Senseca Germany GmbH

Tenter Weg 2-8 | 42897 Remscheid | GERMANY Phone +49 2191 9672-0 | Fax +49 2191 9672-40 www.senseca.com | info@senseca.com | WEEE Reg. No. DE 93889386



Product Information

LABO-VHS-S

Flow Transmitter / Screw Volumeter LABO-VHS-S



- Monitors viscous media (oil) 1.4..2500 l/min
- Connection G 1..G 2¹/₂
- Very low dependence on viscosity
- Can be used up to 40,000 mm²/s (cSt)
- Versatile configurable limit switch (push-pull)
- Light and compact device (aluminium housing)
- Operation and measurement possible with forward and reverse flow
- For cost-sensitive applications

Characteristics

The VHS flow transmitter measures the flow using the volumetric principle, and is suitable for fluid, viscous, lubricant media (e.g. lubricating oil). If the material for the VHS is selected appropriately, aqueous fluids such as soaps, pastes, and emulsions with non-abrasive characteristics can also be measured, as long as they have sufficient lubricity. Because of the volumetric functioning principle, the device is almost completely independent of viscosity.

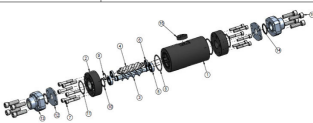
The VHS system consists of two interlacing screws which run in opposite directions, driven by the flowing medium. A magnetically pre-tensioned Hall sensor positioned outside the flow space detects the screw flanks, and creates a frequency signal proportional to the flow. Here, every pulse corresponds to a specific measured volume. There are no magnets in the flow space.

The LABO-xxx-s electronics fitted to the device make available an electronic switching output (push-pull) with adjustable characteristics (minimum/maximum) and hysteresis, which responds when an adjustable limit is fallen short of or exceeded. If desired, the switching value can be set to the currently existing flow using "teaching".

Models with analog or pulse output are also available (see separate data sheets).

Technical data

| Sensor | screw volumeter | | | | | | |
|--------------------------|---|----------|--|--|--|--|--|
| Nominal width | DN 2565 | | | | | | |
| Process connection | female thread G 1G 2 ¹ / ₂ | | | | | | |
| Switching ranges | see table "Ranges and we | eights" | | | | | |
| Measurement accuracy | ±1 % of the measured value (at 20 mm²/s, (cSt) of 1 %100 % nominal working range (see also diagram in upstream pages) | | | | | | |
| Repeatability | ±0,25 % | | | | | | |
| Pressure resistance | Connection material Aluminium | flange b | | | | | |
| | Aluminium with 35 Steel without 35 Steel with 35 others available on request | | | | | | |
| Pressure loss | see diagram in upstream pages | | | | | | |
| Medium | oil or non-aggressive self-lubricating fluids | | | | | | |
| Medium temperature | -25+80 °C (150 °C available on request) | | | | | | |
| Materials medium-contact | (special materials available on request): | | | | | | |



| 1. | Body | Aluminium 6082 and | odised | | | | |
|-----|-----------------------------------|----------------------------------|------------------|--|--|--|--|
| 2. | Connections: | Aluminium 6082 anodised or steel | | | | | |
| 3. | Main | Steel 35SMnPb10 UNI 4838-80 | | | | | |
| | screw | | | | | | |
| 4. | Subsidiary screw | GHISA GJL-250 EN | 1561 | | | | |
| 5. | Ball bearing | Steel | | | | | |
| | Ball bearing | Steel | | | | | |
| 7. | Screws | Galvanised steel | | | | | |
| 8. | O-ring | NBR | | | | | |
| 9. | Seeger ring | Steel | | | | | |
| 10. | Seeger ring | Steel | | | | | |
| 11. | O-ring | | | | | | |
| 12. | SAE | ASTM A216WCB | | | | | |
| | connection | | | | | | |
| 13. | SAE flange | ASTM A216WCB | | | | | |
| 14. | O-ring | NBR | | | | | |
| 15. | Screws | Galvanised steel | | | | | |
| 16. | Sensor spacer | Aluminium 6082 and | odised | | | | |
| Ма | terials, non- | Sensor tube: | CW614N nickelled | | | | |
| me | dium-contact | Adhesive: | epoxy resin | | | | |
| | | Flange bolts: | stainless steel | | | | |
| | pply tage | 1030 V DC | | | | | |
| | Power < 1 W (for no-load outputs) | | | | | | |
| COI | nsumption | | | | | | |

