The V-series Eletta Flow Monitor with one adjustable switchpoint

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Eletta flow when you want to know

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The Pipe Section is constructed of copper alloy and fitted with BSP/ NPT threads from 15 mm to 40 mm $(1/2"-1^{1/2"})$. The Pipe Section has a flanged (wafer) process pipe connection and the material is bronze from 15 mm up to size 32 mm (1/2"–1^{1/4}") and painted cast iron in sizes 40 mm to 400 mm (1 1/2"–16").

Benefits of the V-series

- Rugged and sturdy design
- Uses proven differential pressure technique
- Economical alternative to more expensive flow meters
- Liquids and gases can be monitored
- Dependable and economical
- One SPDT micro switch for adjustable flow alarm
- Insensitivie to magnetic fields

Important applications and product features

- Monitoring flows in cooling and lubricating circuits
- Antifreeze protection of heat pump systems
- Dry out protection
- Starting and stopping pump motors

- Mechanical switch works without external power
- Low cost solution for difficult flow applications
- Interchangeable control units to fit all pipe sections
- Not affected by static pressure

V-GSS series

V-FSS series

The Pipe Section is made from Stainless Steel and comes with BSP/NPT threads in size 15, 20 and 25 mm (1/2", 3/4" and 1"). The Pipe Section comes in stainless steel and has the same "fit between flanges" (wafer) execution as the -FA series and process connections from 15 mm to 500 mm (1/2"– 20").

The V-series Flow Monitor

The Eletta Flow Monitor's function is based on the proven and dependable differential pressure principle. This is perhaps the oldest and most widely used principle for flow metering, mainly because of its simplicity and its relatively low cost.

The Eletta V-series Flow Monitor is used to control flow of liquids and gases in pipes from 15 mm to 500 mm. Through the adjustable SPDT micro switch it is possible to set one low or high flow alarm to protect expensive equipment in various piping systems. The switching point is highly repeatable, within <2%. The Flow Monitor is insensitive to surrounding magnetic fields and it combines the long-standing proven mechanical function with outstanding reliability. Together with an exceptionally sturdy and robust design, this makes it extremely well suited for difficult environments.

The V-series comes in two measuring ratios designated V1 and V15, which means that the V1 has a flow measuring span of 1:2 and the V15 has a span of 1:5.

Like all Eletta Flow Monitors the V-series can monitor both liquids and gases.

Modular design

All the Eletta Flow Monitors including the V-series can be fitted to any of the various Eletta Flow Monitor Pipe Sections to suit your application.

The Instrument consists of two parts mainly, i.e. the Pipe Section and the Control Unit. The Pipe Section is the part that is to be mounted in the process pipe and the Control Unit is mounted directly (standard) or remote to the Pipe Section.

As the Control Unit is pre-calibrated before leaving our production facilities, your can change pipe sections to fit other dimensions and materials than originally ordered without recalibration.

The Control Unit contains the micro switch which can be set to trip anywhere within the measuring range.

The Pipe Sections come in Copper alloy, Stainless Steel, Cast Iron and sizes from DN 15/PN16 (ANSI 1/2"/150 lbs) up to DN 500/PN16 (ANSI 20"/150 lbs). The V-series Control Unit can also be used to supplement an already installed Eletta Flow Monitor such as the S- or D-series even after the installation.

Specifications V-series

Flow range: Min. flow:

Wetted materials:

Rubber parts:

Max. pressure:

Standards:

Max. temp. Control Unit: Max. temp. Pipe Section:

Enclosure:

Process Connection:

Alarm:

Micro switch spec:

independently adjustable within the ordered Flow range Contact surfaces are silver plated as standard. Type: SPDT Hystereses: 10% Rated voltage: 480 VAC/15A Breaking current: 15@125, 250, 480 VAC Resistive load: 2A@30 VDC 0,4A@125 VDC 0,2A@230 VDC

V1 and V15 have one (1) micro switch contact,

Repeatability: < 2% actual

CE-approvals: The Eletta Flow Monitors conforms with the EU directive for low voltage no: 72/23/EEC (EN 60 204-1, Part 1.) and Electromagnetic compatibility according to the directive 89/336/EEC (EN 50081-1 and 50082-2) Complies with applicable parts in PE-Directive 97/23/EG

0,4 - 25 000 l/min (liquid)

stainless steel, 316

16 bar (232 PSI)

IP65 (NEMA4)

PN 16/ANSI 150 lbs

V1: 50% of the full scale flow range

Copper alloy, painted cast iron. Seaworthy stainless steel 904L,

90°C standard, 120°C optional. -GL and -FA: 120°C (248°F)

-GSS, -FSS: 250°C (482°F)

DN 15-40, BSP/NPT thread

DN 15-500 DIN/ANSI flange (wafer)

V15: 20% of the full scale flow range

Nitrile (HNBR), EPDM and Fluorinated rubber (FPM)

Ex-version: The Ex versions of type V1 and V15 are designed to be usied in explosive atmospheres. Approved acc to the IECEx cert. scheme as an intrinsically safe apparatus acc to IEC 60079-0:2007 IEC 60079-11:21007 and IEC 60079-26:2006. We refer to leaflet V-ex version and V-manual for more information.



