

4 ppm accuracy -10(-40)...+40 degree





NH3 Wall



Features

- The superior solution to semiconductor
- High selective
- Wide dynamic detection, a few ppm up to 2000ppm
- Tremendous accuracy
- Stable within a wide temperature range
- Comfortable calibration with selective access release
- 4-20mA or 2-10Vdc output signal selectable
- Digital mesurement value processing incl. temperature compensation
- Reacts quickly on ammonia leakage
- Integrated heating element temperature controlled for down to -40 degree (option)

Technical Data

Gas Ammonia (NH3)

Detection principle Electrochemical, diffusion

Response time t90 <35 sec.

Accuracy 4 ppm

Repostability < 3% of reading

Repeatability < 3% of reading

NH3 Duct

Zero-point 0 ppm +/-16ppm

Long term outdrift < 5% signal loss/6 months

Sensor coverage Approx.100m2
Storage time 3 months

Mounting height Under the ceiling
Output signal

(0)4-20mA Load < 500ohm overload and short circuit proofed (0)2-10Vdc Load < 50kohm overload and short circuit proofed

Starting point 0/20% Proportional

Relay 1 30Vac/dc, 0,5A, pot.free SPDT

Relay 2 Dito SPNO/SPNC

Wiring distance Current signal cirka 500m

Voltage signal cirka 200m

Cable entry 1 x M20

Serial interface RS485 19200 Baud

Power supply
18-28Vac/dc reverse polarity prot.
Power consumption
22mA, max (0,6VA) without option
4-20mA, only RS485 mode 24Vdc
Expected lifetime
22 years,normal operating
Humidity range
15-90%rH non-condensing

Operating range Continuous -10 up to +40C
Rating IP65 Protection Class
Pressure range Atmospheric +/-15%

These products meet the CE-approval

Application

For detection leakages in refrigeration plants with ammonia as refrigerant and also within a wide range of commercial and industrial applications.

Due to the analogue signal and the RS-485 serial interface the NH3 transmitter is compatible to monotoring units by AP, as well as any others controllers or automation systems.

Ordering Codes Wall Mounting

Manual calibration and adressing

NH3	100VC	0- 100ppm	(0)4-20mA/ (0)2-10Vdc	sel.
NH3	300VC	0- 300ppm	(0)4-20mA/ (0)2-10Vdc	sel.
NH3	1000VC	0-1000ppm	(0)4-20mA/ (0)2-10Vdc	sel.
NH3	2000VC	0-2000ppm	(0)4-20mA/ (0)2-10Vdc	sel.

Calibration and adressing by service tool

NH3	100VCT	0- 100ppm	(0)4-20mA/ (0)2-10Vdc	sel.
NH3	300VCT	0- 300ppm	(0)4-20mA/ (0)2-10Vdc	sel.
NH3	1000VCT	0-1000ppm	(0)4-20mA/ (0)2-10Vdc	sel.
NH3	2000VCT	0-2000ppm	(0)4-20mA/ (0)2-10Vdc	sel.

/MOD	Protocol for Modbus	
/CUST	Protocol for customers specifications	
/GCD	Protocol for GCD-series	
/REL 1-3	Relay pack see rear side	
/DUCT	Duct Mounting	
/LCD CAL 2	Two lines, 16 characters each Calibration Kit for Tox-transmitters	
/HEAT	Temp.controlled heating element 3C +/-2C0,3VA	
/BUZZ	Internal warning summer 85dB	
/STAIN	Enclosure of stainless steel	
/SERV	Service Tool with Keyapad and LCD-display	
/AIN	4-20mA analogue input	
GAS 17	Calibration gas 17 liter	
REG	Pressure regulator flow adjusted to 0,5 lit/min.	
Warning de	vices See special datasheet	

See special datasheet

Warning signs



4 ppm accuracy -10(-40)...+40 degree

Relay Package

With the NH3 relay package two potential-free contacts are available for the connection to external devices.

The switching thresholds of these relays are selectable via potentiometer in the range of 10 - 90% of NH3 concentration.

The hysteresis is programmable via jumpers.

Addditionally the relay mode, open-circuit or closed circuit, is selectable.

The status of the two relays is displayed via LED Add analogue input 4-20mA is not possible.

For standard RS 485 fixed thresholds - please specify when ordering.

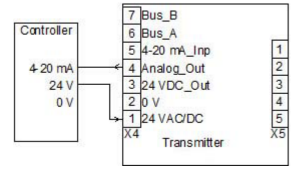
For Modbus RS 485 thresholds with software changeable

Relay Package

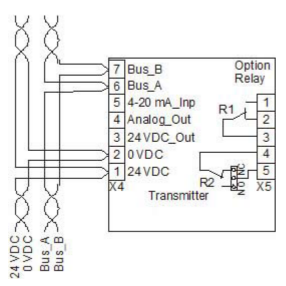
Threshold standard as stand alone

		Threshold	
Relay 0NH	0-100 ppm	25 resp	50 ppm
Relay 4NH	0-300 ppm	100 resp	200 ppm
Relay 5NH	0-1000ppm	200 resp	800 ppm
Relay 6NH	0-2000ppm	300 resp	1800 ppm

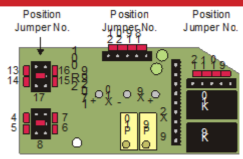
Connecting Diagram



Two-wire connection by 4-20mA without option



Connection field bus and tension GCD Gas Controller

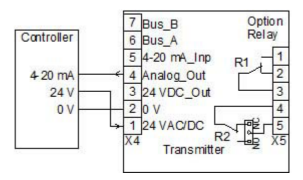


Cross sentivity	Concentration	Reaction
Carbon Monoxide CO	300 ppm	0 ppm
Hydrogen H2	200 ppm	0 ppm
Sulphur Dioxide	20 ppm	- 7 ppm
Hydrogen Sulphide	20 ppm	7 ppm
Nitrate Monoxide	20 ppm	- 1 ppm
Nitrogen Dioxide	20 ppm	- 20 ppm
Chlorine CL2	20 ppm	- 55 ppm
Carbon Dioxide	2 %	0 ppm

The table does not claim to be complete.

Other gases, too can have influence on the sensitivity.

The mentioned cross sensitivity data are only reference values valid for new sensors.



Three-wire connection

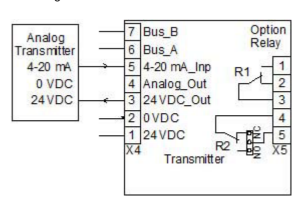
- Vdc outputsignal

- 0-20mA output signal

- Relay output

- LCD display

- Heating



Connection analog transmitter **Field bus**Two or three wire connection, depending on transmitter type.