

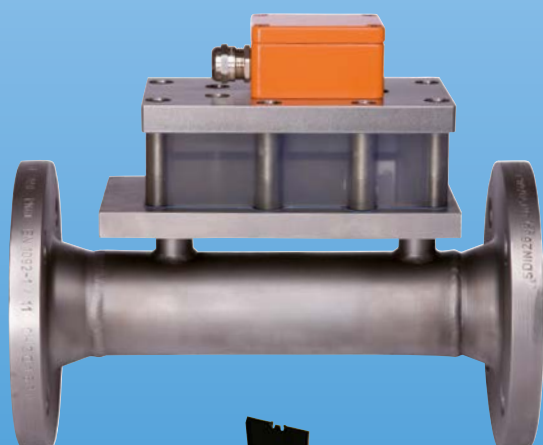


Oscillation Flowmeter for gases



measuring
•
monitoring
•
analysing

DOG-4



- Measuring ranges:
0.12 - 12 ... 60 - 6000 m³/h air
- p_{max}: PN40; t_{max}: 120 °C
- Connection:
flange DN25 ... DN200
- Material: stainless steel
- Accuracy:
±1.5 % of measured value
- No moving parts
- Long-term stability
- Options: flow computer,
analogue and pulse outputs

SS



KOBOLD companies worldwide:

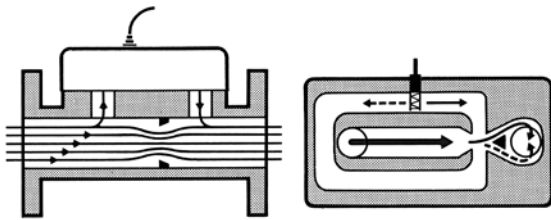
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Description

The KOBOLD flowmeter DOG-4 is used for noncontact flow measurement of gases.

The medium flows through an orifice in a tube. Bypass bores are located at the sides. The dynamic pressure at the orifice causes part of the gas volumetric flow to flow into the bypass. The division ratio remains constant over the whole measuring range.



The bypass channel contains the Oscillator – the Measuring cell itself. When the gas flows through the measuring cell, a gas column oscillates in a U-shaped channel mounted to the left and right. This oscillation frequency is proportional to the flow velocity and thus to the total volume flow. The oscillation frequency is sensed with a platinum sensor. An electrical alternating signal is generated that is displayed in the series connected electronics.

Application

The inner, connected flow channels are generously dimensioned. The constant changes of direction of the flow in the channels have a self-cleaning effect. The devices are therefore extremely dirt resistant and have no consumables. The mounting position can be chosen at will. When condensate forms in the gas, the horizontal mounting position with the sensing element pointing upwards is recommended. The gas flow velocity anywhere in the pipework upstream of the flowmeter should not exceed the sound velocity. Pressure drops above critical and pulsating streams must be avoided. The recommended inlet pipe section is 10xDN and the outlet pipe section 5xDN.

The version available with the bypass ball valves installed between the measuring head and the housing enables easy sensor replacement and/ or measuring head cleaning without flow interruption in main line/ flow meter. The bypass valves also serve for sensor protection against mechanical damage during start-up.

Areas of Application

- Compressed air
- Natural gas, biogas, fermentation gas
- Propane
- Hydrogen gas
- Nitrogen
- Argon

Technical Details

Measuring accuracy: $\pm 1.5\%$ of meas. value (at $Q_t - 100\%$ *)
 $\pm 5\%$ of measured value (at $1\% - Q_t^*$)

*The lower limit Q_t depends on the density

$Q_t = 8\%$ at density 1 kg/m^3

$Q_t = 4\%$ at density 2 kg/m^3

$Q_t = 2\%$ at density 4 kg/m^3

$Q_t = 1\%$ at density $\geq 8 \text{ kg/m}^3$

Repeatability: 0.1% of measured value

Media temperature: $-20 \dots +120 \text{ }^\circ\text{C}$ (non ATEX version)

$-20 \dots +60 \text{ }^\circ\text{C}$ (ATEX version)

Ambient temperature: $-25 \dots +80 \text{ }^\circ\text{C}$ (non ATEX version)

$-25 \dots +60 \text{ }^\circ\text{C}$ (ATEX version)

Operating pressure: see flange pressure rating

Span: 1:100

Sensor: platinum sensor

Protection: IP 65

Materials (Transmitter)

Housing: stainless steel 1.4404/316L

Orifice: stainless steel 1.4404/316L

Measuring head: polyphenylene sulfide (PPS)

Sensor: platinum

Gaskets: Klinger SIL® C-4265, NBR

Ball valves: stainless steel

Note:

Sponsored by the Federal Ministry of Economics and Technology on the basis of a resolution of the German Bundestag.

