

OPTISONIC 7300 BIOGAS Technical Datasheet

Ultrasonic gas flowmeter for biogas

- Measurement of dry and wet biogas with variable composition
- Integrated methane content measurement
- Integrated standard volume calculation















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1.1 Ultrasonic gas flowmeter for biogas

The **OPTISONIC 7300 Biogas** offers an ultrasonic flow measurement solution for biogas and landfill gas. Biogas, generated from bio feed stocks by fermentation, mainly contains methane and carbon dioxide in a variable composition. It contains also small amounts of other gasses like hydrogen sulphide, nitrogen and hydrocarbons or can be saturated with water.

The flowmeter is specially designed to measure biogas and landfill gas and can measure this with high carbon dioxide content, saturated with water or with free condensation water present.

The flowmeter provides additional functions like calculation of standard volume, methane content measurement and diagnostics features.

The OPTISONIC 7300 Biogas does not have the limitations that are usually associated with traditional gas flowmeters like periodical recalibrations, maintenance, pressure loss and a limited flow range. The flowmeter combines the advantages of ultrasonic measurement in a way that it is efficient, reliable and easy to use.



(Example of compact version in Ex i design)

- ① 2 current inputs for calculation to standard conditions
- ② Integrated temperature sensor and pressure sensor (option)



Flow computer built-in

Many KROHNE flowmeters have a built-in flow computer that compensates for the effects of pressure and temperature on the flow measurement or to convert to standard volume. The OPTISONIC 7300/8300 have analogue input for P & T sensors, the OPTISWIRL 4200 has both integrated. This saves both cost and installation efforts for an external flow computer.

Highlights

- Large measurement range; starts measuring from atmospheric pressure and zero flow
- Integrated flow computer for calculation to standard conditions
- Integrated methane content measurement
- All metal industrial construction; insensitive to corrosive components
- Standard factory calibration for accurate measurement results within +/- 1%

Industries

- Waste water treatment
- Agriculture
- Food
- Waste processing

Applications

Raw and dry biogas from digester plants for:

- Waste water sludge
- Manure
- Food waste
- Landfill gas

1.2 Options and variants



(Ex i design)



(Ex d design)

The **OPTISONIC 7300 Biogas** is a single or dual path ultrasonic gas flowmeter.

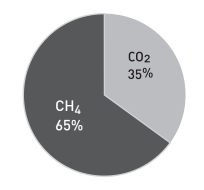
- Compact and remote version
- Diameter range DN50 / 2" up to DN200 / 8"
- Process connections according to DIN 2642
 Form F / PN10 or ASME B16.5 150 lb RF ring flange
- Integrated temperature sensor and pressure sensor (option) and standard including hazardous area approval ATEX/IECEx
- Hazardous area approval cQPSus (temperature and pressure sensor connections prepared)

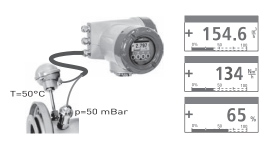
GFC 300 signal converter

- Display with 4 optical buttons
- Compact version with aluminium housing
- Remote version with stainless steel housing
- Micro-USB connection for Monitoring Tool for flowmeter verification and validation
- Standard including 2 current inputs for calculation to standard conditions

1.3 Features







Transducer design

With the innovative patented design of the transducers, the OPTISONIC 7300 Biogas offers a superior measurement of biogas with a carbon dioxide content up to 50%, even at low pressure.

Also if the measured gas is saturated with water, when liquid water may appear in the tube measurement will continue.

The transducers are made from corrosion resistant titanium and will not be affected by hydrogen sulphide if present in the biogas.

Integrated measurement of methane content

Using the velocity of sound, which is a standard available measurement in the flowmeter and the input of the gas temperature, the methane content of biogas can be calculated and set on display and I/O. Correction for gas humidity is available based on the gas temperature and from this, the energy output can be derived.

This enables to monitor online the performance of the biogas installation

Calculation to standard conditions

Gas flow is often specified in standard conditions (15°C and 101,325 kPa or 60°F and 14.73 psi).

The build in flow computer can provide calculation of gas volume to standard conditions.

For this the signal converter GFC 300 has 2 current inputs for the measurement of pressure and temperature.

Diagnostics

Important information about both the process and the flow sensor can be provided by diagnostic values. Examples are gain for information about pollution in the sensor, velocity of sound for changes in the gas composition and signal to noise ratio for changes in the process.

1.4 Measuring principle

- Like canoes crossing a river, acoustic signals are transmitted and received along a diagonal measuring path.
- A sound wave going downstream with the flow travels faster than a sound wave going upstream against the flow.
- The difference in-transit time is directly proportional to the mean flow velocity of the medium.

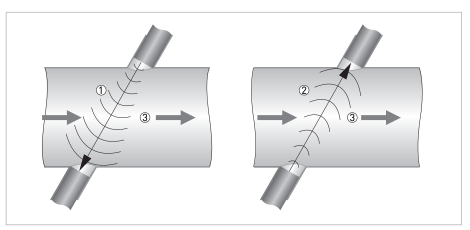


Figure 1-1: Measuring principle

- ① Sound wave against the flow direction
- 2 Sound wave with the flow direction
- ③ Flow direction

2.1 Technical data

- The following data is provided for general applications. If you require data that is more relevant to your specific application, please contact us or your local sales office.
- Additional information (certificates, special tools, software,...) and complete product documentation can be downloaded free of charge from the website (Downloadcenter).