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Product Information

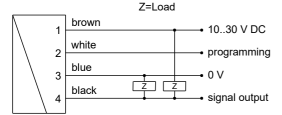
| Switching output | transistor output "push-pull" (resistant to short circuits and reversed polarity protected) l _{out} = 100 mA max. |
|-----------------------|--|
| Display | yellow LED (On = Normal / Off = Alarm / rapid flashing = Programming) |
| Electrical connection | for round plug connector M12x1, 4-pole |
| Ingress protection | IP 67 |
| Weight | see table "Ranges and weights" |
| Conformity | CE |

Ranges and weights

● = Standard ○ = Option

| G | G DN | | ON Metering | | Types | Q _{max} | | Weights | |
|---------------------------------|-------|---|-------------------------------------|-----------------|------------------|------------------|---------------------------------------|-----------------------------------|--|
| | | | range 1100 % Q _{nom} | pulse | | recommended | Body with aluminium connections | Body with steel connections | SAE Flanges (Weight per pair) |
| | | | l/min | cm ³ | | l/min | kg | kg | kg |
| G 1 | DN 25 | • | 1.4 140 | 13.10 | LABO-VHS-0250140 | 200 | 3.44 | 4.76 | 5.76 |
| G 1 ¹ / ₄ | DN 32 | • | 3.5 350 | 29.00 | LABO-VHS-0320350 | 500 | 6.35 | 8.50 | 9.55 |
| G 1 ¹ / ₂ | DN 40 | O | 5.5 550 | 48.58 | LABO-VHS-0400550 | 800 | 10.50 | 13.60 | 15.10 |
| | | • | 8.0 800 | 72.00 | LABO-VHS-0400800 | 1200 | 14.20 | 18.50 | 18.80 |
| G 2 | DN 50 | 0 | 10.01000 | 103.63 | LABO-VHS-0501000 | 1600 | 20.70 | 27.70 | 30.30 |
| | | • | 15.01500 | 133.00 | LABO-VHS-0501500 | 2200 | 25.00 | 33.20 | 34.60 |
| G 2 ¹ / ₂ | DN 65 | • | 25.02500 | 238.82 | LABO-VHS-0652500 | 3800 | 42.70 | 56.10 | 60.70 |

Wiring



Connection example: PNP NPN



Before the electrical installation, it must be ensured that the supply voltage corresponds to the data sheet.

It is recommended to use shielded wiring.

The push-pull output) can as desired be switched as a PNP or an NPN output.

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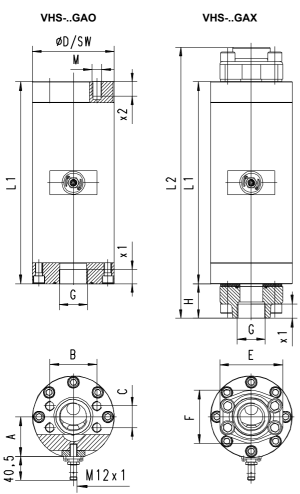


Product Information

LABO-VHS-S

Dimensions

| ● = Standard ○ = Option | | | | | | VHSGAO | | | | VHSGAX | | | | | |
|---------------------------------|---------|---|----|-----|-----|--------|------|----|----|--------|------|-----|----|-----|-----|
| G | DN | | x1 | L1 | ØD | SW | Α | M | x2 | В | С | L2 | Н | Е | F |
| G 1 | 0250140 | • | 20 | 220 | 88 | 78 | 49.0 | 12 | 20 | 57.1 | 27.8 | 324 | 52 | 80 | 69 |
| G 1 ¹ / ₄ | 0320350 | • | 22 | 285 | 103 | - | 55.0 | 14 | 22 | 66.7 | 31.6 | 381 | 48 | 94 | 77 |
| G 1 ¹ / ₂ | 0400550 | 0 | 24 | 332 | 122 | - | 58.8 | 16 | 24 | 79.4 | 36.5 | 448 | 58 | 106 | 89 |
| | 0400800 | • | | 340 | 138 | - | 66.5 | | | | | 456 | | | |
| G 2 | 0501000 | 0 | 33 | 396 | 155 | - | 71.0 | 20 | 35 | 96.8 | 44.4 | 544 | 74 | 135 | 116 |
| | 0501500 | • | | 405 | 168 | - | 77.3 | | | | | 553 | | | |
| G 2 ¹ / ₂ | 0652500 | • | 35 | 475 | 203 | - | 86.0 | 24 | 42 | 123.8 | 58.7 | 633 | 79 | 166 | 150 |



