



measuring • monitoring • analysing

# DMS



- Measuring range: 0,1-3,7 Nml/min...0-185 Nl/min air
- Accuracy: ±1% of full scale
- p<sub>max</sub>: 35 bar; t<sub>max</sub>: 50 °C
- Connection: <sup>1</sup>/<sub>8</sub>" - <sup>1</sup>/<sub>2</sub>" compression fitting; <sup>3</sup>/<sub>8</sub>" NPT female; <sup>1</sup>/<sub>4</sub> VCO; <sup>1</sup>/<sub>2</sub> VCO; <sup>1</sup>/<sub>4</sub> VCR; <sup>1</sup>/<sub>2</sub> VCR
- Sensor casing: stainless steel
- Output: 4-20 mA or 0-5/0-10/1-5 V
- Preset for 10 gases



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## Description

The new DMS-Series KOBOLD digital mass flow meters and mass flow regulators have been specially developed for use in gas measurement, where excellent accuracy, high reliability, robust casing, stainless materials and maximum flexibility are important.

The six keys on the control panel and the graphic display make the meter easy to use. The display unit, full scale value of the measuring range, the valve function and the desired value can be set in the simple menu structure. The second analogue output can be selected as 0 - 5  $V_{\rm DC}$ , 0 -10  $V_{\rm DC}$  or 1 - 5  $V_{\rm DC}$ . If the medium changes, the corresponding gas can simply be selected. The memory stores the parameters of ten gases, and they can also be programmed off standard. A password protects the configuration against unauthorised access.

The electrical connection is made with a Sub-D plug. Optionally, the control panel can be connected with a RJ45 plug and socket connection. A special RCA connector is required for the RS232 interface.

Compared with float flow meters, the DMS mass flow meter has neither moving parts, nor is it necessary to compensate for changes in operating conditions such as pressure and temperature, because here the mass flow is being measured. The measuring instrument can be installed in practically any position and the simple mechanical construction provides the highest degree of reliability, both with the use of aggressive gases, and also in raw industrial operation.

## **Application Examples**

- Gas monitoring
- Paint lines
- Laminator systems
- Semiconductor industry
- Analysis devices
- Exhaust measurement
- Engineering
- N<sub>2</sub>/O<sub>2</sub> -generators
- Boiler controls

# **Technical Details**

Area of application: suitable for dry, oil-free gases Measurement system: bypass capillary system see Gas Table Measuring range: 2-100% of full scale Control range: automatic shut-off from 1.9% Gas types: see Gas Table 10 gases can be set in the menu Accuracy: ±1% of full scale Repeatability: ±0.2% of full scale Standard calibration: 1013.25 mbar abs., 0°C Option: as per customer specification Temperature coefficient: ±0.05% of full scale/°C ±0.15% of full scale/bar Pressure coefficient: **Response time** Time constants: 300 ms Typically: 2 s (up to display of 98% of the actual flow-through) Media and ambient air temperature: 0...50°C Max. working pressure: 35 bar (500 psig) Installation position: any (state with order), flow-through in the direction of the arrow max. 5 x 10<sup>-9</sup> ml/s He Gas proofness: Parts in contact with media: stainless steel 316 (1.4401) and stainless steel 416 (1.4005) in the regulating valve Seals: FPM or Neoprene® (others on request) Power supply: 24 V<sub>DC</sub> ±10%, 230 mA (DMS-1/2) 24 V<sub>DC</sub> ±10%, 500 mA (DMS-5) 24 V<sub>DC</sub> ±10%, 800 mA (DMS-6) Ripple: max. 100 mV (peak-peak) 4-20 mA (max. 500 Ω) Analogue output 1: Analogue output 2: 0-5 V<sub>DC</sub>, 0-10 V<sub>DC</sub>, 1-5 V<sub>DC</sub> (Load min. 1000 Ω) Digital output: RS-232 interface Desired value (only regulator): 4-20 mA,  $0-5V_{DC}$ ,  $0-10V_{DC}$ ,  $1-5V_{DC}$ Display: graphic LC display, 47 x 26 mm Settings: via 6 keys gas type, output 2, end value, units, desired value, valve function, password 15-pole D-Sub plug including Electrical connection: mating plug with 3 m cable, RJ45 for remote control unit with display, mini RCA connection (RS 232) Protection: IP 21 Weight: DMS-1: approx. 0.8 kg DMS-2: approx. 1.4 kg DMS-5: approx. 0.9 kg DMS-6: approx. 2.5 kg



# Gas table

Gas	Max. flow-through [NI/min]		
	L-Body	M-Body	
Air	50	185	
Argon Ar	72.5	270	
Carbon dioxide CO <sub>2</sub>	37	136	
Carbon monoxide CO	50	186	
Methane CH <sub>4</sub>	36	140	
Helium He	72.7	260	
Hydrogen H <sub>2</sub>	50	185	
Oxygen O <sub>2</sub>	50	185	
Nitrogen N <sub>2</sub>	50	185	
Nitrous oxide N <sub>2</sub> O	35.5	132	

