

# Flow Switch for very Low Volumes with Fixed Set Point



measuring • monitoring • analysing



# Switching range: Fixed set points between 2-(160) 250 cm<sup>3</sup>/min water 50-6000 cm<sup>3</sup><sub>N</sub>/min air

- pmax 16 bar, tmax 70°C
- Connection: G ¼, ¼ NPT
- Materials: stainless steel/ Duran glass



KOBOLD offices exist in the following countries:

ARGENTINA, AUSTRIA, BELGIUM, BRAZIL, CANADA, CHINA, FRANCE, GERMANY, GREAT BRITAIN, ITALY, MEXICO, NETHER-LANDS, PERU, POLAND, SWITZERLAND, USA, VENEZUELA KOBOLD Messring GmbH Nordring 22-24 D-65719 Hofheim/Ts. ☎ +49(0)6192 299-0 Fax +49(0)6192 23398 E-Mail: info.de@kobold.com Internet: www.kobold.com Model: SVN/KSR



#### Method of Operation

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).

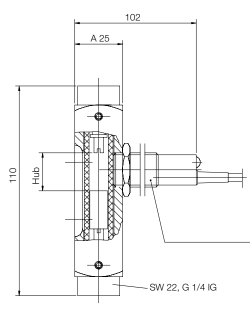
### Switching ranges

Materials

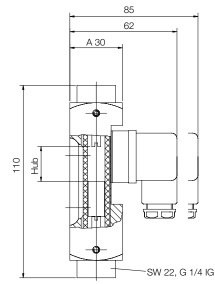
Water:	2 - 250 cm³/min (model SVN) 2 - 160 cm³/min (model KSR)
Air:	50 - 6000 cm³ <sub>N</sub> /min at 1013 mbar; 20°C
<b>Technical Details</b>	
Connection:	G 1/4 female (1/4 NPT optional)
Protection:	IP 67
Max. pressure:	16 bar
Max. temperature:	70°C

(media contacting): St. steel 1.4305; Borosilicate glass Gasket: FPM

## Model SVN (with inductive switch):



# Model KSR (with reed contact):



Order Details (Example: SVN - 1200 W R08; 100 cm<sup>3</sup>/min decreasing flow rate)

Order number	Limit switch	Medium	Connection (female)	Set point (please specify in writing)
SVN-1200	Switch Namur* 7.7 - 9 V <sub>DC</sub> , 2-wire	W = Water L = Air	<b>R08</b> = G 1/4 <b>N08</b> = 1/4 NPT	For example: 100 cm <sup>3</sup> /min decreasing flow rate
SVN-1201	Switch DC voltage 10 - 35 V <sub>DC</sub> , 3-wire, NPN, N/O contact			
KSR-1200	Reed contact N/O contact 24 V / 0.1 A /1 Watt			
KSR-1201	Reed contact changeover cont. 100 V / 0.5 A / 5 Watt/VA			

 $^{**}$  We recommend our transistor relay for the Namur switch: for example model REL-6000 (230  $V_{AC},\,1\,$  changeover contact, 4 A/500 VA)