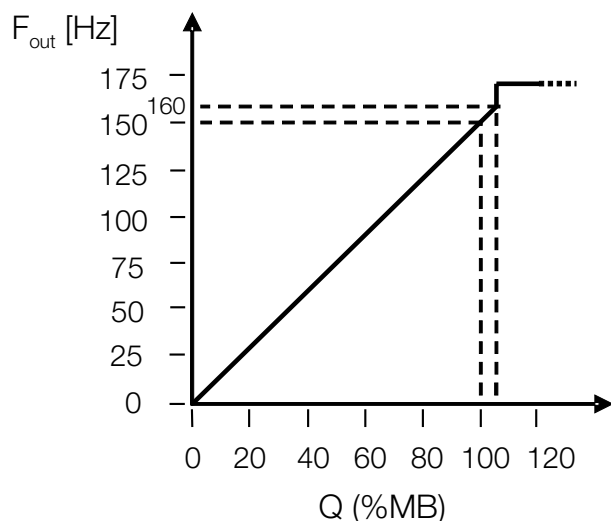


Elektronic Options

Elektronics DOG-...A/B/C/D/E/F/R (Transducer with/without ATEX certification)

Power supply:	A/B: 230 V _{AC} ±10 %, 50 ... 60 Hz
	C/D: 110 V _{AC} ±10 %, 50 ... 60 Hz
	E/F: 24 V _{AC} ±10 %, 50 ... 60 Hz
	R: 24 V _{DC} ±20 %, (without ATEX)
Input:	Platinum sensor (Allowed distance: max. 50 m to transmitter)
Output:	Opto coupler, frequency linear to flow (see graph below)
	V _{CE} : 12 - 24 V (recommended), max. 30 V
	I _C : max. 50 mA
	P _{tot} : 100 mW at 25 °C
	Derating: 0.91 mW/°C
Ambient temperature:	-25 ... +60 °C
Protection:	IP20
Ex version (A/D/F):	
	ATEX
	Transducer: II (1)G [Ex ia Ga] IIC
	Sensor: II G Ex ia IIC T4 Ga
	IECEX
	Transducer: [Ex ia Ga] IIC
	Sensor: Ex ia IIC T4 Ga
Mounting:	DIN Rail
Dimensions:	Width: 45 mm
	Height: 105.6 mm
	Depth: 113.6 mm
	Weight: approx. 200 g

Frequency/Flow Linearity



Elektronics DOG-...G/H/I/K/L (Transducer without/with ATEX certification and Flow rate/Unit counter, with current/pulse output)

Display:	Alphanumeric LCD, UV-resistant with displayed functions: Compensated flow rate (7 digits, 17 mm high) Compensated total (7 digits, 17 mm high) resettable Accumulated total (11 digits, 8 mm high) not resettable
Units:	Flow: m ³ , cf, scf, Nm ³ Time units: /sec, /min, /hr, /day Total: m ³ Accumulated total: m ³
Decimal places:	Flow: 0, 1, 2 or 3 Total: 0, 1, 2 or 3 Accumulated total: according to selection for total
Backlighting:	yes
Signal input:	Flow: DOG-4 sensor
Power supply:	G/H: 230 V _{AC} ± 10 %, 50 ... 60 Hz I/K: 230 V _{AC} ± 10 %, 50 ... 60 Hz L: 24 V _{DC} ± 20 %, (without ATEX)
Electrical connection:	4 x M 16 x 1.5 cable gland
Housing material:	ABS with PC cover
Weight:	approx. 1800 g
Analogue output:	4 ... 20 mA (active), 10-Bit resolution, 3-wire
Pulse output:	PNP, 24 V _{DC} active max. 50 mA, scaled according to linearised accumulated total (e. g. pulse every 12 liters) Pulse duration: user defined 0.008 s ... 2 s max. frequency 64 Hz
Protection:	IP65
Mounting:	Wall mounting
Data protection:	EEPROM backup, backup of running totals every minute, Data retention at least 10 years
Communication:	Modbus RTU RS485 2-wire (optional, other Modbus versions on request)



