 20 ppm <sub>v</sub> make sense. 0 10 ppm <sub>v</sub> ±0.5 ppm <sub>v</sub> 0 20 ppm <sub>v</sub> ±1 ppm <sub>v</sub> 0 100 ppm <sub>v</sub> ±3 ppm <sub>v</sub> 0 500 ppm <sub>v</sub> ±5 ppm <sub>v</sub>
Resolution	0.1 ppm <sub>v</sub>
Permissible air humidity	15 90 % r. h. (non-condensing)

SO₂ sensor	
Max. zero offset	0.1 ppm <sub>v</sub>
Long-term stability	< 1 % signal degradation/month (linear) < 0.5 % at 0 500 ppm <sub>v</sub>
Service life	2 years starting from installation

HF sensor	
Measurement principle	Electrochemical hydrogen fluoride sensor
Measuring range/accuracy	0 10 ppm <sub>v</sub> ±1 ppm <sub>v</sub>
Resolution	0.1 ppm <sub>v</sub>
Permissible air humidity	15 90 % r. h. (non-condensing)
Max. zero offset	0.1 ppm <sub>v</sub>
Long-term stability	< 1 % signal degradation/month (linear)
Service life	2 years starting from installation

H <sub>2</sub> S sensor	
Measurement principle	Electrochemical H <sub>2</sub> S sensor
Measuring range/accuracy	0 100 ppm <sub>v</sub> ±5 ppm <sub>v</sub>
Resolution	0.1 ppm <sub>v</sub>
Permissible air humidity	15 90 % r. h. (non-condensing)
Max. zero offset	0.1 ppm <sub>v</sub>
Long-term stability	< 1 % signal degradation/month (linear)
Service life	2 years starting from installation

CO sensor	
Measurement principle	Electrochemical CO sensor
Measuring range/accuracy	$0 \dots 500 \text{ ppm}_v \pm 9 \text{ ppm}_v$
Resolution	0.1 ppm <sub>v</sub>
Permissible air humidity	15 90 % r. h. (non-condensing)
Max. zero offset	0.1 ppm <sub>v</sub>
Long-term stability	< 1 % signal degradation/month (linear)
Service life	2 years starting from installation

Precision pressure sensor	
Measuring range	0 10 bar abs.
Accuracy	$\leq \pm 0.05$ % of span Including non-linearity, hysteresis, non-repeatability, zero offset and end value deviation (corre- sponds to measured error per IEC 61298-2). Calibrated in vertical mounting position with process connection facing downwards.
Non-linearity (per IEC 61298-2)	$\leq \pm 0.04$ % of span BFSL
Temperature error	0 10 °C: $\leq \pm 0.2$ % of span/10 K 10 40 °C: no additional temperature error
Long-term stability	$\leq \pm 0.1$ % of span/year
Measuring rate	2 ms
Calibration interval	2 years

# Specifications, version for g<sup>3</sup> gas (3M<sup>™</sup> Novec<sup>™</sup> 4710)

Base instrument		
Connections		
Inlet/return pumps	Quick coupling with self-sealing valve	
Outlet for gas cylinder	Self-sealing valve DN 8	
Outlet for gas recovery bag	Quick coupling, self-sealing valve	
Permissible pressure ranges		
Inlet/return pumps	1.3 12 bar abs.	
Outlet for gas cylinder	1.3 12 bar abs.	
Outlet for gas recovery bag	< 1.015 bar abs.	
TFT touchscreen	7" (resolution 800 x 480)	
Voltage supply		
Battery power	Lithium-ion battery, battery is charged during mains supply mode	
Mains operated	AC 90 264 V (50 60 Hz)	
Power consumption	Max. 120 VA	
Permissible temperature ranges		
Operation	0 40 °C	
Storage	-20 +60 °C	
Flow measuring gas	20 litres/hour	
Dimensions	W x H x D: 538 x 406 x 297 mm	
Weight	approx. 25 kg	
Ingress protection (IP code) per IEC 60529		
Closed	IP67	
Open	IP20	

Humidity sensor	
Measurement principle	Polymer-based capacitive humidity sensor
Measuring range/accuracy	<ul> <li>-25 0 °C dew point ±2 °C dew point</li> <li>-3525 °C dew point ±3 °C dew point</li> <li>-5535 °C dew point ±4 °C dew point</li> </ul>
Resolution	1 °C
Units	$^{\circ}Ctd/^{\circ}Ftd/ppm_w/ppm_v/^{\circ}Ctdpr/^{\circ}Ftdpr$ (Dew point at gas compartment pressure, relative to ambient pressure and temperature-compensated at 20 $^{\circ}C$ )
Calibration interval	2 years

g³ percentage sensor (3M™ Novec™ 4710 in g³-Gas)	
Measurement principle	Sound velocity
Measuring range/accuracy	0 10 % (percentage Novec <sup>™</sup> 4710) ±0.3 % based on Novec <sup>™</sup> 4710/CO <sub>2</sub> mixture <sup>1)</sup> Any measuring range on request, based on Novec <sup>™</sup> 4710/CO <sub>2</sub> or Novec <sup>™</sup> 4710/N <sub>2</sub> mixtures <sup>2)</sup>

1) ±0.5 % if the ambient pressure (standard at 1,000 mbar abs.) deviates by more than 100 mbar. 2) For special calibrations, the measuring tolerances may deviate from the standard specification.