SAE adapter for convenient installation and for increased

stability to pressure! (350 bar)

Handling and operation

Installation

Any flow direction is possible during installation. Ensure that pipework is clean. Flush before installation. A 30 μm mesh filter should be used. The use of SAE flanges enables the sensor to be installed and removed more easily, and increases the stability to pressure to 350 bar for every connection material.

It is possible to replace the electronics during operation, and this presents no danger to the fitter. The sensor does not go into the flow space.

Note

The switching value can be programmed by the user via "teaching". If desired, programmability can be blocked by the manufacturer. The ECI-1 device configurator with associated software is available as a convenient option for programming all parameters by PC, and for adjustment.



Product Information

LABO-VHS-S

Operation and programming

The switching value is set as follows:

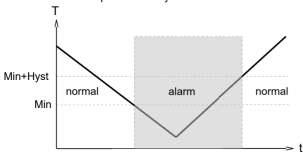
- Apply the flow rate to be set to the device.
- Apply an impulse of at least 0.5 seconds and max. 2 seconds duration to pin 2 (e.g. via a bridge to the supply voltage or a pulse from the PLC), in order to accept the measured value.
- When the teaching is complete, pin 2 should be connected to 0 V, so as to prevent unintended programming.

The device has a yellow LED which flashes during the programming pulse. During operation, the LED serves as a status display for the switching output. In order to avoid the need to transit to an undesired operating status during the teach-in, the device can be provided ex-works with a teach-offset. The teach-offset point is added to the currently measured value before saving. The offset point can be positive or negative.

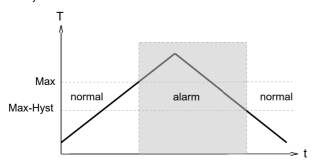
Example: The switching value should be set to 80 %. However, it is possible only to reach 60 % without problems. In this case, the device would be ordered with a "teach-offset" of +20°%.. At a flow rate of 60 % in the process, teaching would then store a value of 80 %

The limit switch can be used for monitoring minimal or maximal.

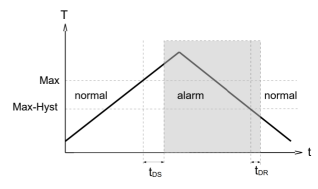
With a minimum-switch, falling below the limit value causes a switchover to the alarm state. Return to the normal state occurs when the limit value plus the set hysteresis is once more exceeded.



With a maximum-switch, exceeding the limit value causes a switchover to the alarm state. Return to the normal state occurs when the measured value once more falls below the limit value minus the set hysteresis.

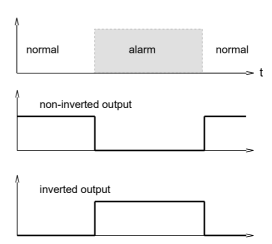


A switchover delay time (t_{DS}) can be applied to the switchover to the alarm state. Equally, one switch-back delay time (t_{DR}) of several can be applied to switching back to the normal state.



In the normal state the integrated LED is on, in the alarm state it is off, and this corresponds to its status when there is no supply voltage.

In the non-inverted (standard) model, while in the normal state the switching output is at the level of the supply voltage; in the alarm state it is at 0 V, so that a wire break would also display as an alarm state at the signal receiver. Optionally, an inverted switching output can also be provided, i.e. in the normal state the output is at 0 V , and in the alarm state it is at the level of the supply voltage.



A Power-On-Delay function (ordered as a separate option) makes it possible to maintain the switching output in the normal state for a defined period after application of the supply voltage.

