

# All-Metal Flow Meters and Switches for Liquids



measuring • monitoring • analysing



ARGENTINA, AUSTRIA, BELGIUM, CANADA, CHILE, CHINA, CZECHIA, FRANCE, GERMANY, GREAT BRITAIN, INDIA, INDONESIA, ITALY, MALAYSIA, MEXICO, NETHERLANDS, POLAND, SINGAPORE, SLOVAKIA, SPAIN, SWITZERLAND, THAILAND, USA, VENEZUELA, VIETNAM KOBOLD Messring GmbH Nordring 22-24 D-65719 Hofheim/Ts. The +49 (0) 6192 299-0 Fax +49 (0) 6192 23398 E-Mail: info.de@kobold.com Internet: www.kobold.com Model: SMV



## Description

The proven KOBOLD flow meters and switches model SMV-... are based on the principle of the well-known float-type flow meters except for the conventional tapering measuring tube.

These patented instruments are provided instead with a cylindrical flow tube with conical slots around the periphery.

This eliminates the usual problems of guiding the cylindrical float within a tapering measuring glass. The novel design including the provision of an appropriately dimensioned annular gap of constant width between the float and the flow tube has enabled the sensitivity to dirt to be considerably reduced.

The float comprises permanent magnets actuating a bistable reed contact external to the flow circuit, that is, the flowing medium is hermetically separated from the electrical contact. In addition it is embedded in a height-adjustable switch housing thus ensuring that the contact cannot be damaged even by an aggressive atmosphere.

As the medium enters the instrument the float rises. Once its magnetic field reaches the contact tips of the reed switch the contact closes. As the flow increases the float rises further until it reaches its stop. This prevents the float from going beyond the contact range of the magnetic operating tube, that is, the contact remains closed thus ensuring bistable switching.

With the models SMV-2... and SMV-3... the magnetic field also activates an external, that is, hermetically separated indicator, as a result of which flows are measured accurately even at high operating pressures.

The magnetic field and the indicator are designed so as to ensure that the pointer follows even abrupt changes in flow rate.

### Applications

- Lubrication circuits
- Paper-making machines
- Machine tools
- Glass-melting tanks
- Cooling circuits
- Welding machines
- Induction furnaces
- Pumps

### **Technical Details**

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Housing:	SMV-x1: SMV-x2:	
Connections:	SMV-x1: SMV-x2:	
Float:	SMV-x1: SMV-x101: SMV-x2: SMV-x201:	stainless steel, 1.4301
Nozzle:	SMV-x1: SMV-x2:	
Seals:	SMV-x1: SMV-x2:	
Max. temperature:	100 °C SMV01:	70°C
Max. pressure:	SMV01: SMV-x1: SMV-x2:	250 bar
Installation position:		upward direction
Accuracy:	±5% f.s.	
Repeatability:	≤1%	
Contacts with SMN		3
Contacts with SM	/-1, SMV-3	SMVF0) er types:
Contacts with SMN Electrical	<b>/-1, SMV-:</b> 2 m cable ( with all othe	SMVF0) er types:
Contacts with SMV Electrical connection:	2 m cable ( with all othe connector I N/O contac	SMVF0) er types: DIN 43 650
Contacts with SMV Electrical connection: Electrical switching	/-1, SMV-: 2 m cable ( with all othe connector I N/O contac max. 240 V changeover	SMVF0) er types: DIN 43 650 et (CSA)
Contacts with SMV Electrical connection: Electrical switching	/-1, SMV-: 2 m cable ( with all othe connector I N/O contac max. 240 V changeover max. 240 V N/O contac	SMVF0) er types: DIN 43 650 et (CSA) / <sub>AC</sub> / 100 VA / 1.5 A r contact (CSA) / <sub>AC</sub> / 60 VA / 1 A et (UL) .4 A / 200 V <sub>DC</sub> - 0.25 A
Contacts with SMV Electrical connection: Electrical switching	/-1, SMV-: 2 m cable ( with all othe connector I N/O contac max. 240 V changeover max. 240 V N/O contac 250 V <sub>AC</sub> - 0 50 V <sub>DC</sub> - 1.0 changeover	SMVF0) er types: DIN 43 650 et (CSA) / <sub>AC</sub> / 100 VA / 1.5 A r contact (CSA) / <sub>AC</sub> / 60 VA / 1 A et (UL) .4 A / 200 V <sub>DC</sub> - 0.25 A
Contacts with SMV Electrical connection: Electrical switching	/-1, SMV-: 2 m cable ( with all othe connector I N/O contac max. 240 V changeover max. 240 V N/O contac 250 V <sub>AC</sub> - 0 50 V <sub>DC</sub> - 1.0 changeover 250 V <sub>AC</sub> - 0 N/O contac 250 V <sub>AC</sub> - 0	SMVF0) er types: DIN 43 650 tr (CSA) $T_{AC}$ / 100 VA / 1.5 A r contact (CSA) $T_{AC}$ / 60 VA / 1 A et (UL) 0.4 A / 200 V <sub>DC</sub> - 0.25 A 0 A r contact (UL) 0.136 A / 30 V <sub>DC</sub> - 1.0 A et Ex II 2G EEx m II T6 /
Contacts with SMV Electrical connection: Electrical switching	/-1, SMV-3 2 m cable ( with all othe connector I N/O contac max. 240 V changeover max. 240 V N/O contac 250 V <sub>AC</sub> - 0 50 V <sub>DC</sub> - 1.0 changeover 250 V <sub>AC</sub> - 0 N/O contac 250 V <sub>AC</sub> - 0 N/O contac 250 V <sub>AC</sub> - 0 N/O contac 250 V <sub>AC</sub> - 0 N/O contac	SMVF0) er types: DIN 43 650 et (CSA) $I'_{AC}$ / 100 VA / 1.5 A r contact (CSA) $I'_{AC}$ / 60 VA / 1 A et (UL) 4.4 A / 200 V <sub>DC</sub> - 0.25 A b A r contact (UL) 0.136 A / 30 V <sub>DC</sub> - 1.0 A et Ex II 2G EEx m II T6 / 80 °C $I'_{AC}$ / 100 VA / 1.5 A (I <sub>K</sub> = 5 A) 1 as "simple operator"



