



red-y industrial series product information

Thermal Mass Flow Meters and Controllers for Gases with IP67 & Ex Protection



High accuracy for heavy duties:

Mass Flow Meters & Controllers with IP67 & Fx Protection

Reliable technology and industry standard interfaces for rough environments:

Our tried and tested thermal mass flow meters and controllers for gases now available as IP67/NEMA 6 version.

Accurate measurement

The devices offer high accuracy and a wide dynamic range.

- 2 instrument versions:
- <Standard> and <Hi-Performance>

Accuracy up to \pm 0.3% of full scale \pm \pm 0.5% of reading

Turndown ratio 1:100

Extended turndown ratio on request

Analog & digital: 2 in 1



red-y for gasflow

red-y industrial series by **vögtlin**

The flow meters & controllers make use of the latest CMOS technology and have a digital (Modbus RTU) and analog interface as standard

IP67/NEMA 6 protection



The instruments offer IP67/ NEMA 6 protection against solid particles and water

ATEX certification



red-y industrial devices come along with ATEX certification (Category 3/Zone 2 & 22)

Multiple connections



The industrial series are available with different connection types: Cable gland with compression fitting or optional M12 plug on top

Options



Multigas device

A device can be used for up to 10 different gases or gas mixtures



Profibus

The instruments are available with Profibus interface: DP-V0 & DP-V1 protocols



Industrial Ethernet

Two industrial ethernet protocols *Profinet RT* and *EtherCAT* are available



and accessories





Setup tool <get red-y>

Efficient device setup with the free <get red-y> software:

- » Service tool for remote maintenance
- » Switch gas type
- » Switch measurement units
- » Adjust control parameters

3-year warranty*



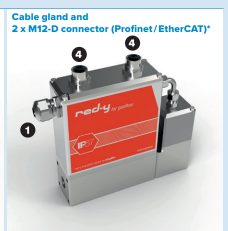
High-quality components ensure long and trouble-free operation
'does not apply to calibration, options



Available connections red-y industrial series











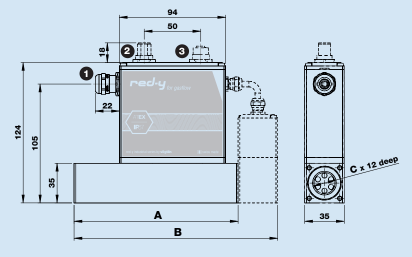


*IP-67 only / Profinet RT & EtherCAT option not yet ATEX certified. Please contact your sales partner for further information.

Electrical Connection

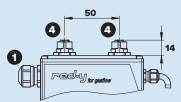
- 1 Cable gland / cable diameter 6-8mm
- 2 M12 connector A-Coding 8pol male
- M12 connector B-Coding 5pol female
- 4 M12 connector D-Coding 4pol female

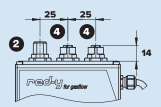
Dimensions red-y industrial series



	Lengtl	ı (mm)	Process Connection					
Туре	Α	В	С					
GIM-A GIM-B GIM-C	94	_	G1/4"					
GIM-D	145	_	G1/2"					
GIC-A GIC-B GIC-C	-	134	G1/4"					
GIC-D	-	198	G1/2"					

Profinet/EtherCAT:





Technical Data red-y industrial series

Instrument types







industrial meter GIM

Thermal mass flow meter Thermal mass flow controller

industrial controller GIE

Thermal mass flow controller with external valve

Instrument versions

<standard></standard>	Accuracy:	± 1.0% of full scale ⁽¹⁾
The economic solution	Turndown ratio:	1 · 50

Hi-Performance Accuracy: $\pm 0.3\%$ of full scale $+\pm 0.5\%$ of reading⁽¹⁾

With highest accuracy and turndown ratio Turndown ratio: 1:100 (available for GIM < 200 ln/min / GIC < 150 ln/min (air)) An additional error of $\pm 0.25\%$ n

