



measuring •

monitoring

analyzing





- Flow Switch for Low Volumes of Water or Air
- Reed Contact or Proximity Switch
- Vertical Connections for In-line Mounting
- Switching Ranges: 0.03...4.0 GPH (Water) 0.1...13 SCFH (Air)



KOBOLD companies worldwide:

ARGENTINA, AUSTRALIA, AUSTRIA, BELGIUM, BULGARIA, CANADA, CHILE, CHINA, COLOMBIA, CZECH REPUBLIC, EGYPT, FRANCE, GERMANY, HUNGARY, INDIA, INDONESIA, ITALY, MALAYSIA, MEXICO, NETHERLANDS, PERU, POLAND, REPUBLIC OF KOREA, ROMANIA, SINGAPORE, SPAIN, SWITZERLAND, TAIWAN, THAILAND, TUNISIA, TURKEY, UNITED KINGDOM, USA, VIETNAM KOBOLD Instruments, Inc. 1801 Parkway View Drive Pittsburgh, PA 15205 Main Office: 1.800.998.1020 1.412.788.4890 info@koboldusa.com www.koboldusa.com



Description

KOBOLD micro flow switches, models KSR and SVN, operate on the same principle as a float-type or variable area flow indicator. Provided that the flow rate is above a preselected minimum, the float is raised from its seat and travels the full distance to its upper stop. The model SVN utilizes an inductive proximity switch which transmits a signal to a suitable power supply/relay module, such as our KFA- or KFD-series, triggering a user specified signaling or switching sequence. The model KSR contains a magnet within its float, which activates an electrically isolated reed-switch. As long as the maximum switching capacity of the reed switch is not exceeded, no supplemental relay is required to provide a triggering function. If additional switching relay to protect the flow switch contacts from overload damage.



Dimensions (mm)

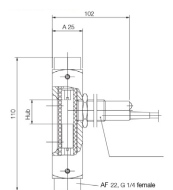
SVN.. w/Proximity Switch

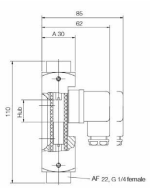


Specifications

Switching Ranges (Factory Set)

Water:	0.034.0 GPH (Model SVN) 0.032.5 GPH (Model KSR)		
Air:	0.113 SCFH (at STP)		
Max. Temp:	160 °F		
Max. Pressure:	230 PSIG		
Wetted Parts:	303 SS, FKM, Borosilicate Glass		
Housing:	Anodized Aluminum		
Mounting:	Vertical, Upward Flow		
Fitting:	1/4" NPT , G 1/4		





Order Details (Example: SVN-1201 W N08; 3 GPH Increasing Flow Rate)

Model Number	Limit Switch	Media	Connection	Set Point (Specify in Writing)
SVN-1201	Proximity Switch, DC Voltage 10-35 VDC, 3-wire NPN, N/O Contact	. W. . = Water L * = Air	N08 = NPT 1/4" R08 = G 1/4	Example: 5 SCFH Decreasing Flow
KSR-1200	Reed Contact N/O Max. 24 V/0.1 A/1 W			
KSR-1201	Reed Contact SPDT Max. 100V/0.5 A/5 W			

* When ordering models for air, please also include operating pressure and temperature with the order.