# Optional sensor technology

Oxygen sensor	
Measurement principle	Optical
Measuring range/accuracy	0 10 % vol. ±0.3 % vol. (option: 0 25 % vol.) $^{3)}$
Permissible air humidity	15 90 % r. h. (non-condensing)
Max. zero offset	0.2 % vol.

Oxygen sensor	
Long-term stability	< 2 % signal degradation/month (linear)
Service life	2 years starting from installation

3)  $\pm 0.5$  % at 0 ... 25 %, for special calibrations the measuring tolerances may deviate from the standard specification.

# Specifications, version for $N_{\rm 2}$ gas

Base instrument		
Connections		
Inlet/return pumps	Quick coupling with self-sealing valve	
Outlet for gas cylinder	Self-sealing valve DN 8	
Outlet for gas recovery bag	Quick coupling, self-sealing valve	
Permissible pressure ranges		
Inlet/return pumps	1.3 12 bar abs. /1.3 10 bar abs.	
Outlet for gas cylinder	1.3 10 bar abs.	
Outlet for gas recovery bag	< 1.015 bar abs.	
TFT touchscreen	7" (resolution 800 x 480)	
Voltage supply		
Battery power	Lithium-ion battery, battery is charged during mains supply mode	
Mains operated	AC 90 264 V (50 60 Hz)	
Power consumption	Max. 120 VA	
Permissible temperature ranges		
Operation	0 40 °C	
Storage	-20 +60 °C	
Flow measuring gas	40 litres/hour	
Dimensions	W x H x D: 538 x 406 x 297 mm	
Weight	approx. 25 kg	
Ingress protection (IP code) per IEC 60529		
Closed	IP67	
Open	IP20	

Humidity sensor		
Measurement principle	Polymer-based capacitive humidity sensor	
Measuring range/accuracy	<ul> <li>-25 0 °C dew point ±2 °C dew point</li> <li>-3525 °C dew point ±3 °C dew point</li> <li>-5535 °C dew point ±4 °C dew point</li> </ul>	
Resolution	1 °C	
Units	$^{\circ}Ctd/^{\circ}Ftd/ppm_w/ppm_v/^{\circ}Ctdpr/^{\circ}Ftdpr$ (Dew point at gas compartment pressure, relative to ambient pressure and temperature-compensated at 20 $^{\circ}C$ )	
Calibration interval	2 years	

$N_2$ percentage sensor (helium in $N_2$ )	
Measurement principle	Sound velocity
Measuring range/accuracy	0 5 % vol. $\pm 0.5$ % vol. Any measuring range on request, based on helium in $N_2$ mixtures $^{1)}$
1) For special calibrations, the measuring tolerances may deviate from the standard specification.	

$N_2$ percentage sensor (SF <sub>6</sub> in $N_2$ )		
Measurement principle	Sound velocity	
Measuring range/accuracy	0 100 % vol. ±0.5 % vol.	

#### **Optional sensor technology**

Oxygen sensor		
Optical		
0 10 % vol. ±0.3 % vol. (option: 0 25 % vol. ±0.3 % vol.) $^{1)}$		
15 90 % r. h. (non-condensing)		
0.2 % vol.		
< 2 % signal degradation/month (linear)		
2 years starting from installation		

1)  $\pm 0.5$  % at 0 ... 25 %, for special calibrations the measuring tolerances may deviate from the standard specification.

## Accessories

Description	Order number
Gas recovery bag, model GA45         Low weight and easily transportable         Cost-effective version to prevent SF <sub>6</sub> gas emissions         Compatible with all WIKA gas analytic instruments         With overpressure valve as burst protection         Resistant to decomposition products         Storage capacity 110 litres         For further specifications see data sheet SP 62.08	14013015
Hose connection 4 m, Ø 2.5 mm	14200598

#### Ordering information

Model / Version / Optional sensor technology / Accessories

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WIKA Alexander Wiegand SE & Co. KG Alexander-Wiegand-Straße 30 63911 Klingenberg/Germany Tel. +49 9372 132-0 Fax +49 9372 132-406 info@wika.de www.wika.de

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