Elektronic Options (continuation)

Electronics DOG-...M/N/O/P
(Transducer without/with ATEX certification and Flow computer)

Display: Alphanumeric LCD,
UV-resistant with displayed
functions:
Compensated flow rate
(7 digits, 17 mm high)
Compensated total
(7 digits, 17 mm high)
resettable
Accumulated total
(11 digits, 8 mm high)
not resettable
Actual line temperature (6 digits)
Actual line pressure (6 digits)

Units: **Flow:** m³, cf, scf, Nm³
Time units: /sec, /min, /hr, /day
Total: m³
Accumulated total: m³
Temperature: °C, °F or K
Pressure: mbar, bar, PSI

Decimal places: **Flow:** 0, 1, 2 or 3
Total: 0, 1, 2 or 3
Accumulated total: according to
selection for total
Temperature/Pressure: 1
yes

Backlighting: yes

Signal input: **Flow:** DOG-4 Sensor
Temperature: PT100,
2- or 3-wire
Pressure: 0(4) ... 20 mA (passive),
14-Bit resolution, 2- or 3-wire

Power supply:
M/N: 230 V_{AC} ± 10%, 50... 60 Hz
O/P: 110 V_{AC} ± 10%, 50... 60 Hz

Electrical Connection: 5 x M16x1.5 cable gland

Housing material: ABS with PC cover

Weight: approx. 1800 g

Analogue output: 4... 20 mA (active),
10-Bit resolution, 3-wire

Pulse output: PNP, 24 V_{DC} active max. 50 mA,
scaled according to linearised
accumulated total (e. g. pulse
every 12 liters)
Pulse duration: user defined
0.001 s... 10 s
max. frequency 500Hz

Protection: IP65

Mounting: Wall mounring

Data protection: EEPROM backup, backup of
running totals every minute, Data
retention at least 10 years

Communication: Modbus RTU RS485 2-wire
(optional, other Modbus
versions on request)

Display



Note: Temperature and pressure sensors are not included in
scope of delivery.



Order Details for DOG-4 (Example: DOG-4200 S 50 0 A0 0)

