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gasQS[™] flonic NG-H Datasheet Zone 1

Based on a microthermal CMOS sensor, in combination with a critical nozzle and two valves, heat conductivity and a flow signal during an induced pressure discharge curve can be measured. From these quantities, the instrument correlates various gas property values of interest among which calorific value.

This stand-alone instrument requires no carrier gases, is robust, compact, and inexpensive. The instrument can be fully adjusted in the field with the use of methane only as calibration gas. The system is a complete in-house development of Mems AG.

Tests and evaluation have been conducted by NMi according to OIML R140 and certified according to WELMEC 8.8 for use in installations covered by the MID.













Ready for hydrogen

Specifications

Fast measurements

Туре:	gasQS flonic		
Variant:	gasQS flonic NG-H		
Measuring range:	Hs,n ¹ = 36.3 47.2 MJ/m ³		
Accuracy:	Calorific value (Hs,n)	± 1 % Class B: CVDD (OIML R140 EN 12405-2)	
Additional measurands:	Density $\rho_n{}^1\colon 0.57\;\;0.88\;kg/m^3$	±1%	
	Compressibility factors Z, Zn1	±1%	
Non-metrology-controlled measurand (optional)	Molar content of hydrogen 0 23%	±1% absolute	
Gas composition:	Natural gas, 2nd gas family H grade Hydrogen content	DVGW G 260 2013 ≤ 23%	
Calibration gas for adjustment procedure:	Methane	Purity ≥4.5	
Measuring time: Averaging of transmitted values: Adjustment interval: Operating/storage temperature: Humidity:	30 seconds Moving average of ≤ 8 values (steady state) 12 months -10 +40 °C ² ≤ 95 % no condensation		

¹ Base conditions $t_1 = 25$ °C, $t_b = 0$ °C, $p_b = 1013.25$ mbar

² Media and ambient temperature at the device

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Ex II 2G Ex ib IIC T4 Gb (SEV 18 ATEX 0111 X)

Higher pressures can be handled using a pressure regulator

IECEx SEV 22.0007X

2.5 barg to 5.0 barg

mounted upstream

0.9 bara to 1.1 bara

ca. 0.03 ln/measurement cycle

Modbus-RTU (EIA-485 2-wire) 3, 4

85 to 230 VAC (R. STAHL: 9143/10-156-160-20s)

Uo = 4.1 V

lo = 0.091 A

 $Co = 7.9 \, \mu F$

Lo = 0.2 mH

 $Ci = 1.1 \ \mu F$ (max. internal capacity) $Li = 0.052 \ mH$ (max. internal inductance)

Po = 0.094 W

dry, neutral gases (10-µm-filtering)

TC12470

8.0 barg

≤ 0.6 W

Ui = 15.75 V

 $\label{eq:interm} \begin{array}{l} {\sf Ii} = 0.723 \; {\sf A} \\ {\sf Pi} = 2.84 \; {\sf W} \\ {\sf Ci} = 0.188 \; {\sf \mu F} \\ {\sf Li} = 0.024 \; {\sf mH} \end{array}$

 $\begin{array}{l} \text{Ui} = 28.0 \ \text{V} \\ \text{Ii} = 0.1 \ \text{A} \\ \text{Pi} = 0.7 \ \text{W} \\ \text{Ci} = 0.003 \ \mu\text{F} \\ \text{Li} = 0.01 \ \text{mH} \end{array}$

Ui = 7.5 V

li = 0.75 A

Pi = 1.4 W

 $Ci = 1.1 \ \mu F$

Li = 0.052 mH

E2

ATEX Certificate: IECEx Certificate: Evaluation Certificate by NMi:

Media

Media: Inlet pressure range:

Permissible overload pressure:

Permissible pressure on outlet side: Gas consumption:

Electrical

Output signal: Supply voltage (Power supply AC in): Power requirement: Electromagnetic environmental class: Supply circuit

GPIO circuit

RS485 circuit

Mechanical

Gas connections: Dimensions (I x b x h): Weight: Degree of protection: Installation Class 6 mm Swagelok[®] Tube Fitting 213 x 80 x 137 mm 2.25 kg IP42 I: Indoor M1

³ Factory settings Modbus: 19200 bps, even parity bit + 1 stop bit, Slave address: 0x01

⁴ Factory settings units and base conditions: MJ/m_n³, kg/m_n³, t₁ = 25 °C, t_b = 0 °C, p_b = 1013.25 mbar

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