# **Order Details**

### Flow switches with 1 contact model: SMV-1... (Example: SMV-1101H R0 R08)

Measuring range L/min	Pressure loss	Float ac to ve	0	Brass	Stainless steel	Contact		nection e thread	
water	∆ P [bar]	Brass	St. steel						
0.11	0.02	PP	PVDF	SMV-1101H	SMV-1201H				
0.151.7	0.04	brass, nickel-pl.	st. steel	SMV-1103H		R0 = 1 N/O contact			
14.5	0.04	st. steel	st. steel	SMV-1105H	SMV-1205H	U0 = 1 changeover contact	<b>D09</b> C 1/4	NO0 14 NDT	
17	0.11	brass, nickel-pl.	st. steel	SMV-1107H	SMV-1207H	F0 = 1 Ex N/O contact C0 = 1 N/O contact (UL)	R08 = G 1/4	N08 = 1/4 NPT	
19	0.12	st. steel	st. steel	SMV-1109H	SMV-1209H	D0 = 1 changeover contact (UL)	<b>R15</b> = G 1⁄2	<b>N15</b> = 1/2 NPT	
214	0.18	st. steel	st. steel	SMV-1111H	SMV-1211H	RR = 2 N/O contact			
2.520*	0.06	brass, nickel-pl.	st. steel	SMV-1113H	SMV-1213H	UU = 2 changeover contact			
345	0.22	brass, nickel-pl.	st. steel	SMV-1115H	SMV-1215H	CC = 2 N/O contact (UL) DD = 2 changeover contact (UL)	<b>R20</b> = G 3⁄4		
3.550	0.4	brass, nickel-pl.	st. steel	SMV-1117H	SMV-1217H		<b>R25</b> = G 1	<b>N20</b> = ¾ NPT	
10110	03	st. steel	st. steel	SMV-1119H	SMV-1219H		<b>R32</b> = G 1 1/4	<b>N32</b> = 1 1/4 NPT	

\*SMV-..13H..R08: Measuring range 2.5 ... 18 L/min water.

### Flow meter model: SMV-2... (Example: SMV-2109H 00 R15)

Measuring range L/min	Pressure loss	Float ac to ve	0	Brass	Stainless steel	Contact*	Connection female thread		
water	∆ P [bar]	Brass	St. steel						
0.11	0.02	PP	PVDF	SMV-2101H	SMV-2201H				
0.151.7	0.04	brass, nickel-pl.	st. steel	SMV-2103H	SMV-2203H				
14.5	0.04	st. steel	st. steel	SMV-2105H	SMV-2205H			NOO 14 NET	
17	0.11	brass, nickel-pl.	st. steel	SMV-2107H	SMV-2207H		R08 = G <sup>1</sup> /4	N08 = 1/4 NPT	
19	0.12	st. steel	st. steel	SMV-2109H	SMV-2209H	00 = without contact	<b>R15</b> = G ½	<b>N15</b> = 1/2 NPT	
214	0.18	st. steel	st. steel	SMV-2111H	SMV-2211H				
2.520*	0.06	brass, nickel-pl.	st. steel	SMV-2113H	SMV-2213H				
345	0.22	brass, nickel-pl.	st. steel	SMV-2115H	SMV-2215H		<b>R20</b> = G <sup>3</sup> / <sub>4</sub>	N00 34 NDT	
3.550	0.4	brass, nickel-pl.	st. steel	SMV-2117H	SMV-2217H		<b>R25</b> = G 1	<b>N20</b> = 3⁄4 NPT	
10110	0.3	st. steel	st. steel	SMV-2119H	SMV-2219H		<b>R32</b> = G 1 <sup>1</sup> /4	<b>N32</b> = 1 <sup>1</sup> / <sub>4</sub> NPT	

\*SMV-...13H...R08: Measuring range 2.5 ... 18 L/min water.