Measuring range air [m³/h]	Model Material st. steel	Pressure rating [PN]	Connection flange [size/type]	Ball valve	Electronics	Length connection cable	Options
0.12 ... 12	DOG-42S0S25..	10 ... 40 bar	DN25	0 = without ball valve 1 = with ball valve	B0 = frequency output, 230 V _{AC} A0 = as 'B', with ATEX/IECEX C0 = frequency output, 110 V _{AC} D0 = as 'C', with ATEX/IECEX E0 = frequency output, 24 V _{AC} F0 = as 'E', with ATEX/IECEX R0 = frequency output, 24 V _{DC} G0 = unit counter, pulse output, analogue output, 230 V _{AC} H0 = as 'G', with ATEX/IECEX I0 = unit counter, pulse output, analogue output, 110 V _{AC} K0 = as 'I', with ATEX/IECEX L0 = unit counter, pulse output, analogue output, 24 V _{DC} M0 = flow computer, pulse output, analogue output, 230 V _{AC} N0 = as 'M', with ATEX/IECEX O0 = flow computer, pulse output, analogue output, 110 V _{AC} P0 = as 'O', with ATEX/IECEX Y0 = special (specify in clear text)	0 = 0 m 1 = 5 m 2 = 10 m 3 = 15 m 4 = 20 m 5 = 25 m 6 = 30 m 7 = 35 m 8 = 40 m 9 = 45 m A = 50 m Y = special length < 5 m	0 = without Y = special option (specify in clear text)
	DOG-42S0S40..		DN40				
	DOG-42S0S50..		DN50				
	DOG-42S0B25..	Klasse 300	ANSI 1"				
	DOG-42S0B40..		ANSI 1 1/2"				
	DOG-42S0B50..		ANSI 2"				
0.2 ... 20	DOG-4200S25..	10 ... 40 bar	DN25				
	DOG-4200S40..		DN40				
	DOG-4200S50..		DN50				
	DOG-4200B25..	Class 300	ANSI 1"				
	DOG-4200B40..		ANSI 1 1/2"				
	DOG-4200B50..		ANSI 2"				
0.35 ... 35	DOG-4250S25..	10 ... 40 bar	DN25				
	DOG-4250B25..	Class 300	ANSI 1"				
0.7 ... 70	DOG-42A0S25..	10 ... 40 bar	DN25				
	DOG-42A0B25..	Class 300	ANSI 1"				
0.9 ... 90	DOG-42A5S40..	10 ... 40 bar	DN40				
	DOG-42A5B40..	Class 300	ANSI 1 1/2"				
1.1 ... 110	DOG-42B0S50..	10 ... 40 bar	DN50				
	DOG-42B0B50..	Class 300	ANSI 2"				
1.4 ... 140	DOG-42B5F80..	16 bar	DN80				
	DOG-42B5S80..	40 bar	DN80				
	DOG-42B5A80..	Class 150	ANSI 3"				
	DOG-42B5B80..	Class 300	ANSI 3"				
2 ... 200	DOG-42C0S40..	10 ... 40 bar	DN40				
	DOG-42C0B40..	Class 300	ANSI 1 1/2"				
2.5 ... 250	DOG-42C5S50..	10 ... 40 bar	DN50				
	DOG-42C5B50..	Class 300	ANSI 2"				
2.7 ... 270	DOG-42D0F1H..	16 bar	DN100				
	DOG-42D0S1H..	40 bar	DN100				
	DOG-42D0A1H..	Class 150	ANSI 4"				
	DOG-42D0B1H..	Class 300	ANSI 4"				
4.5 ... 450	DOG-42D5F80..	16 bar	DN80				
	DOG-42D5S80..	40 bar	DN80				
	DOG-42D5A80..	Class 150	ANSI 3"				
	DOG-42D5B80..	Class 300	ANSI 3"				
6.0 ... 600	DOG-42E0F1F..	16 bar	DN150				
	DOG-42E0S1F..	40 bar	DN150				
	DOG-42E0A1F..	Class 150	ANSI 6"				
	DOG-42E0B1F..	Class 300	ANSI 6"				
6.5 ... 650	DOG-42E5F1H..	16 bar	DN100				
	DOG-42E5S1H..	40 bar	DN100				
	DOG-42E5A1H..	Class 150	ANSI 4"				
	DOG-42E5B1H..	Class 300	ANSI 4"				



Oscillation Flowmeter Model DOG-4

Order Details for DOG-4 (Example: DOG-4200 S 50 0 A0 0) (continuation)

