QUANTOMETER QA/QAe



Flow meters with mechanical (QA) or electronic totalizers (QAe)

Applications

Media:

Methane, city gas, natural gas, non-aggressive gases, inert gases, oxygen

Branches:

Industry, trade, chemicals, foodstuffs, district heating, power plants, petrochemicals, station building

Functions:

Metering, control, regulation, registration, monitoring, evaluation

Brief information

Elster Quantometers are highly reliable gas meters which can be used throughout the entire field of flow metering and which fulfill all of the varying requirements of industrial metering. The QA and QAe quantometers work on the principle of the rotating turbine wheel. The rotation of the turbine wheel is proportional to the volume of the flowing gas and this volume (V_b/m^3) is registered by either a mechanical (QA) or an electronic (QAe) totalizer.

Self-lubricating bearings ensure that the quantometers operate completely without any maintenance.

On account of the proven metering principle and the quality of the materials in use, the quantometers meet the highest standards. By using the quantometers in

production and heating processes, it is possible to control the flow of gas precisely and therefore optimize the use of energy.

The QA quantometers are fitted with a 7-digit mechanical totalizer which registers the volume V_b in cubic meters (m³). The QAe quantometers are equipped with an electronic totalizer. Besides the normal registration of the total volume (V_b , m³), the QAe can also display the flow rate (Q_b , m³/h), the volume of a keyday (m³ V_b on the key-day) and the date of the key-day. This means that the user can easily calculate the gas consumption for any specific part of the building or for any cost center at any chosen time.

Installation tips

The Elster quantometers can be installed easily in the pipeline. The position of the installation can be selected as required. The flow direction is clearly marked by an arrow on the meter housing.

Interfaces/Outputs

- QA: E1 Reed switch
- QA/QAe: E 200 Namur output (in accordance with DIN EN 50227)
- QAe: optical interface (in accordance with EN 1434
 - ZVEI compatible)
- QAe: M-BUS interface (in accordance with EN 1434)

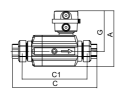
Main features

- Compact gas meter
- Meter sizes QA/e 10 QA/e 1000
- Flow ranges 1.6 1600 m³/h
- Measuring range up to 1:20, at higher pressures up to 1:50
- Nominal width DN 25 DN 150
- Aluminium housing
- Gas temperature-10°C up to +60°C
- QA: Ambient temperature-20°C up to +70°C
- QAe: Ambient temperature0°C up to +50°C
- Maintenance-free
- QA: protection class IP527-digit mechanical totalizer
- QAe:

protection class IP 44
7-digit LCD display showing:

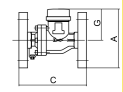
- actual volume (basic state)
- high-resolution volume (digits after the point)
- current flow rate
- key-day values/key-day date
- back-flow volume
- Metering accuracy in wide ranges independent of physical characteristics of the gas such as density, temperature and pressure
- Quantometer QA DN 25: special version with stainless steel housing possible
- DVGW-approved









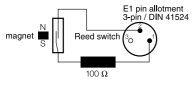


	Product group Model			QA/e 10 - QA/e 40 G I	QA/e 40 GF I	QA/e 65 - QA/e 1000 Z I				QA/e 10 - QA/e 40 G II / F II
Medium / maximum pressure	Combustible gases			4 bar	4 bar	20 bar (QAe 4 bar)				G II: 4 bar F II: 40 bar/ANSI 300
pressure	Air, non-aggressive, inert gases			16 bar	16 bar	20 bar				G II: 16 bar F II: 40 bar/ANSI 300
	Oxygen			-	-	from DN 80: 10 bar				G II: 16 bar F II: 40 bar/ANSI 300
Metering technology	Measuring range m³/h			QA/e 10 DN 25: 1.6 - 16 QA/e 16 DN 25: 2 - 25 QA/e 25 DN 25: 2.5 - 40 QA/e 40 DN 25: 3.3 - 65	QA/e 40 DN 40: 5 - 65	QA/e 100 DN 80: 10 - 160 QA/e 160 DN 80: 13 - 250				
	Max. error of 0.1 Q _{max} - 0.2 Q _{max}			< 3% of reading (< 1% of rating)						
	Max. error of 0.2 Q _{max} – Q _{max}			< 1.5% of reading (< 1% of rating)						
Housing	Material			Aluminium						Stainless steel
	Diameter DN		mm	25	40	50	80	100	150	25
			inch	1"	1 ½"	2"	3"	4"	6"	1"
	Dimensions	A*	mm	159	202	202	225	245	300	155
		С	mm	240	190	60	120	150	180	189
		C1	mm	185	126.5	-	-	-	-	-
		G*	mm	115	150	150	150	165	190	90
	Weight		kg	1	2.2	1.4	5.3	6.8	11.4	5.2
	Assembly			In a pipe with screw connections according to DIN ISO 228 1" internal thread	In a pipe with screw connections according to DIN ISO 228 1 1/2" internal thread	Installation between flanges PN 10/16 (DIN 2633) or ANSI 150				Flange connection PN 40 (DIN 2635) or in a pipe with screw connections according to DIN ISO 228 1" internal thread
Cutputs/ pulse values	LF-type E1 Reed switch			10 imp/m³	1 imp/m³	1 imp/m³				10 imp/m ³
	MF-type E200 inductive proximity switch			500 imp/m ^{3 **}	250 imp/m³	QA 65 : 250 imp/m³ QA 100 - 650 : 187.5 imp/m³ QA/e 100 - 1000 : 187.5 imp/m³				500 imp/m³ **

^{*} QAe +25 mm

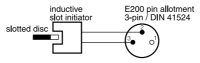
Pulsers

QA LF pulser E1



 $\begin{array}{lll} \mbox{Voltage:} & \mbox{U_{max}} = 24 \mbox{ V} \\ \mbox{Current:} & \mbox{I_{max}} = 50 \mbox{ mA} \\ \mbox{Capacity:} & \mbox{P_{max}} = 0.25 \mbox{ W} \\ \mbox{Resistance:} & \mbox{R_{v}} & = 100 \mbox{ } \Omega \pm 20\% \\ \end{array}$

QA/QAe MF pulser E 200



 $\label{eq:characteristics} \begin{array}{ll} \text{Characteristics of switch version} \\ \text{according to DIN EN 50227 (Namur)} \\ \text{Standard voltage:} & \text{U}_n = 8 \text{ V DC} \\ \text{Internal resistance:} & \text{R}_i = 1 \text{ k}\Omega \end{array}$

Current consumption:

Active surface open $I \ge 2.1 \text{ mA}$ Active surface closed $I \le 1.2 \text{ mA}$

Your contacts

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^{**} from 01/01/2002 on