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| Pro | oduct I | nformation | | | | | | | |
|----------|---------------|--|---------------|-----|---|---|-----------|-----|--|
| Ord | lering co | ode | | | | | | Re | equired ordering in |
| VH | 1. S - | 2. 3. 4. 5. 6. 7. 8 G A E 9. 10. 11. 12. 13. 14. | \neg | | | | | Oi | or LABO-VHS-F: utput frequency at fu aximum value: 2.000 l |
| LAB | O - VHS | | 15. | | | | | | or LABO-VHS-C: |
| O=C | Option | | | | | | | | r the pulse output ver it) which will correspo |
| 1. | Nominal | | | | | | | ٠ | , |
| | 025 | DN 25 - G 1 | | | | | , | Vo | lume per pulse (nun |
| | 032 | DN 32 - G 1 ¹ / ₄ | | | | _ | | | |
| | 040 | DN 40 - G 1 ¹ / ₂ | | | | | | Vo | olume per pulse (uni |
| | 050 | DN 50 - G 2 | | _ | | | | | |
| | 065 | DN 65 - G 2 ¹ / ₂ | | | | | | O | otions |
| 2. | Process | connection | | | | | | ۰. | and rouge for end |
| | G | female thread | | | | | | | pecial range for anal |
| 3. | Connecti | on material | | | | | | | · metering range (star nge) |
| | | AL connection, anodised | | | | | | | nge, pecial range for frequ |
| | Α | (160 bar, in combination with | | | | | | _ | metering range (star |
| | | SAE flange: 350 bar) | | | | | | | nge) |
| | | Connection, steel (350 bar) | | | | | | | ower-On-Delay perio |
| 4. | Addition | | | | | | | | me after applying pow |
| | X | SAE flange, steel (350 bar) | | | | | | | itputs are not activate |
| | 0 | no SAE flange | | | | | | | lues) |
| 5. | Body ma | terial | | | | | | | |
| | Α | anodised aluminium | | | | | | Fu | rther options available |
| 6. | Metering | range | | | | | | A - | |
| | 0140 | 1.4 140 l/min | | | | | • | A | ccessories |
| | 0350 | 3.5 350 l/min | | | | • | | • | Cable/round plug co |
| | 0550 Q | 5.5 550 l/min | | | • | | | | see additional inforn |
| | 0800 | 8.0 800 l/min | | | • | | | • | Converter / counter |
| | 1000 O | 10.01000 l/min | | • | L | L | | • | Device configurator |
| | 1500 | 15.01500 l/min | | • | Γ | | | | |
| | 2500 | 25.02500 l/min | • | | | | | | |
| 7. | Seal mate | erial | | | | | | | |
| | N | NBR | | | | | | | |
| | C V | FKM | | | | | | | |
| 8. | Connecti | on for | | | | | | | |
| | Е | electronics | | | | | | | |
| 9. | Eor nore: | nol width | | | | | | | |
| 9. | | nal width | | 1 | + | 1 | | | |
| - | 025 | DN 25 - G 1 DN 32 - G 1 ¹ / ₄ | | + | + | | | | |
| | 040 | DN 40 - G 1 ¹ / ₂ | | + | | , | H | | |
| | 050 | DN 50 - G 2 | | • | + | 1 | \forall | | |
| | 065 | DN 65 - G 2 ¹ / ₂ | • | Ť | + | + | \forall | | |
| 10. | | g output (Limit switch) | | | | | 닉 | | |
| 10. | S | push-pull (compatible with PNP a | nd NP | N) | | | \dashv | | |
| 11. | Program | | 141 | ••) | | | \dashv | | |
| — | Program | programmable (teaching possible | \dashv | | | | | | |
| | • | cannot be programmed (no teach | | | | | \dashv | | |
| 12. | | g function | 1119 <i>)</i> | | | | \dashv | | |
| 12. | L | minimum switch | \dashv | | | | | | |
| - | Н | maximum switch | \dashv | | | | | | |
| 12 | | | \dashv | | | | | | |
| 13. | | hing signal | | | | | | | |
| <u> </u> | 0 | standard | | | | | | | |
| 4.4 | | inverted | \dashv | | | | | | |
| 14. | Electrica | for round plug connector M12v1 | 4 1 | | | | _ | | |
| | | | | | | | | | |

information

full scale Hz

Hz

l/min

s

ersion, the volume (with numerical value and ond to one pulse must be stated.

merical value)

it)

log output: l/min ndard=metering

quency output:

ndard=metering

od (0..99 s)

wer during which the ed or set to defined

le on request.

- connector (KB...) mation "Accessories"
- OMNI-TA
- ECI-1

for round plug connector M12x1, 4-pole

O 150 °C with electronics separated by 30 cm

S

Н

15. Optional