Measuring system

Measuring principle	Ultrasonic transit time
Application range	Flow measurement of biogas and natural gas
Measured value	
Primary measured value	Transit time
Secondary measured values	Volume flow, corrected volume flow, mass flow, molar mass, flow speed, flow direction, velocity of sound, gain, signal to noise ratio, reliability of flow measurement, totalised volume or mass, methane content

Design

Design		
Features	1 or 2 parallel acoustic path(s), fully welded flow sensor with 0-ring fitted transducers	
Modular construction	The measuring system consists of a flow sensor and a signal converter.	
Compact version	OPTISONIC 7300 C Biogas	
Remote version	OPTISONIC 7000 F Biogas flow sensor with GFC 300 F signal converter	
Nominal diameter	1 path: DN50 / 2", DN80 / 3"	
	2 paths: DN100 / 4", DN150 / 6", DN200 / 8"	
	Larger diameters on request.	
Measuring range	0.3 30 m/s / 1100 ft/s	
Signal converter		
Outputs / inputs	Current output (including HART®), pulse output, frequency output and/or status output, limit switch and/or control input, current inputs (depending on the I/O version)	
Counters	2 internal counters with a max. of 8 counter places (e.g. for counting volume and/or mass units).	
Self diagnostics	Integrated verification, diagnostic functions: flowmeter, process, measured values, bargraph, device configuration, etc.	
Communication interfaces	HART® 5, Foundation Fieldbus, Modbus RS 485	
Temperature sensor		
Туре	PT100 with transmitter ATEX / IEC Ex Ex-i: OPTITEMP TRA-P10 with TT22C transmitter. ATEX / IEC Ex Ex-d(e): Ex-d PT100 with TT30C transmitter.	
Measuring range	0+100°C / +32+212°F	
Pressure sensor (optional)		
Туре	OPTIBAR P1010, ultra-compact with recessed metallic diaphragm, ATEX/IEC-Ex Ex-i (IP65)	
Measuring range	01,6 bara / 023.3 psia	
	· · · · · · · · · · · · · · · · · · ·	

Display and user interface		
Graphic display	LC display, backlit white.	
	Size: 128 x 64 pixels, corresponds to 59 x 31 mm = 2.32" x 1.22"	
	Display can be rotated in 90° increments.	
	Ambient temperatures below -25°C / -13°F, may affect the readability of the display.	
Operating elements	4 optical buttons for operator control of the signal converter without opening the housing.	
	Infrared interface for reading and writing all parameters with IR interface (option) without opening the housing.	
Remote control	PACTware TM (including Device Type Manager (DTM))	
	HART® Hand Held Communicator from Emerson Process	
	AMS® from Emerson Process	
	PDM [®] from Siemens	
	All DTMs and drivers are available free of charge from the manufacturer's website.	
Display functions		
Operating menu	Setting the parameters using 2 measured value pages, 1 status page, 1 graphics page (measured values and graphics are freely adjustable)	
Language of display texts	English, French, German, Russian	
Measurement functions	Units: Metric, British and US units selectable as desired from lists for volume/mass flow and counting, velocity, temperature	
	Measured values: volume flow, corrected volume flow, mass flow, flow speed, velocity of sound, gain, signal to noise ratio, flow direction, diagnostics	

Measuring accuracy

Air calibration		
Reference conditions	Medium: Air	
	Temperature: +20°C / +68°F	
	Pressure: 1 bara / 14.5 psia	
	Inlet section: 20 DN (for \leq DN80 / 3"); 10 DN (for \geq DN100 / 4")	
Maximum measuring error	DN100600 / 424": < ± 1% of actual measured flow rate, for 130 m/s (3100 ft/s) < ± 10 mm/s for 0.31 m/s (13 ft/s)	
	DN5080 / 23": < ± 1.5% of actual measured flow rate, for 130 m/s (3100 ft/s) < ± 15 mm/s for 0.31 m/s (13 ft/s)	
Repeatability	±0.2%	

Operating conditions

Temperature		
Process temperature	Compact and remote version: 0+100°C / +32+212°F	
Ambient temperature	Flow sensor: -40+70°C / -40+158°F	
	Standard (die-cast aluminum converter housing): -40+65°C / -40+149°F	
	Option (die-cast stainless steel converter housing): -40+60°C / -40+131°F	
	Ambient temperatures below -25°C / -13°F may affect the readability of the display.	
Protect the signal converter from external heat sources such as direct sunlight, as higher temperatures reduce the life cycle of all electronic components.		
Storage temperature	-50+70°C / -58+158°F	
Pressure		
Design pressure	10 bara / 145 psia	
DIN 2642F	DN50200: PN10, lap joint flange, pressed plate	
ASME B16.5	28": 150 lb RF, ring flange	
Properties of medium (other properties on request)		
Density	Standard: 1045 g/mol/ 1150 kg/m³ / 0.0629.36 lb/ft³	

Installation conditions

Installation	For detailed information refer to <i>Installation</i> on page 23.
Inlet section	1 path (≤ DN80 / 3"): 20 DN (straight inlet)
	2 paths (≥ DN100 / 4"): 10 DN (straight inlet)
Outlet section	Minimal 3 DN (straight outlet)
Dimensions and weight	For detailed information refer to <i>Dimensions and weight</i> on page 19.

Materials

Stainless steel AISI 316 L / 1.4404
Stainless steel AISI 316 L / 1.4404
Stainless steel AISI 316 L / 1.4404
Stainless steel AISI 316 / 1.4408
Stainless steel AISI 316 Ti / 1.4571
Stainless steel AISI 316 L / 1.4404
Titanium grade 29
FKM / FPM
Stainless steel AISI 316 / 1.4408
Blasted (not coated)
Standard: die-cast aluminum (polyurethane coated)
Remote Ex version: stainless steel 316 / 1.4408
Option: stainless steel 316 / 1.4408

Electrical connections

General	Electrical connection is carried out in conformity with the VDE 0100 directive "Regulations for electrical power installations with line voltages up to 1000 V" or equivalent national specifications.
Power supply	Standard: 100230 VAC (-15% / +10%), 50/60 Hz
	Option: 24 VAC/DC (AC: -15% / +10%; DC: -25% / +30%)
Power consumption	AC: 22 VA
	DC: 12 W
Signal cable (remote version only)	Shielded cable with 2 triax cores: Ø 10.6 mm / 0.4", 1 per acoustic path
	Separate triax cables for cQPSus
	5 m / 16 ft
	Option: 1030 m / 3398 ft
Cable entries	Standard: M20 x 1.5 (812 mm)
	Option: 1/2 NPT, PF 1/2