Eletta Flow Monitors

The name Eletta has become synonymous with flow monitoring in many industries world wide where the Products are appreciated for their sturdy and robust design.

Eletta Flow Monitors are of our own proprietary design and our manufacturing as well as the whole company is certified to ISO 9001 and ISO 14000 quality standards.

We export our Products all over the world and we have Authorized Distributors in most European countries, Australia, South Africa, India, Japan and USA.

Find out more

In our technical leaflets and manuals you will find full details of the design, pressure drop graphs, measuring ranges and dimensional drawings. We welcome you to our at all time updated web site at **www.eletta.com** for the most recent and accurate information about Eletta and our Products. At this site you can find most of the documentation on down-loadable files. Whatever your request for information is, our e-mail address:

info@eletta.com is the fastest way to get in contact with our Customer Support and technical department. Of course, your local Eletta Distributor, whose address you can find in our homepage, can assist you in most cases.



FLOW MONITORS

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#1 Eletta Flow Options



flow monitors and flow meters

Indicating window on the V series



On the V series there is an alternative to have a small indicating window on the control unit which makes it possible for you to see an indication of the actual flow.

The scale in the window is represented by the chosen measuring range of the flow monitor. For example: If you have chosen the range of 6 - 12 litres per minute the + represents 12 l/min and the – represents 6 l/min. The small pointer will give you information of the actual flow, if it is on the lower part or the upper etc.

This option comes with an extra cost and to order please specify: with indicating window on your purchase.



Eletta products monitor everything from simple cooling circuits in induction heating machinery to the gas flow of carbon dioxide in manufacturing processes. The company's proven orifice plate technology is highly effective and well recognized.

Applications

Monitoring flows in cooling circuits Monitoring flows in lubricating circuits Antifreeze protection of heat pump systems Dry out protection Starting and stopping of pump motors Gas applications as well as liquids Transformers Turbines Industrial furnaces Industrial furnaces Industrial robots Welding machines Pulp refiners Mining equipment Emergency showers Measuring nitrogen

Industries

OEM-customers Machine builders Research institutions Particle accelerators & cyclotrons Power plants, hydrogen, nuclear and thermal Paper mills Steel mills Mining Automotive

Features

Robust, simple and durable Not affected by static pressure Insensitive to magnetic fields No moving parts Interchangeable control units to fit all pipe sections Quick response times Position independent and compact Simple primary element – low spare parts cost For gases and liquids Connections DN15 - DN400 10 - 100 bar Steam applications 4 - 20 mA Digital Display 130 mm Dial



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Measuring Ranges Eletta Flow Monitors

D2, V1, S02, S2, R2 and A2				
Dim. DN		lit/min	MC×(S2)	
1/2" DN 15	GL,GSS FA, FSS	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{c} 0,1\\ 0,15\\ 0,25\\ 0,4\\ 0,5\\ 0,6\\ 0,8\\ 1\\ 1,5\\ 2\\ 2,5\\ 3\\ 4\end{array}$	
3/4" DN 20	GL,GSS FA, FSS	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	1 1,5 2,5 3 4 5	
1" DN 25	GL,GSS FA, FSS	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	2 2,5 3 4 6 9 10	
	FA, FSS	50 – 100	12,5	
1 1/4" DN 32	FA, FSS	20 - 40 28 - 56 40 - 80 60 - 120 80 - 160	5 7 10 15 20	
1 1/2" DN 40	GL, FA, FSS	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	5 7 10 15 20	
	FA, FSS	100 - 200	25	
2" DN 50	FA, FSS	40 - 80 60 - 120 80 - 160 120 - 240 160 - 320	10 15 20 30 40	
2 1/2" DN 65	FA, FSS	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	15 20 30 40 60 70	
3" DN 80	FA, FSS	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	30 40 60 80 100	
4" DN 100	FA, FSS	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	40 70 100 150 175	
5" DN 125	FA, FSS	400 - 800 600 - 1200 800 - 1600 1000 - 2000	100 150 200 250	
6" DN 150	FA, FSS	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	150 200 300 350 375	
8" DN 200	FA, FSS	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	200 300 400 600 625	
10" DN 250	FA, FSS	$\begin{array}{rrrr} 1600 & - & 3200 \\ 2000 & - & 4000 \\ 3200 & - & 6400 \\ 4000 & - & 8000 \end{array}$	400 500 800 1000	