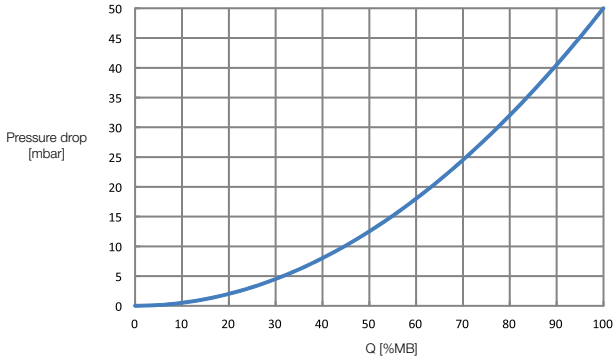
Measuring range air [m³/h]	Model Material st. steel	Pressure rating [PN]	Connection flange [size/type]	Ball valve	Electronics	Length connection cable	Options
8.0...800	DOG-42F0F80..	16 bar	DN80	0 = without ball valve 1 = with ball valve	B0 = frequency output, 230 V _{AC} A0 = as 'B', with ATEX/IECEX C0 = frequency output, 110 V _{AC} D0 = as 'C', with ATEX/IECEX E0 = frequency output, 24 V _{AC} F0 = as 'E', with ATEX/IECEX R0 = frequency output, 24 V _{DC} G0 = unit counter, pulse output, analogue output, 230 V _{AC} H0 = as 'G', with ATEX/IECEX I0 = unit counter, pulse output, analogue output, 110 V _{AC} K0 = as 'I', with ATEX/IECEX L0 = unit counter, pulse output, analogue output, 24 V _{DC} M0 = flow computer, pulse output, analogue output, 230 V _{AC} N0 = as 'M', with ATEX/IECEX O0 = flow computer, pulse output, analogue output, 110 V _{AC} P0 = as 'O', with ATEX/IECEX Y0 = special (specify in clear text)	0 = 0 m 1 = 5 m 2 = 10 m 3 = 15 m 4 = 20 m 5 = 25 m 6 = 30 m 7 = 35 m 8 = 40 m 9 = 45 m A = 50 m Y = special length <5 m	0 = without Y = special option (specify in clear text)
	DOG-42F0S80..	40 bar	DN80				
	DOG-42F0A80..	Class 150	ANSI 3"				
	DOG-42F0B80..	Class 300	ANSI 3"				
10...1000	DOG-42F5F1H..	16 bar	DN100				
	DOG-42F5S1H..	40 bar	DN100				
	DOG-42F5A1H..	Class 150	ANSI 4"				
	DOG-42F5B1H..	Class 300	ANSI 4"				
12...1200	DOG-42G0F1F..	16 bar	DN150				
	DOG-42G0S1F..	40 bar	DN150				
	DOG-42G0A1F..	Class 150	ANSI 6"				
	DOG-42G0B1F..	Class 300	ANSI 6"				
	DOG-42G0E2H..	10 bar	DN200				
	DOG-42G0F2H..	16 bar	DN200				
	DOG-42G0S2H..	40 bar	DN200				
	DOG-42G0A2H..	Class 150	ANSI 8"				
DOG-42G0B2H..	Class 300	ANSI 8"					
25...2500	DOG-42G5E2H..	10 bar	DN200				
	DOG-42G5F2H..	16 bar	DN200				
	DOG-42G5S2H..	40 bar	DN200				
	DOG-42G5A2H..	Class 150	ANSI 8"				
	DOG-42G5B2H..	Class 300	ANSI 8"				
30...3000	DOG-42H0F1F..	16 bar	DN150				
	DOG-42H0S1F..	40 bar	DN150				
	DOG-42H0A1F..	Class 150	ANSI 6"				
	DOG-42H0B1F..	Class 300	ANSI 6"				
60...6000 ¹⁾	DOG-42H5E2H..	10 bar	DN200				
	DOG-42H5F2H..	16 bar	DN200				
	DOG-42H5S2H..	40 bar	DN200				
	DOG-42H5A2H..	Class 150	ANSI 8"				
	DOG-42H5B2H..	Class 300	ANSI 8"				
Special	DOG-42YYYYY..	Special	Special				

¹⁾ Calibrated up to 4000 m³/h. Higher flow rate calibration on request.

Order Details Accessories for DOG-4

DOG-4SEN01	DOG spare sensor with transport sleeve
DOG-4KAL01	DOG calibration software with connecting adapter

Pressure Loss/Flow



The diagram applies for gases with a density of air at NPT (0°C and 1013,25 mbar). The pressure loss is always proportional to the density of the gas. For example, the pressure loss doubles at 100% higher operating pressure.

Calculating the Actual Density

The actual density can be calculated with the following formula:

$$D = \frac{D_0 \cdot P \cdot T_0}{T}$$

D_0 = density at 1 bar abs. and 0°C (= 273 K)

T = temperature in K

(= °C + 273 for example 20°C = 273 + 20 = 293 K)

T_0 = 273 K

P = operating pressure in bar (absolute pressure)

Calculating the Norm Flow

$$Q_N = Q \cdot \frac{P \cdot 273}{1.013 \cdot T}$$

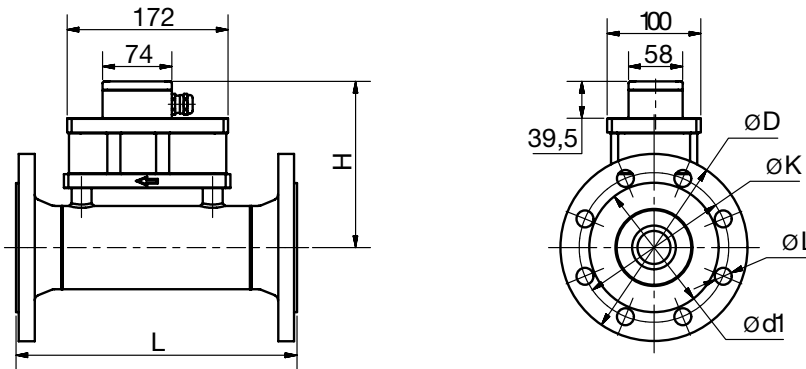
Q_N = norm flow at 1.013 bar abs. and 0°C