Inputs and outputs

General	All in-and outputs are galvanically isolated from each other and from all other circuits.		
	All operating data and output values can be adjusted.		
Description of used abbreviations	U_{ext} = external voltage; R_{L} = load + resistance; U_0 = terminal voltage; I_{nom} = nominal current		
	Safety limit values (Ex i): $U_i = \text{max. input voltage; } I_i = \text{max. input current; } P_i = \text{max. input power rating;}$ $C_i = \text{max. input capacity; } L_i = \text{max. input inductivity}$		
Current output			
Output data		r. volume flow, mass flow, molar mass, flow gnostics 1, 2, 3, HART [®] communication.	
Temperature coefficient	Typically ±30 ppm/K		
Settings	Without HART®		
	Q = 0%: 015 mA		
	Q = 100%: 1020 mA		
	Error identification: 322 mA		
	With HART®		
	Q = 0%: 415 mA		
	Q = 100%: 1020 mA		
	Error identification: 3.522 mA		
Operating data	Modular I/Os	Ex i I/Os	
Active	U _{int, nom} = 24 VDC	U _{int, nom} = 20 VDC	
	I ≤ 22 mA	I ≤ 22 mA	
	$R_L \le 1 \text{ k}\Omega$	$R_L \le 450 \Omega$	
		$U_0 = 21 \text{ V}$ $I_0 = 90 \text{ mA}$ $P_0 = 0.5 \text{ W}$ $C_0 = 90 \text{ nF} / L_0 = 2 \text{ mH}$ $C_0 = 110 \text{ nF} / L_0 = 0.5 \text{ mH}$	
		Linear characteristics	
Passive	U _{ext} ≤ 32 VDC	U _{ext} ≤ 32 VDC	
	I ≤ 22 mA	I ≤ 22 mA	
	$U_0 \ge 1.8 \text{ V}$	$U_0 \ge 4 \text{ V}$	
	$R_L \leq (U_{ext} - U_0) / I_{max}$	$R_L \le (U_{ext} - U_0) / I_{max}$	
		$\label{eq:Ui} \begin{split} U_i &= 30 \text{ V} \\ I_i &= 100 \text{ mA} \\ P_i &= 1 \text{ W} \\ C_i &= 10 \text{ nF} \\ L_i \sim 0 \text{ mH} \end{split}$	

HART [®]				
Description	HART® protocol via active and passi	ve current output		
	HART® version: V5			
	Universal HART® parameter: compl	Universal HART® parameter: completely integrated		
Load	\geq 230 Ω at HART [®] test point; Note maximum load for current output!			
Multi-Drop operation	·			
	Multi-Drop address adjustable in op	Multi-Drop address adjustable in operation menu 115		
Device drivers	Available for FC 375/475, AMS, PDM	, FDT/DTM		
Pulse output or frequency or	ıtput			
Output data	Volume flow, corr. volume flow, mas	ss flow		
Function	Adjustable as pulse of frequency out	tput		
Pulse rate/frequency	Adjustable final value: 0.0110000 p	oulse/s or Hz		
Settings	Pulses per volume or mass unit or r	Pulses per volume or mass unit or max. frequency for 100% flow		
	Pulse width: setting automatic, symmetric or fixed (0.052			
Operating data	Modular I/Os	Ex i I/Os		
Active	U _{nom} = 24 VDC	-		
	f_{max} in operating menu set to $f_{max} \le 100$ Hz: $I \le 20$ mA open: $I \le 0.05$ mA			
	closed: U _{0, nom} = 24 V at I = 20 mA			
	f_{max} in operating menu set to 100 Hz $f_{max} \le 10$ kHz: $I \le 20$ mA	2 <		
	open: I ≤ 0.05 mA			
	closed: U _{0, nom} = 22.5 V at I = 1 mA U _{0, nom} = 21.5 V at I = 10 mA U _{0, nom} = 19 V at I = 20 mA			

Operating data	Modular I/Os	Ex i I/Os
Passive	U _{ext} ≤ 32 VDC	-
	f_{max} in operating menu set to $f_{\text{max}} \le 100 \text{ Hz}$: $I \le 100 \text{ mA}$	
	$R_{L, max} = 47 \text{ k}\Omega$ $R_{L, min} = (U_{ext} - U_0) / I_{max}$	
	open: $I \le 0.05$ mA at $U_{ext} = 32$ VDC	
	closed: $ U_{0, \text{ max}} = 0.2 \text{ V at I} \leq 10 \text{ mA} $ $ U_{0, \text{ max}} = 2 \text{ V at I} \leq 100 \text{ mA} $	
	f_{max} in operating menu set to 100 Hz < $f_{max} \! \leq \! 10$ kHz: I ≤ 20 mA	
	$R_{L, \text{max}} = 47 \text{ k}\Omega$ $R_{L, \text{min}} = (U_{\text{ext}} - U_0) / I_{\text{max}}$	
	open: $I \le 0.05$ mA at $U_{ext} = 32$ VDC	
	closed: $U_{0, \text{ max}} = 1.5 \text{ V at I} \le 1 \text{ mA}$ $U_{0, \text{ max}} = 2.5 \text{ V at I} \le 10 \text{ mA}$ $U_{0, \text{ max}} = 5.0 \text{ V at I} \le 20 \text{ mA}$	
NAMUR	Passive to EN 60947-5-6	Passive to EN 60947-5-6
	open: I _{nom} = 0.6 mA	open: I _{nom} = 0.43 mA
	closed: I _{nom} = 3.8 mA	closed: I _{nom} = 4.5 mA
		$U_i = 30 \text{ V}$ $I_i = 100 \text{ mA}$ $P_i = 1 \text{ W}$ $C_i = 10 \text{ nF}$ $L_i \sim 0 \text{ mH}$

Function and settings	Adjustable as automatic measuring range conversion, display of flow direction, overflow, error, switching point						
	Valve control with activated dosing	Valve control with activated dosing function					
Operating data	Modular I/Os	Ex i I/Os					
Active	$U_{int} = 24 \text{ VDC}$ I $\leq 20 \text{ mA}$	-					
	open: $I \le 0.05 \text{ mA}$ closed: $U_{0, \text{ nom}} = 24 \text{ V at } I = 20 \text{ mA}$						
Passive	U _{ext} = 32 VDC	-					
	I ≤ 100 mA						
	$R_{L, max} = 47 k\Omega$ $R_{L, min} = (U_{ext} - U_0) / I_{max}$						
	open: $I \le 0.05$ mA at $U_{ext} = 32$ VDC						
	closed: $U_{0, \text{ max}} = 0.2 \text{ V at I} \le 10 \text{ mA}$ $U_{0, \text{ max}} = 2 \text{ V at I} \le 100 \text{ mA}$						
NAMUR	Passive to EN 60947-5-6	Passive to EN 60947-5-6					
	open: I _{nom} = 0.6 mA	open: I _{nom} = 0.43 mA					
	closed: I _{nom} = 3.8 mA	closed: I _{nom} = 4.5 mA					
		$U_i = 30 \text{ V}$ $I_i = 100 \text{ mA}$ $P_i = 1 \text{ W}$ $C_i = 10 \text{ nF}$ $L_i = 0 \text{ mH}$					

