

Operating Instructions for

Low-Volume Flow Switch

Model: SVN / KSR



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Manufactured and sold by:

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2. Note

Please read these operating instructions before unpacking and putting the unit into operation. Follow the instructions precisely as described herein.

The devices are only to be used, maintained and serviced by persons familiar with these operating instructions and in accordance with local regulations applying to Health & Safety and prevention of accidents.

When used in machines, the measuring unit should be used only when the machines fulfil the EC-machine guidelines.

as per PED 2014/68/EU

In acc. with Article 4 Paragraph (3), "Sound Engineering Practice", of the PED 2014/68/EU no CE mark. Diagram 6, Pipe, Group 1 dangerous fluids

3. Instrument Inspection

Instruments are inspected before shipping and sent out in perfect condition. Should damage to a device be visible, we recommend a thorough inspection of the delivery packaging. In case of damage, please inform your parcel service / forwarding agent immediately, since they are responsible for damages during transit.

Scope of delivery:

The standard delivery includes:

Low-Volume Flow Switch

model: SVN / KSR

• Operating instructions

4. Regulation Use

Any use of the Flow Switch, model: SVN/KSR, which exceeds the manufacturer's specification, may invalidate its warranty. Therefore any resulting damage is not the responsibility of the manufacturer. The user assumes all risk for such usage.

5. Operating Principle

The KOBOLD flow switch types SVN and KSR operate on the known suspended float principle of measurement and are suited for liquids and gases. This switch must be fitted vertically with the media flowing from bottom to top.

Set point

The flow switch is designed for small flows. The set point is set at the factory to the value specified by the customer (a decreasing or increasing flow rate is specified).

6. Mechanical Connection

Before installation:

- Remove all packing materials and transport retainers and ensure that no such materials remain in the device.
- Make sure that the maximum operating pressure and temperature of the device are not exceeded (see 9 Technical Information).
- Install the flow switch in the piping system, ensuring that the piping is rigidly supported at the inlet and outlet of the switch with pipe clamps
- Ensure that the piping is aligned with the inlet and outlet fittings and the no piping induced stresses are exerted in the switch. This stress can result in damage to the switch during system operation
- Protect the measuring tube from external damage.
- Avoid pressure surges in the measuring tube, such as those arising from fast start up/shut off of flow or pulsating flow.
- If possible, after completing the mechanical installation, check the threaded connection between the device and the piping for leakage immediately.

For complete information on the proper installation of float-type flow meters, see VDI/VDE Directive 3513.

7. Electrical Connection

- Make sure that the electrical supply lines are de-energized when connecting the device!
- Connect the power supply line to the device connection as shown in the illustration below.

7.1. SVN-1201 (Proximity Switch)



Output: NPN, N/O contact



Attention! The electrical values specified for the proximity switch must not be exceeded.

7.2. KSR with Reed Contact

SPST contact



Attention! The electrical values specified for the contact must not be exceeded, even for a short time. For higher switching capacities, we recommend installation of our contact protection relay (such as model MSR) or other contact protection measures.

After connection of all necessary external devices to the limit contact, the device is completely set up and can now be placed in operation.

8. Maintenance

If the medium to be measured is not dirty, SVN/KSR Flow Monitors are essentially maintenance-free. However, any lime or dirt deposits on the housing or the internal parts should be removed regularly.

To clean the flow monitor, proceed as follows:

- Make sure that the electrical supply lines are de-energized.
- Unscrew the flow monitor from the line.
- To disassemble the flow monitor, remove the stud screws.
- Clean the flow monitor in a cleaning bath or in an ultrasonic bath.
- When reassembling the flow monitor, be sure that the gaskets are seated properly.

Technical Information 9.

Switching ranges (permanently set) Water:

 $2 - 250 \text{ cm}^3/\text{min}$ (model SVN) 2 – 160 cm³/min (model KSR) Air: 50 - 6000 Nm3/min at 1013 mbar; 20 °C

Technical Details

G 1/4 female (1/4 NPT optional)		
IP 67		
16 bar		
70 °C		
St. steel 1.4305; borosilicate glass		
FPM		

Average electrical reed contact KSR life (MTTF):

at max. electrical load:	10 ⁵ switching operations
at half load (<10%max. load):	5*10 ⁷ switching operations
at low load (<10V/<1mA):	10 ⁸ switching operations

10. Order Codes

Order Details (Example: SVN-1200 W R08; 100 cm³/min decreasing flow rate)

Order number	Limit switch	Medium	Connection (female)	Set point (please specify in writing)
SVN-1201	Switch DC voltage 10 - 35 V _{DC} , 3-wire, NPN, N/O contact			
KSR-1200	Reed contact N/O contact 24 V / 0.1 A / 1 Watt	W = Water L = Air	R08 = G 1/4 N08 = 1/4 NPT	For example: 100 cm ³ /min. decreasing flow rate
KSR-1201	Reed contact changeover cont. 100 V / 0.5 A / 5 Watt / VA			J. J

11. Dimensions

Model SVN (with inductive switch):



Model KSR (with reed contact):



12. EU Declaration of Conformance

We, KOBOLD Messring GmbH, Hofheim-Ts, Germany, declare under our sole responsibility that the product:

Low-Volume Flow Monitor Model: SVN-1201

to which this declaration relates is in conformity with the standards noted below:

EN 60947-5-2:2014 Low-voltage switchgear and controlgear - Part 5-2: Control circuit devices and switching elements - Proximity switches

EN 60947-5-3:2014 Low-voltage switchgear and controlgear - Part 5-3: Control circuit devices and switching elements - Requirements for proximity devices with defined behaviour under fault conditions (PDDB)

EN 50581:2013 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

Also in conformance with the specifications in the following EEC directives:

2011/65/EU RoHS (category 9)

Hofheim, 24. Jan. 2018

K Joby ppa. Willing

H. Peters General Manager

M. Wenzel **Proxy Holder**

We, KOBOLD Messring GmbH, Hofheim-Ts, Germany, declare under our sole responsibility that the product:

Low-Volume Flow Monitor Model: KSR-...

to which this declaration relates is in conformity with the standards noted below:

EN 61010-1:2010

Safety requirements for electrical equipment for measurement, control and laboratory use - Part 1: General requirements

EN 50581:2013 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

Also in conformance with the specifications in the following EEC directives:

2014/35/EU 2011/65/EU Low Voltage Directive RoHS (category 9)

Kling ppa. Willing

Hofheim, 24. Jan. 2018

H. Peters General Manager

M. Wenzel **Proxy Holder**