Gas dehydration system For SF₆ gas-filled equipment during operation Model GAD-2000



WIKA data sheet SP 63.14

Application

Reduction of humidity content in ${\rm SF}_6$ gas-filled equipment during operation

Special features

- Ensuring system safety through a double safety system
- Efficient reduction of maintenance costs on SF₆ gas-filled equipment (gas dehydration during operation)
- Use of two parallel filters (model GPF-10) for high water absorption capacities
- Low maintenance effort
- Easy and intuitive operation via 7" touchscreen



Gas dehydration system, model GAD-2000

Description

Humidity in SF₆ gas-filled equipment

In medium and high-voltage switchgear of the electricity grid operators, the SF_6 gas acts as an extremely efficient insulation medium and operates as the arc quenching during the switching process.

The reality is usually different, since absolutely pure SF_6 gas is found in very little equipment. Depending on the amount of reactants present, with humidity occurring the most frequently, following energy input, highly toxic decomposition products are formed. In addition, the decomposition products not only strongly attack the surfaces of the tanks, but also progressively reduce the dielectric strength of the insulation materials in the switchgear.

Gas dehydration in equipment during operation

The gas dehydration system, model GAD-2000, can reduce the humidity content of SF_6 gas-filled equipment. It takes the gas out, dries it independently and fills it back to the gas compartment. The double safety system consisting of an implemented SIL2 safety control and a status query of the gas density monitor enables a risk-free and trouble-free execution during the operation of the switchgear.

The gas dehydration system can be equipped, optionally, with a GSM module for data transfer to the mobile device of the operator. For example, information regarding the estimated remaining time of the process or the current humidity values in the gas compartment, as well as information on necessary service operations, such as a filter replacement, are transmitted.



Specifications

Voltage supply

| Voltage supply | |
|----------------|-----------------------------|
| Standard | AC 400 V, 3-phase, 50/60 Hz |
| Option | AC 240 V, 3-phase, 50/60 Hz |

Oil-free compressor (SF₆ gas)

| Oil-free compressor (SF ₆ gas) | |
|-------------------------------------------|-----------------------------------------------------------------------------------------------------|
| Gas flow rate | $4.4~m^3/h$ (with medium suction pressure, 50 Hz) $5.3~m^3/h$ (with medium suction pressure, 60 Hz) |
| Output pressure | 11 bar abs. |

Oil-free vacuum compressor (SF₆ gas)

| Oil-free vacuum compressor (SF ₆ gas) | |
|--------------------------------------------------|--------------------------------------|
| Gas flow rate | 3.6 m³/h (50 Hz) 4.2 m³/h (60 Hz) |
| Final vacuum | < 5 mbar abs. |

Vacuum pump (air)

| Vacuum pump (air) | | |
|-------------------|------------------|----------------------------------------------------------------|
| Standard | without vacuum p | ump for air |
| Option | Gas flow rate | 6.0 m ³ /h (50 Hz) 7.2 m ³ /h (60 Hz) |
| | Final vacuum | < 2 mbar abs. |

Filter system

| Filter system | | |
|--------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Type of filter | 3-in-1 filter (model GPF-10), consisting of: Molecular sieve, aluminium oxide, particle filter 1 μm Absorption of: Solids Humidity Decomposition products (HF, SO₂, SOF₂, SO₂F₂, SF₄) | |
| Number of filters | 2 | |
| Water absorpti- on capacity | 2 x 160 g | |
| Max. pressure | 50 bar abs. | |

Integrated tank

| Integrated tank | | |
|-----------------|-------------|--|
| Volume | 151 | |
| Max. pressure | 16 bar abs. | |

GSM module

| GSM module | |
|------------|--------------------------------------------------------------------|
| Standard | without GSM module |
| Option | GSM module for the transmission of relevant data to mobile devices |

Safety systems

| Safety systems | | |
|----------------|-----------------------------------------------------------------------------|--|
| Standard | Safety control: Based on SIL 2 components | |
| | SF ₆ gas warning equipment: 0 2,000 ppmv, based on IR technology | |
| Option | Additional status query of the gas density monitor | |

Connections

- Gas compartment connection: DN 8 female, brass, pressure range 0 ... 10 bar abs. (CON 1)
- Connection for external compressor: DN 8 male, brass (CON2)
- Filling connection for internal storage tank: DN 8 male, brass, pressure range 0 ... 50 bar abs. (CON3)
- Connection for external vacuum pump: DN 8 male, brass (CON4)

Control element

7" touchscreen

Measuring range SF₆ gas humidity

-50 ... +30 °C atmospheric dew point (Td, atm)

Permissible ambient temperature

Ambient temperature: 5 ... 40 °C Storage temperature: -20 ... +60 °C

Permissible air humidity

< 80 % r. h.

Ingress protection IP42

Weight

approx. 275 kg with empty 15-litre tank

Tyres

Solid rubber, Ø 200 mm, with rollover protection

Dimensions



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Page 3 of 3