Control input		
Function	Hold value of the outputs (e.g. for cle counter and error reset, stop counte	eaning work), set value of the outputs to "zero", er, range conversion, zero calibration
	Start of dosing when dosing function	n is activated.
Operating data	Modular I/Os	Ex i I/Os
Active	U _{int} = 24 VDC Ext. contact open: U _{0, nom} = 22 V Ext. contact closed:	-
	Contact closed. $I_{nom} = 4 \text{ mA}$ Contact closed (on): $U_0 \ge 12 \text{ V at } I_{nom} = 1.9 \text{ mA}$ Contact open (off): $U_0 \le 10 \text{ V at } I_{nom} = 1.9 \text{ mA}$	
Passive	$3 \text{ V} \leq \text{U}_{\text{ext}} \leq 32 \text{ VDC}$ $I_{\text{max}} = 9.5 \text{ mA at } \text{U}_{\text{ext}} \leq 24 \text{ V}$ $I_{\text{max}} = 9.5 \text{ mA at } \text{U}_{\text{ext}} \leq 32 \text{ V}$ $\text{Contact closed (on):}$ $U_0 \geq 3 \text{ V at } I_{\text{nom}} = 1.9 \text{ mA}$ $\text{Contact open (off):}$ $U_0 \leq 2.5 \text{ V at } I_{\text{nom}} = 1.9 \text{ mA}$	$\begin{array}{l} U_{ext} \leq 32 \ \text{VDC} \\ I \leq 6 \ \text{mA at } U_{ext} = 24 \ \text{V} \\ I \leq 6.6 \ \text{mA at } U_{ext} = 32 \ \text{V} \\ \\ On: \\ U_0 \geq 5.5 \ \text{V at } I \geq 4 \ \text{mA} \\ \\ Off: \\ U_0 \leq 3.5 \ \text{V at } I \leq 0.5 \ \text{mA} \\ \\ U_i = 30 \ \text{V} \\ I_i = 100 \ \text{mA} \\ P_i = 1 \ \text{W} \\ C_i = 10 \ \text{nF} \\ L_i = 0 \ \text{mH} \end{array}$
NAMUR	Active to EN 60947-5-6 Terminals open: $U_{0, nom} = 8.7 \text{ V}$ Contact closed (on): $U_{0, nom} = 6.3 \text{ V}$ at $I_{nom} > 1.9 \text{ mA}$ Contact open (off): $U_{0, nom} = 6.3 \text{ V}$ at $I_{nom} < 1.9 \text{ mA}$ Detection for open terminals: $U_0 \ge 8.1 \text{ V}$ at $I \le 0.1 \text{ mA}$ Detection of cable short circuit: $U_0 \le 1.2 \text{ V}$ at $I \ge 6.7 \text{ mA}$	-

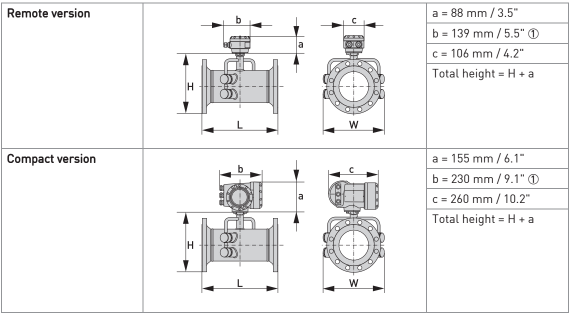
Current input		
Function	A connected external sensor delive to the current input.	vers the values (temperature, pressure or current)
Operating data	Modular I/Os	Ex i I/Os
Active	$U_{int, nom} = 24 \text{ VDC}$ $I \le 22 \text{ mA}$ $I_{max} \le 26 \text{ mA}$ (electronically limited) $U_{0, min} = 19 \text{ V at } I \le 22 \text{ mA}$ No HART®	$\label{eq:Uint} \begin{array}{l} U_{int} = 20 \text{ VDC} \\ I \leq 22 \text{ mA} \\ \\ U_{0, \text{ min}} = 14 \text{ V at } I \leq 22 \text{ mA} \\ \\ No \text{ HART}^{\circledR} \\ \\ U_{0} = 24.1 \text{ V} \\ I_{0} = 99 \text{ mA} \\ P_{0} = 9.6 \text{ W} \\ C_{0} = 45 \text{ nF} / 110 \text{ nF} \\ L_{0} = 2.0 \text{ mH} / 0.2 \text{ mH} \\ \\ No \text{ HART}^{\circledR} \end{array}$
Passive	$U_{ext} \leq 32 \text{ VDC}$ $I \leq 22 \text{ mA}$ $I_{max} \leq 26 \text{ mA}$ (electronically limited) $U_{0, max} = 5 \text{ V at } I \leq 22 \text{ mA}$ No HART®	-

FOUNDATION Fieldbus			
Description	Galvanically isolated according to IEC 61158		
	Current consumption: 10.5 mA		
	Permissible bus voltage: 932 V; in Ex application: 924 V		
	Bus interface with integrated reverse polarity protection		
	Link Master function (LM) supported		
	Tested with Interoperable Test Kit (ITK) version 5.2		
Function blocks	6 x analogue input (AI), 2 x integrator, 1 x PID, 1 x arithmetic		
Output data	Volume flow, corr. volume flow, mass flow, molar mass, enthalpy flow, spec. enthalpy, density, flow speed, process temperature, process pressure, electronic temperature, velocity of sound (av.), gain (av.), SNR (av.), velocity of sound 1-3, gain 1-3, SNR 1-3		
Modbus			
Description	Modbus RTU, Master / Slave, RS485		
Address range	1247		
Supported function codes	01, 03, 04, 05, 08, 16, 43		
Supported Baud rate	d rate 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 Baud		