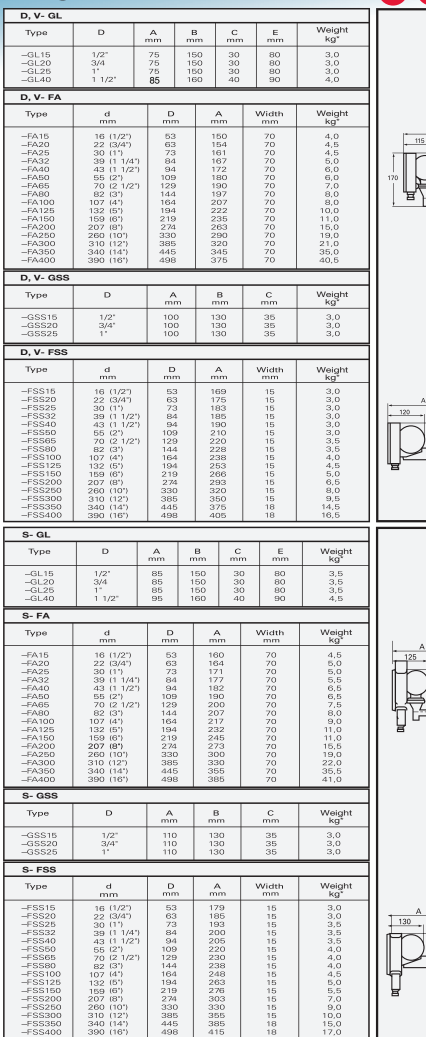
D5, V15, S05, S25, R5 and A5				
Dim. DN		lit/min	MC×(S25)	
1/2" DN 15	GL,GSS FA, FSS	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0,4 1 2 4 6 8	
3/4" DN 20	GL, GSS FA, FSS	4 – 20 6 – 30 8 – 40 15 – 75	4 6 8 15	
1" DN 25	GL, GSS FA, FSS	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	6 12 16 24	
	FA, FSS	30 – 150	30	
1 1/4" DN 32	FA, FSS	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	8 20 40 50	
1 1/2" DN 40	GL, FA, FSS	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	8 20 40 60	
2" DN 50	FA, FSS	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	20 40 70 100	
2 1/2" DN 65	FA, FSS	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	20 50 100 160	
3" DN 80	FA, FSS	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	40 80 160 240	
4" DN 100	FA, FSS	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	80 160 250 400	
5" DN 125	FA, FSS	100 – 500 200 – 1000 400 – 2000 600 – 3000	100 200 400 600	
6" DN 150	FA, FSS	200 – 1000 400 – 2000 600 – 3000 900 – 4500	200 400 600 900	
8" DN 200	FA, FSS	400 - 2000 600 - 3000 1000 - 5000 1500 - 7500	400 600 1000 1500	
10" DN 250	FA, FSS	600 – 3000 1000 – 5000 1600 – 8000 2400 – 12000	600 1000 1600 2400	



MC = Measuring Constant It is possible to order a lower measuring range than indicated

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Weight and Dimensions

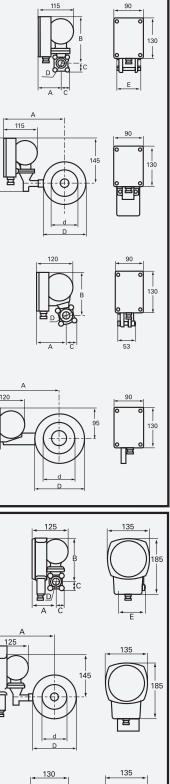


-FSS400

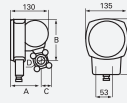
390 (16")

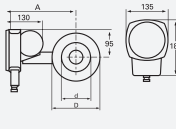
498

415



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Width see table *Approximate weight

30D4E18



To specify upon ordering: V-series



V15-GL





V1-GSS V15-GSS



V1-FSS V15-FSS

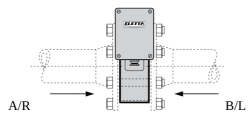
- 1. Type of monitor
- 2. Dimension
- 3. Measuring range
- 4. Media:

For water no further info required, go to item 5.

For oil specify type of oil, working temp or viscosity and density and working temperature NOTE: If no data are given calculation will be done acc to: ISO VG 220@40°C

For gas specify type of gas, working temp and static pressure

5. Flow direction alternative



Example: V1-GL, dimension DN15, range 4 – 8 l/min, media water, inst A/R

Options:

- High temp version 120 C _
- Goldplated switches -
- DPDT switch (only on V15)
- SPDT switch split contact _
- Mechanical indication (small window in the cover) _
- LED indication (small lamp on the side of the unit) _
- Ex-version -
- Chemical Nickal plating (for GL only) _
- Customized alarm set point -
- Mark on tag plate (max. 21 characters) _
- **ANSI** connection
- Rubber parts in other material _
- Separate mounting
- Manifold with shut-off valves _
- Forced production time _