# Order Details (example: DMS-1 01 C1 F 02 8 L)

Model	Measuring range	Connection	Seal	Display	Electrical connection	Options
DMS-6 = regulator	00 = 0,13,7 Nml/min 01 = 010 Nml /min 02 = 020 Nml /min 03 = 050 Nml /min 04 = 0100 Nml /min 05 = 0200 Nml /min 06 = 0500 Nml /min 07 = 01 Nl/min 08 = 02 Nl /min 10 = 010 Nl /min 11 = 020 Nl /min 12 = 050 Nl /min 13 = 0100 Nl /min 14 = 0185 Nl /min 99 = special calibration	C1 = $\frac{1}{4}$ " compression fitting C2 = $\frac{1}{4}$ " compression fitting C3 = $\frac{3}{4}$ " compression fitting C4 = $\frac{1}{2}$ " compression fitting K1 = 6 mm compression fitting K2 = 10 mm compression fitting K3 = 12 mm compression fitting K3 = 12 mm compression fitting K3 = 12 mm compression fitting K3 = 12 mm compression fitting K4 = $\frac{3}{4}$ NPT female V2 = $\frac{1}{4}$ NPT female V2 = $\frac{1}{4}$ NPT female V2 = $\frac{1}{4}$ " VCO face seal V4 = $\frac{1}{2}$ " VCO face seal W2 = $\frac{1}{4}$ " VCR front face metal seal ring W4 = $\frac{1}{2}$ " VCR front face	F = FPM N = Neo- prene® Y = special seal	02 = without display D2 = with display R2 = Remote control/ Remote version	8 = 24 V <sub>DC</sub> / 15 pol. D-Sub incl. plug with 8 m cable	L = without G = other gas selection list

Please state the exact operating conditions (gas types, flow volume, pressure, temperature, installation position etc.) when ordering. Suitable wall power supply 100-240  $V_{AC}$ /24  $V_{DC}$  - 500 mA with order number: **ZUB-SNT 035L** (not suitable for DMS-6).

Connection	Measuring range
$C1 = \frac{1}{8}$ compression fitting	up to 5 NI /min
C2 = ¼" compression fitting	up to 30 NI /min
C3 = ¾" compression fitting	up to 185 NI /min
$C4 = \frac{1}{2}$ " compression fitting	all
K1 = 6 mm compression fitting	up to 30 NI /min
<b>K2</b> = 10 mm compression fitting	up to 185 NI /min
<b>K3</b> = 12 mm compression fitting	all

Connection	Measuring range	
N2 = ¼ NPT female	up to 185 NI /min	
N3 = ¾ NPT female	all	
$V2 = \frac{1}{4}$ " VCO face seal	up to 30 NI /min	
$V4 = \frac{1}{2}$ " VCO face seal	all	
W2 = ¼" VCR front face metal seal ring	up to 30 NI /min	
$W4 = \frac{1}{2}$ " VCR front face metal seal ring	all	



#### Pressure loss for flow meter

Flow rate	L-Body		M-Body
[NI/min]	[¼"]	[3⁄8"]	3∕8" or 1⁄2"
0.037	24.5 mbar	N/A	N/A
0.1	24.5 mbar	N/A	N/A
0.5	24.5 mbar	N/A	N/A
1	25.4 mbar	N/A	N/A
10	31.7 mbar	28.6 mbar	N/A
20	45.7 mbar	32.7 mbar	34 mbar
30	N/A	40.9 mbar	34 mbar
40	N/A	53.3 mbar	34 mbar
50	N/A	68.8 mbar	34 mbar
100	N/A	N/A	68,8 mbar
150	N/A	N/A	136 mbar
200	N/A	N/A	204 mbar

Flow rate	L-Body		M-Body
[NI/min]	[¼"]	[¾"]	3⁄8" or 1⁄2"
0.037	68 mbar	N/A	N/A
0.1	68 mbar	68 mbar	N/A
1	102 mbar	87 mbar	N/A
10	408 mbar	258 mbar	N/A
20	816 mbar	449 mbar	68 mbar
30	1020 mbar**	639 mbar	82 mbar
40	2040 mbar**	830 mbar	110 mbar
50	2720 mbar**	1020 mbar	136 mbar
100	N/A	N/A	340 mbar
150	N/A	N/A	680 mbar
200	N/A	N/A	1020 mbar

# Minimum pressure differential for regulator\*

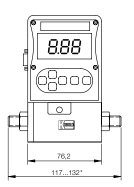
\* Tested at 21 °C, output: ambient pressure

\*\* We recommend a larger fitting for these flow volumes

N/A = not applicable

#### Dimensions

## DMS-1... /DMS-5...

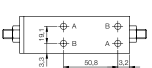


40,4

25,4

40,3

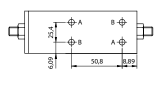
37,8

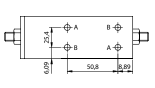


 $A = M4 \times 8,1 \text{ mm}$ 

B = 8-32 UNC - 28 x 0,33"

B = 8-32 UNC - 28 x 0.25" A = M6 x 6.4 mm

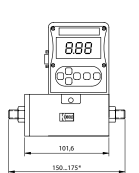






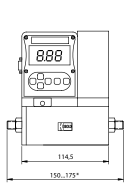
connection fitting

\* Depending on



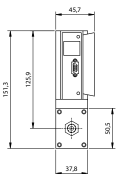
\* Depending on connection fitting





\* Depending on connection fitting





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