Approvals and certificates

CE	This device fulfils the statutory requirements of the relevant EU directives. The manufacturer certifies successful testing of the product by applying the CE mark.		
	For full information of the EU directives & standards and the approved certifications, please refer to the EU Declaration of Conformity or the manufacturer website.		
Hazardous areas (standard)			
Ex zone 1 - 2	For detailed information, please refer to the relevant Ex documentation.		
	According to European directive 2014/34/EU		
IECEx	OPTISONIC 7300 C: IECEx KIWA 18.0004X		
	OPTISONIC 7000 F: IECEx KIWA 18.0004X and GFC 300 F: IECEx KIWA 17.0001X		
ATEX	OPTISONIC 7300 C: KIWA 18ATEX0005X		
	OPTISONIC 7000 F: KIWA 18ATEX0005X and GFC 300 F: KIWA 17ATEX0002X		
Class 1, division 1/2	cQPSus LR 1338-6R1		
Other standards and approvals			
Ingress protection according to	Signal converter		
IEČ 60529	Compact version (C): IP66/67 (according to NEMA 4X/6)		
	Field version (F): IP66/67 (according to NEMA 4X/6)		
	All flow sensors		
	IP67 (according to NEMA 6)		
Vibration resistance	IEC 68-2-64		
	f = 202000 Hz, rms = 4.5g, t = 30 min		
NAMUR	NE 21, NE 43, NE 53		

2.2 Dimensions and weight



 $\ensuremath{\textcircled{\scriptsize 1}}$ The value may vary depending on the used cable glands.

2.2.1 Flow sensor in stainless steel

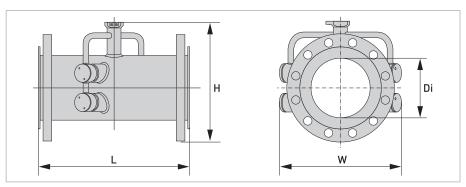


Figure 2-1: Dimensions of flow sensor

DIN 2642 F; lap joint flange, pressed plate

Nomir	nal size		Approx.			
DN	PN [bar]	L	Н	W	Di	weight [kg]
50	10	420	196	304	53	6.5
80	10	480	230	331	81	10
100	10	490	254	345	106	14
150	10	540	315	392	160	21
200	10	460	368	436	211	25

Table 2-1: Dimensions and weight in mm and kg

ASME 150 lb; ring flange

Nominal		Dimensions						Approx	. weight				
size	L		L		size		L H W		N	Di			
	[inch]	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	[mm]	[lb]	[kg]			
2"	16.5	420	7.5	190	12	304	2.1	53	21	9.5			
3"	20.5	520	8.9	226	13	331	3.2	81	34	15.5			
4"	21.7	550	10.2	258	13.6	345	4.2	106	50	22.5			
6"	24.4	620	12.3	312	15.4	392	6.3	160	70	32			
8"	21.3	540	14.5	369	17.2	436	8.3	211	95	43			

Table 2-2: Dimensions and weight in inch / mm and lb / kg

2.2.2 Signal converter housing

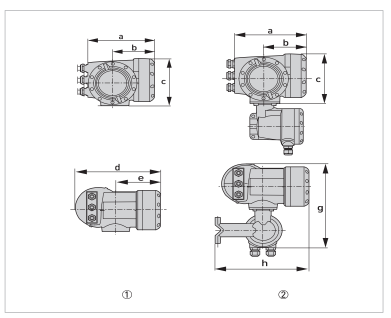


Figure 2-2: Dimensions of signal converter housing

- ① Compact version (C)
- ② Field housing (F) remote version

Version	rsion Dimensions [mm]						Weight	
	а	b	С	d	е	g	h	[kg]
С	202	120	155	260	137	-	-	4.2
F	202	120	155	-	-	295.8	277	5.7

Table 2-3: Dimensions and weight in mm and kg

Version	n Dimensions [inch]					Weight [lb]		
	а	b	С	d	е	g	h	[[D]
С	7.75	4.75	6.10	10.20	5.40	-	-	9.30
F	7.75	4.75	6.10	-	-	11.60	10.90	12.60

Table 2-4: Dimensions and weight in inch and lb

The weight of a field stainless steel converter housing is 14 kg / 30.9 lb

2.2.3 Mounting plate of field housing

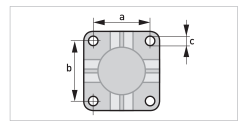


Figure 2-3: Dimensions for mounting plate of field housing

	[mm]	[inch]
а	72	2.8
b	72	2.8
С	Ø9	Ø0.4

Table 2-5: Dimensions in mm and inch

3.1 Intended use

Responsibility for the use of the measuring devices with regard to suitability, intended use and corrosion resistance of the used materials against the measured fluid lies solely with the operator.

The manufacturer is not liable for any damage resulting from improper use or use for other than the intended purpose.

The **OPTISONIC 7300 Biogas** offers an ultrasonic flow measurement solution for biogas and landfill gas. Biogas, generated from bio feed stocks by fermentation, mainly contains methane and carbon dioxide in a variable composition. It contains also small amounts of other gasses like hydrogen sulphide, nitrogen and hydrocarbons or can be saturated with water.

Landfill gas is generated by the decomposition of garbage, and mainly consists of methane and carbon dioxide. Because of climate change it is required to collect the landfill gas.

The flowmeter is specially designed to measure biogas and landfill gas and can measure this with high carbon dioxide content, saturated with water or with free condensation water present. The flowmeter provides additional functions like calculation of standard volume, methane content measurement and diagnostics features.

3.2 General notes on installation

Inspect the packaging carefully for damages or signs of rough handling. Report damage to the carrier and to the local office of the manufacturer.

Do a check of the packing list to make sure that you have all the elements given in the order.

Look at the device nameplate to ensure that the device is delivered according to your order. Check for the correct supply voltage printed on the nameplate.

3.3 General requirements

The following precautions must be taken to ensure a reliable installation.

- Make sure that there is adequate space on the sides.
- Protect the signal converter from direct sunlight and install a sunshade if necessary.
- Signal converters installed in control cabinets require adequate cooling, e.g. by fan or heat exchanger.
- Do not expose the signal converter to intense vibrations and mechanical shocks. The measuring devices are tested for a vibration/shock level as described in the chapter "Technical data".

3.3.1 Vibration

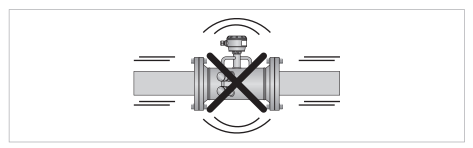


Figure 3-1: Prevent intense vibrations

In case of too many vibrations, please install supports on both sides of the flowmeter to minimize movement.

3.4 Installation requirements for the flow sensor

To secure the optimum functioning of the flowmeter, please note the following observations.

