

GAS WARNING SYSTEMS Monitoring parameters: Cl₂, ClO₂, O₃, NH₃ and HCl

Conex[®] DIA-G gas warning system

The Conex DIA-G (Dosing Instrumentation Advanced-Gas) safety system monitors gas dosing installations and gas storage rooms.

Features

- Monitoring of two different gas storage rooms or two different gases at the same time
- Simultaneous display of both measured values
- Optimum safety due to permanent sensor monitoring, alarm relay and optional backup operation by connection of an external buffer battery
- Very short response time in case of a sudden change of the gas concentration
- · Long and maintenance-free sensor service life
- Sensor recognition and auto-calibration as well as monitoring of sensor life
- Separate sensor interface for one potentiostatic sensor. When using the separate sensor interface, the Conex DIA-G can be installed in a control room at a distance of up to 500 m from the sensor interface
- With optional audible and visual alarm device
- Display languages: German, English, French, Spanish, Polish and Russian

Monitoring parameters

- Chlorine
- Chlorine dioxide
- Ozone
- Ammonia
- Hydrochloric acid

Conex[®] DIS-G gas warning system

The Conex DIS-G (Dosing Instrumentation Standard-Gas) safety sytem monitors gas dosing installations and storage rooms.

Features

- Monitoring of two gases at the same time
- · Simultaneous display of both measured values
- Optimum safety thanks to the automatic sensor test function
- Very short response time in case of a sudden change of the gas concentration
- Long and maintenance-free sensor service life
- With optional audible and visual alarm device
- Display languages: German, English and French

Monitoring parameters

- Chlorine
- Chlorine dioxide
- Ozone



be think innovate

	Conex DIA-G	Conex DIS-G			
Electronics	16-bit microprocessor system	I2C bus technology			
Display	Backlit plain-text display	LCD, 2 lines, 2 x 16 characters			
Indication mode	In ppm for measured values of both sensors	In ppm for measured values of both sensors			
Relay outputs	Five potential-free relay-outputs, per software switch- able to NO (normally open) or NC (normally closed) (fail-safe); max. 250 V/6 A, max. 550 VA	Five potential-free relay-outputs; max. 250 V/6 A, max. 550 VA ohmic load			
Signal inputs	 Two measured value inputs (for amperometric sensors 1 and 2) Internal CAN bus, including connections for two interfaces, each for the operation of one potentiostatic sensor 	Two measured value inputs (sensor 1 and 2)			
Signal outputs	Two current outputs 0/4 -20 mA, max. load of 500 Ohm, with wire breakage monitoring; free assign- ment to the measuring range of the sensors	Two analog outputs 0/4 - 20 mA, max. load of 400 Ohm, assigned to the 0 - 5 ppm range			
Safety functions	 Permanent sensor monitoring or automatic sensor test, interval between tests adjustable from every 0.5 to 30 days Wire breakage monitoring of all current outputs Optional backup battery with backup indication on the display, allowing Conex DIA-G to work for at least one hour after mains failure Automatic adjustment of data specific to the sensor Display of the sensor exchange intervals with a plain-text message 	Permanent sensor monitoring or automatic sensor test, interval between tests adjustable from every 0.5 to 14 days			
Temperature	Conex DIA-G and sensor interface (without sensor): Operation: 0 to +50 °C Storage: -20 to +65 °C	Operation: 0 to +45 °C Storage: -20 to +65 °C			
Power supply	110-240 V (-10 %/+ 10 %), 50/60 Hz or 24 VDC	230/240 V (-10 %/+10 %), 50/60 Hz, or 115/120 V (-10 %/+10 %), 50/60 Hz			
Power consumption	Approx. 20 VA	Approx. 5 VA			
Enclosure class	IP 65 (wall-mounted)	IP 65 (wall-mounted)			
Weight	Approx. 1.5 kg	Approx. 0.8 kg			

Technical data and functions: Gas warning systems

Technical data and measuring parameters: Gas sensors

	Potentiostatic gas sensor					Amperometic gas sensor			
Measuring parameter	Cl ₂	CIO ₂	O ₃	NH ₃	HCI	Cl ₂	CIO2	O ₃	
Measuring range [ppm]	0-20	0-1	0-1	0-100	0-30	0-5	0-5	0-5	
Response time t90 (20 °C)	< 30	< 120	< 60	< 60	< 70	2	2	2	
Recovery time [minutes]	1	1	1	1	1	10-15	10-15	10-15	
Expected life [months]	24	24	18	24	24	12	12	12	
Operating temperature [°C]	-20 to +40					+5 to +45			
Storage temperature [°C]	+4 to +10					+5 to +30			
Relative humidity	max. 90 % at 40°C (non-condensing)					max. 90 % at 40°C (non-condensing)			
Max. distance sensor - amplifier [m]	500 (bus line length)					100			
Weight [g]	150					250			

GRUNDFOS Holding A/S Poul Due Jensens Vej 7 DK-8850 Bjerringbro Tel: +45 87 50 14 00 www.grundfos.com