Q = operating flow

P = operating pressure in bar (absolute pressure)

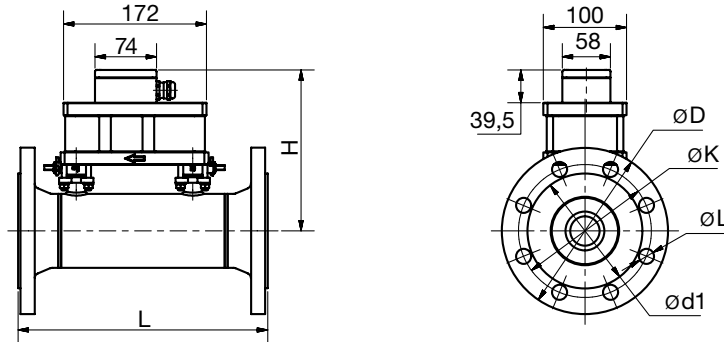
T = operating temperature in K

Dimensions and Weights DOG-4 (without ball valve)



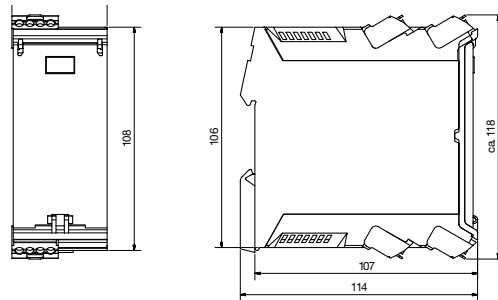
Dimensional details without ball valve									
DN [mm]	L (Length) [mm]	H (Height) [mm]	ØD (outer Ø) [mm]	ØK (pitch circle) [mm]	ØL (hole Ø) [mm]	Ød1 (sealing surface) [mm]	No. of screws	Screw size	Weight [kg]
25	300	150	115	85	14	68	4	M12	8.1
40	300	158	150	110	18	88	4	M16	10
50	300	164	165	125	18	102	4	M16	11.6
80	300	178	200	160	18	138	8	M16	14.4
100	320	191	220	180	18	58	8	M16	16.6
150	320	218	285	240	22	212	8	M20	24.8
200	320	243	340	295	22	268	8	M20	35.8

Dimensions and Weights DOG-4 (with ball valve)

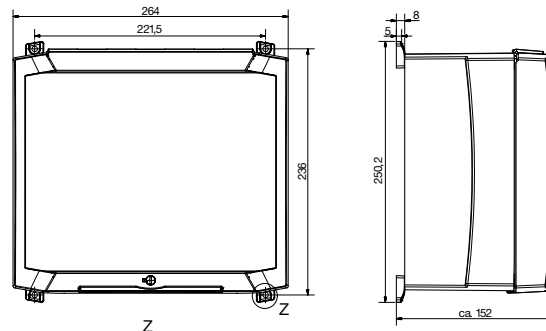


Dimensional details with ball valve									
DN [mm]	L (Length) [mm]	H (Height) [mm]	ØD (outer Ø) [mm]	ØK (pitch circle) [mm]	ØL (hole Ø) [mm]	Ød1 (sealing surface) [mm]	No. of screws	Screw size	Weight [kg]
25	300	166	115	85	14	68	4	M12	8.5
40	300	174	150	110	18	88	4	M16	10.4
50	300	180	165	125	18	102	4	M16	12
80	300	194	200	160	18	138	8	M16	14.8
100	320	207	220	180	18	58	8	M16	16.9
150	320	234	285	240	22	212	8	M20	25.3
200	320	259	340	295	22	268	8	M20	36.3

Dimensions Electronics DOG-...A/B



Dimensions Electronics DOG-...G/H/M/N



Accessories (optional)

- Replacement sensor
- Sealing for oscillator
- Recalibration tool for transmitter