- Install the flow sensor in a horizontal position in a slightly descending line.
- Orientate the flow sensor such that the path of the acoustic signal is in the horizontal plane.

For exchanging the transducers, please keep a free space of 1 m / 39" around the transducer.

3.5 Installation conditions

3.5.1 Inlet and outlet

1 path flowmeter

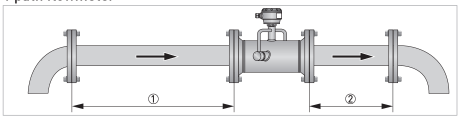


Figure 3-2: Recommended inlet and oulet for \leq DN80 / 3"

- ① ≥ 20 DN
- ② ≥ 3 DN

2 path flowmeter

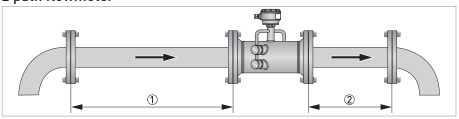


Figure 3-3: Recommended inlet and oulet for \geq DN100 / 4"

- ① ≥ 10 DN
- ② ≥ 3 DN

3.5.2 T-section

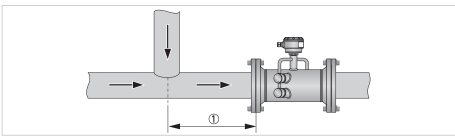


Figure 3-4: Distance behind a T-section

① 2 path \geq 10 DN, 1 path \geq 20 DN

3.5.3 Control valve

To prevent flow disturbances in the flowmeter a control valve is installed downstream of the flowmeter.

If a control valve is installed upstream of the flowmeter position, an extended straight inlet pipe (up to 50 DN) is recommended, depending on the process and control valve type.

When a restriction (valve or reducer) is installed in the same pipeline with the flowmeter and noise is expected, please contact the manufacturer.

3.5.4 Flange deviation

Max. permissible deviation of pipe flange faces: L_{max} - $L_{min} \le 0.5$ mm / 0.02"

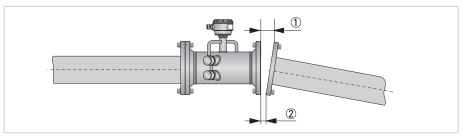


Figure 3-5: Flange deviation

- ① L_{max}
- ② L_{min}

3.5.5 Installation position

- Horizontal: install the flow sensor in a horizontal position in case of the presence of liquids.
- Vertically

 $+15^{\circ} < \alpha < -15^{\circ}$

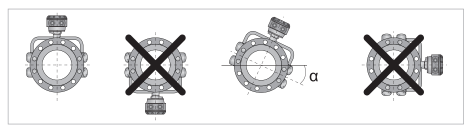


Figure 3-6: Installation position

• Horizontal or vertical: allowed installation position in case of dry gas.

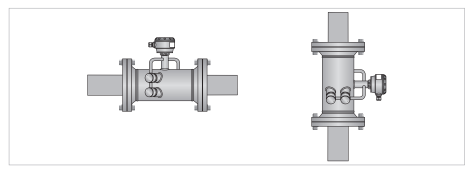


Figure 3-7: Horizontal and vertical installation

3.5.6 Thermal insulation

The flow sensor can be insulated completely, except for the transducers \mathcal{D} and the connection box \mathcal{D} to allow cooling by free air convection.

Always leave vent holes 3 free!

For devices in hazardous area, additional maximum temperature and insulation precautions apply. Please refer to the Ex documentation.

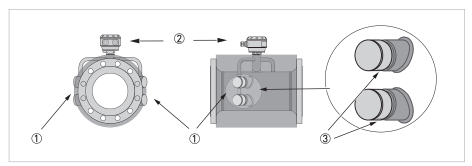


Figure 3-8: Leave vent holes free

- ① Transducers
- 2 Connection box
- ③ Vent holes

4.1 Safety instructions

All work on the electrical connections may only be carried out with the power disconnected. Take note of the voltage data on the nameplate!

Observe the national regulations for electrical installations!

For devices used in hazardous areas, additional safety notes apply; please refer to the Ex documentation.

Observe without fail the local occupational health and safety regulations. Any work done on the electrical components of the measuring device may only be carried out by properly trained specialists.

Look at the device nameplate to ensure that the device is delivered according to your order. Check for the correct supply voltage printed on the nameplate.

4.2 Connection of signal cable to signal converter

The flow sensor is connected to the signal converter via one or two signal cables, with 2 inner Triax cables for the connection of one or two acoustic path(s). A flow sensor with one acoustic path has one cable. A flow sensor with two acoustic paths has two cables.

For the North American market and its Ex d design, separate Triax cables are supplied, to be connected to a green connection strip.

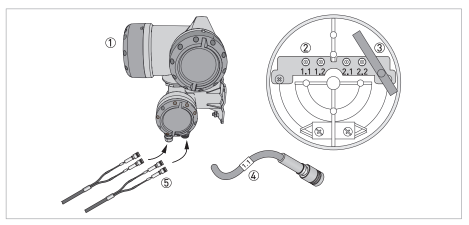


Figure 4-1: Connection of signal cable to signal converter

- Signal converter
- ② Open connection box
- 3 Tool for releasing connectors
- 4 Marking on cable
- ⑤ Insert cable (1 path flowmeter) or cables (2 path flowmeter) through cable glands

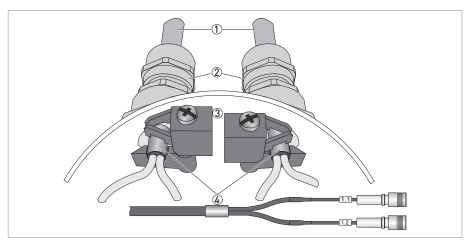


Figure 4-2: Clamp the cables on the shielding bush

- ① Cables
- ② Cable glands
- 3 Grounding clamps
- 4 Cable with metal shielding bush

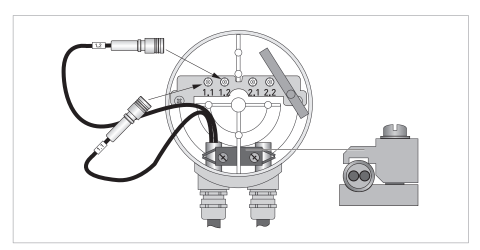


Figure 4-3: Connect the cables in the connection box of the sensor

Connect the cable on connector with similar numeral marking

4.3 Power supply connection

When this device is intended for permanent connection to the mains.