 $^{1}\!An$ additional error of $\pm0.25\%$ may apply for analogue signals

м	ea	SI	П	in	а	ra	n	a	e	S

Measuring ranges									
(Air/Full scale freely selectable)	Туре	Measuring range (air)		Process Connection					
red-y industrial meter GIM Meter	GIM-A GIM-B GIM-C GIM-D	from 0 25 mln/min from 0 600 mln/min from 0 6 ln/min from 0 60 ln/min	to 0 600 mln/min to 0 6000 mln/min to 0 60 ln/min to 0 450 ln/min	G1/4" G1/4" G1/4" G1/2"					
red-y industrial controller GIC controller	GIC-A GIC-B GIC-C GIC-D	from 0 25 mln/min from 0 600 mln/min from 0 6 ln/min from 0 60 ln/min	to 0 600 mln/min to 0 6000 mln/min to 0 60 ln/min to 0 450 ln/min	G1/4" G1/4" G1/4" G1/2"					
Performance data									
Media (real gas calibration)	Air, O2 ⁽²⁾ , N2 ⁽²⁾ , °202 & N2 are calib	He, Ar, CO2, H2, CH4, C3H8 prated with air	3 (other gases and gas mix	tures on request)					
Response time	, ,	Meter (GIM): \pm 80ms ⁽³⁾ ; Controller (GIC): \pm 500ms ⁽³⁾ ³ depending on device configuration & according to SEMI standard E17-1011, 5-100% of range under optimized conditions							
Repeatability	± 0.2% of full s	cale (according to SEMI stan	dard E56-0309)						
Longterm stability	< 1% of measur	red value / year							
Power supply	24 Vdc (18 – 3	0 Vdc), 15 Vdc on request							
Current consumption Standard	Meter (GIM): m	ax. 100mA; Controller (GIC):	max. 250mA (GIC with val	ve type 8 max. 490mA)					
Current consumption Profinet RT/EtherCAT	Meter (GIM): m	ax. 100mA; Controller (GIC):	max. 340mA (GIC with val	ve type 8 max. 560mA)					
Operation pressure	0.2 – 11 bar a (GIC with valve type 4.5 and	8 max. 8 bar a)						
Temperature (environment/gas)	0 – 50°C								
Pressure sensitivity	Less than 0.29	% RD per bar (typical N2)							
Temperature sensitivity	Less than 0.02	25% FS per °C (typical N2)							
Warm-up time	<1 sec. for full	accuracy							
Materials									
Body	Stainless steel	316L (see operating instruct	ions for wetted parts)						
Electronic Housing	Aluminum								
Seals	EPDM (FDA), c	ptional FKM and FFKM							
Integration									
In-/Output signals analog	020 mA, 42	0 mA, 05 V, 15 V, 010 V, 2	10 V						
In- / Output signals digital	RS-485; Modbus RTU 2 wire (Slave); Lab View-VIs available Option: ProfiBus DP-V0, DP-V1/Profinet RT/EtherCAT								
Process connection	G¼" (BSPP ⁽⁴⁾ fe ⁴ British Standard I	emale) up to 60 ln/min, G½" (E Pipe Parallel	3SPP ⁽⁴⁾ female) up to 450 Ir	n/min					
Inlet section	None required								
Electrical connection		vith compression fitting M16x ion IP67 protected)	1.5 / Option: M12 plug (DIN	-standard)					
Mounting orientation		s are possible. We recomment t the manufacturer for furthe							
Safety									
Test pressure	16 bara								
Leak rate	< 1 x 10 ⁻⁶ mbar	I/s He							
Ingress protection class	IP67 (conforms	to NEMA 6)							
-110	(€ EN 61326	-1							
EMC	CENTOISES	<u>'</u>							

⁵Profinet RT & EtherCAT option not yet ATEX certified. Please contact your sales partner for further information.

Type code red-y industrial series

Instrument type	red-y industrial series (Gas)	-1							
Function	Meter M								
	Controller		С						
	Controller with external valve	E							
Full scale of measuring range (air)	Customer-specific (Divider A, up to 600 mln/min)	A X							
defined by manufacturer	Customer-specific (Divider B, up to 6000 mln/min)	вх							
	Customer-specific (Divider C, up to 60 ln/min)		C X						
	Customer-specific (Divider D, up to 450 ln/min)								
nstruments version	Standard (±1.0% full scale, 1 : 50)			П	s				
	Hi-Performance (±0.3% full scale, ±0.5% reading, 1:100)			т					
	Customer-specific/OEM			K					
Connection/Materials (body, seals)	Cable gland/Stainless steel/EPDM (FDA)**				Τ,	s			
	M12 plug/Stainless steel/EPDM (FDA)					т			
	Cable gland/Stainless steel/FKM					U			
	M12 plug/Stainless steel/FKM				,	v			
	Customer-specific/OEM				1	K			
Analog signals (output)	Current 420 mA**					-	3		
	Current 020 mA					(•		
	Voltage 05 V					ı)		
	Voltage 15 V					ı			
	Voltage 010 V					ı	-		
	Voltage 210 V					(3		
	Customer-specific/OEM					ı	(
Analog signals (input)	Current 420 mA**					_	В		
	Current 020 mA						С		
	Voltage 05 V						D		
	Voltage 15 V						Е		
	Voltage 010 V						F		
	Voltage 210 V						G		
	Not defined						N		
	Customer-specific/OEM						K		
Control valve (integrated)	Type 0.1							2	
defined by manufacturer	Type 0.2							2	
	Type 0.5							2	
	Type 1.2							2	
	Type 4.5							1	
	Type 8.0							1	
	Valve mounted							9	
	Customer-specific/OEM							9	
	No valve							0 (

Type code

G I - -

**standard

Worldwide TASi Flow Network



Vögtlin Sales & Service Hub North America:

Sierra Instruments

5 Harris Court, Building L Monterey, CA 93940, USA

Phone +1 800 866 0200 Fax +1 831 373 4402

sales@sierrainstruments.com www.sierrainstruments.com

International Headquarter:

Vögtlin Instruments GmbH

St. Jakob-Strasse 84 4132 Muttenz. Switzerland

Phone +41 61 756 63 00 Fax +41 61 756 63 01

info@voegtlin.com www.voegtlin.com

Vögtlin Sales & Service Hub China

KEM flow technology (Beijing) Co., Ltd.

Rm. 906, Block C, Ruipu Office Bldg, No. 15, HongJunYingNan Road, Chaoyang District, Beijing 100012, China

Phone +86 10 849 29567

info@kem-kueppers.cn www.voegtlin.cn

Find your local Vögtlin sales partner on our website:

www.voegtlin.com



Vögtlin Instruments GmbH – gas flow technology

St. Jakob-Strasse 84 | 4132 Muttenz (Switzerland)
Phone +41 61 756 63 00 | Fax +41 61 756 63 01
www.voegtlin.com | info@voegtlin.com