It is required (for example for service) to mount an external switch or circuit breaker near the device for disconnection from the mains. It shall be easily reachable by the operator and marked as the disconnecting the device for this equipment.

The switch or circuit breaker and wiring has to be suitable for the application and shall also be in accordance with the local (safety) requirements of the (building) installation (e.g. IEC 60947-1/-3)

For devices used in hazardous areas, additional safety notes apply; please refer to the Ex

The power terminals in the terminal compartments are equipped with additional hinged lids to prevent accidental contact.

The device must be grounded in accordance with regulations in order to protect personnel against electric shocks.

100...230 VAC (tolerance range for 100 VAC: -15% / +10%)

- Note the power supply voltage and frequency (50...60 Hz) on the nameplate.
- The protective ground terminal **PE** of the power supply must be connected to the separate U-clamp terminal in the terminal compartment of the signal converter

240 VAC + 5% is included in the tolerance range.

24 VDC (tolerance range: -55% / +30%) 24 VAC/DC (tolerance range: AC: -15% / +10%; DC: -25% / +30%)

- Note the data on the nameplate!
- For measurement process reasons, a functional ground FE must be connected to the separate U-clamp terminal in the terminal compartment of the signal converter.
- When connecting to functional extra-low voltages, provide a facility for protective separation (PELV) (according to VDE 0100 / VDE 0106 and/or IEC 60364 / IEC 61140 or relevant national regulations)

4.4 Input and outputs, overview

4.4.1 Combinations of the inputs/outputs (I/Os)

This signal converter is available with various input/output combinations.

Basic version

- Has 1 current output, 1 pulse output and 2 status outputs/limit switches.
- The pulse output can be set as status output/limit switch and one of the status outputs as a control input.

Ex i version

- Depending on the task, the device can be configured with various output modules.
- · Current outputs can be active or passive.
- Optionally available also with Foundation Fieldbus.

Modular version

• Depending on the task, the device can be configured with various output modules.

Bus systems

- The device allows intrinsically safe and non intrinsically safe bus interfaces in combination with additional modules.
- For connection and operation of bus systems, please note the supplementary documentation.

Ex

- For hazardous areas, all of the input/output variants for the housing designs with a terminal compartment in the Ex d (pressure-resistant casing) or Ex e (increased safety) versions can be delivered.
- All OPTISONIC 7300 Biogas flowmeters for the North American market have an Ex d design.
- For connection and operation of Ex devices, note the supplementary instructions.

4.4.2 Description of the CG number

Figure 4-4: Marking (CG number) of the electronics module and input/output variants

- ① ID number: 6
- ② ID number: 0 = standard
- 3 Power supply option
- Display (language versions)
- ⑤ Input/output version (I/O)
- 6 1st optional module for connection terminal A
- ② 2nd optional module for connection terminal B

The last 3 digits of the CG number (⑤, ⑥ and ⑦) indicate the assignment of the terminal connections. Please see the following examples.

Examples for CG number

CG 360 11 100 $I_p \& S_p/C_p \& S_p \& P_p/S_p$	
CG 360 11 7FK	100230 VAC & standard display; modular I/0: I_a & P_N/S_N and optional module P_N/S_N & C_N
CG 360 81 4EB	24 VDC & standard display; modular I/0: I _a & P _a /S _a and optional module P _p /S _p & I _p

Abbreviation	Identifier for CG no.	Description
Ia	А	Active current output
I _p	В	Passive current output
P _a /S _a	С	Active pulse output, frequency output, status output or limit switch (changeable)
P _p / S _p	E	Passive pulse output, frequency output, status output or limit switch (changeable)
P _N / S _N	F	Passive pulse output, frequency output, status output or limit switch according to NAMUR (changeable)
C _a	G	Active control input
C _p	K	Passive control input
C _N	Н	Active control input to NAMUR Signal converter monitors cable breaks and short circuits according to EN 60947-5-6. Errors indicated on LC display. Error messages possible via status output.
Iln _a	Р	Active current input (for Modular I/O)
IIn _p	R	Passive current input (for Modular I/0)
2 x IIn _a	5	Two active current inputs (for Ex i I/O)
-	8	No additional module installed
-	0	No further module possible

Table 4-1: Description of abbreviations and CG identifier for possible optional modules on terminals A and B

4.4.3 Fixed, non-alterable input/output versions

This signal converter is available with various input/output combinations.

- The grey boxes in the tables denote unassigned or unused connection terminals.
- In the table, only the final digits of the CG no. are depicted.
- Connection terminal A+ is only operable in the basic input/output version.

CG no.	Connection terminals								
	A+	Α	Α-	В	B-	С	C-	D	D-

Ex i I/Os (option)

200			I _a + HART [®] active	P _N /S _N NAMUR ①
3 0 0			I _p + HART [®] passive	P _N /S _N NAMUR ①
2 1 0	I _a active	P _N / S _N NAMUR C _p passive ①	I _a + HART [®] active	P _N /S _N NAMUR ①
3 1 0	I _a active	P _N / S _N NAMUR C _p passive ①	I _p + HART [®] passive	P _N /S _N NAMUR ①
2 2 0	I _p passive	P _N / S _N NAMUR C _p passive ①	I _a + HART [®] active	P _N /S _N NAMUR ①
3 2 0	I _p passive	P _N / S _N NAMUR C _p passive ①	I _p + HART [®] passive	P _N /S _N NAMUR ①
230	IIn _a active	P _N / S _N NAMUR C _p passive ①	I _a + HART [®] active	P _N /S _N NAMUR ①
3 3 0	IIn _a active	P _N / S _N NAMUR C _p passive ①	I _p + HART [®] passive	P _N /S _N NAMUR ①
2 4 0	IIn _p passive	P _N / S _N NAMUR C _p passive ①	I _a + HART [®] active	P _N /S _N NAMUR ①
3 4 0	IIn _p passive	P _N / S _N NAMUR C _p passive ①	I _p + HART [®] passive	P _N /S _N NAMUR ①
250	IIn _a active	IIn _a active	I _a + HART [®] active	P _N / S _N NAMUR ①

① Changeable

4.4.4 Alterable input/output versions

This signal converter is available with various input/output combinations.

- The grey boxes in the tables denote unassigned or unused connection terminals.
- In the table, only the final digits of the CG no. are depicted.
- Term. = (connection) terminal

CG no.	Connection terminals								
	A+	Α	Α-	В	B-	С	C-	D	D-

Modular IOs (option)

4	max. 2 optional modules for term. A + B	I _a + HART [®] active	P _a / S _a active ①
8	max. 2 optional modules for term. A + B	I _p + HART [®] passive	P _a / S _a active ①
6	max. 2 optional modules for term. A + B	I _a + HART [®] active	P _p / S _p passive ①
B	max. 2 optional modules for term. A + B	I _p + HART [®] passive	P _p / S _p passive ①
7	max. 2 optional modules for term. A + B	I _a + HART [®] active	P _N / S _N NAMUR ①
C	max. 2 optional modules for term. A + B	I _p + HART [®] passive	P _N / S _N NAMUR ①

FOUNDATION Fieldbus (option)

E		max. 2 optional modules for term. A + B	V/D+ (2)	V/D- (2)	V/D+ (1)	V/D- (1)	
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Modbus (option)

G ②		max. 2 optional modules for term. A + B		Common	Sign. B (D1)	Sign. A (D0)	
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¹ Changeable

² Not activated bus terminator

Please fill in this form and fax or email it to your local representative. Please include a sketch of the pipe layout as well, including the X, Y, Z dimensions.

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Date:	
Submitted by:	
Company:	
Address:	
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Flow application data:	
Reference information (name, tag etc):	
New application Existing application, currently using:	
Measurement objective:	
Flow application data / Medium	
Gas type / composition:	
CO ₂ content:	
CH ₄ content:	
H ₂ S content:	
Moisture content:	
Density or molecular weight:	
Velocity of sound:	
Flow rate	
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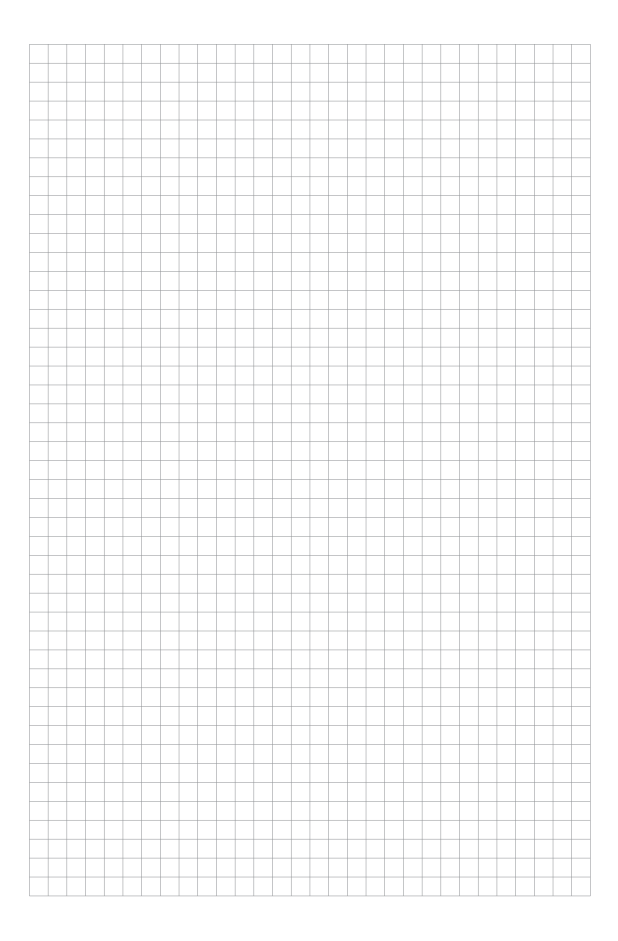
Nominal pipe size:	
Inner / outer diameter:	
Wall thickness / schedule:	
Pipe material:	
Straight inlet / outlet section (DN):	
Upstream situation (elbows, valves, pumps):	
Type of valve or reducer:	
Pressure drop over the valve or reducer:	
Position of the valve or reducer compared to flowmeter:	
Flow orientation (vertical up / horizontal / vertical down / other):	

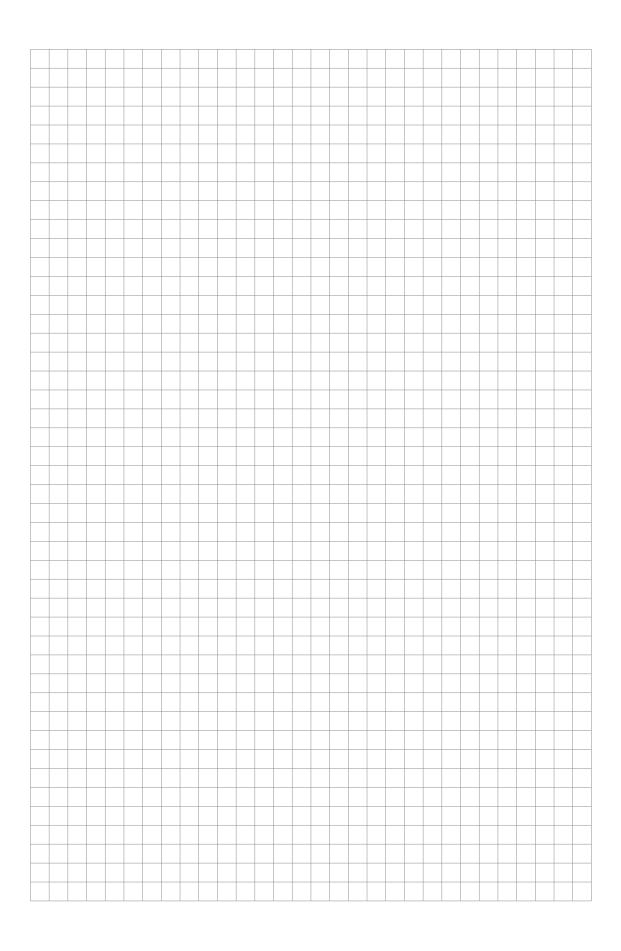
Environment details

Corrosive atmosphere:	
Sea water:	
High humidity (% R.H.)	
Nuclear (radiation):	
Hazardous area:	
Additional details:	

Hardware requirements:

Accuracy requested (percentage of rate):	
Power supply (voltage, AC/DC):	
Analogue output (420 mA)	
Pulse (specify minimum pulse width, pulse value):	
Digital protocol:	
Options:	
Remote mounted signal converter:	
Specify cable length:	
Accessories:	





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