### Flow meter and switches with 1 contact model: SMV-3... (Example: SMV-3205H R0 R08)

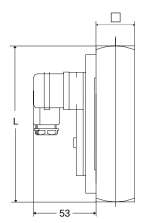
Measuring range L/min	Pressure loss	Float ac to ve	0	Brass	Stainless steel	Contact*	Connection female thread	
water	∆	Brass	St. steel					
0.11	0.02	PP	PVDF	SMV-3101H	SMV-3201H			
0.151.7	0.04	brass, nickel-pl.	st. steel	SMV-3103H	SMV-3203H	R0 = 1 N/O contact		
14.5	0.04	st. steel	st. steel	SMV-3105H	SMV-3205H	U0 = 1 changeover contact	<b>R08</b> = G <sup>1</sup> ⁄4	<b>N08</b> = 1/4 NPT
17	0.11	brass, nickel-pl.	st. steel	SMV-3107H	SMV-3207H	F0 = 1 Ex N/O contact		
19	0.12	st. steel	st. steel	SMV-3109H	SMV-3209H	C0 = 1 N/O contact (UL)	<b>R15</b> = G ½	<b>N15</b> = 1/2 NPT
214	0.18	st. steel	st. steel	SMV-3111H	SMV-3211H	D0 = 1 changeover contact (UL) RR = 2 N/O contact		
2.520*	0.06	brass, nickel-pl.	st. steel	SMV-3113H	SMV-3213H	UU = 2 changeover contact		
345	0.22	brass, nickel-pl.	st. steel	SMV-3115H	SMV-3215H	CC = 2 N/O contact (UL)	<b>R20</b> = G 3⁄4	<b>N20</b> = 3⁄4 NPT
3.550	0.4	brass, nickel-pl.	st. steel	SMV-3117H	SMV-3217H	DD = 2 changeover contact (UL)	<b>R25</b> = G 1	INZU = 94 NPT
10110	0.3	st. steel	st. steel	SMV-3119H	SMV-3219H		<b>R32</b> = G 1 <sup>1</sup> /4	<b>N32</b> = 1 <sup>1</sup> /4 NPT

\*SMV-...13H...R08: Measuring range 2.5 ... 18 L/min water.



# **Order Details and Dimensions**

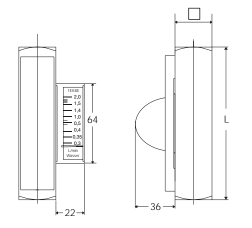
1. Flow switches with 1 contact model: SMV-1...



Model	Square [mm]	Thread G	L [mm]	Weight [kg]
SMV01H	30 x 30	1/4 (1/2*)	132 (136*)	0.9
SMV03H	30 x 30	1/4 (1/2)	132 (136)	0.9
SMV05H	30 x 30	1/4 (1/2)	132 (136)	0.9
SMV07H	30 x 30	1/4 (1/2)	132 (136)	0.9
SMV09H	30 x 30	1/4 (1/2)	132 (136)	0.9
SMV11H	30 x 30	1/4 (1/2)	132 (136)	0.9
SMV13H	30 x 30	1/4 (1/2)	132 (136)	0.9
SMV15H	40 x 40	3⁄4 (1)	156 (150)	1.7
SMV17H	40 x 40	3⁄4 (1)	156 (150)	1.7
SMV19H	50 x 50	1 1⁄4	165	2.9

\*with NPT-thread

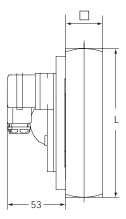
2. Flow meter model: SMV-2...



Model	Square [mm]	Thread G	L [mm]	Weight [kg]
SMV01H	30 x 30	1/4 (1/2*)	132 (136*)	0.9
SMV03H	30 x 30	1/4 (1/2)	132 (136)	0.9
SMV05H	30 x 30	1/4 (1/2)	132 (136)	0.9
SMV07H	30 x 30	1/4 (1/2)	132 (136)	0.9
SMV09H	30 x 30	1/4 (1/2)	132 (136)	0.9
SMV11H	30 x 30	1/4 (1/2)	132 (136)	0.9
SMV13H	30 x 30	1/4 (1/2)	132 (136)	0.9
SMV15H	40 x 40	3⁄4 (1)	156 (150)	1.7
SMV17H	40 x 40	3⁄4 (1)	156 (150)	1.7
SMV19H	50 x 50	1 1⁄4	165	2.9

\*with NPT-thread

### 3. Flow meter and switches with 1 contact model: SMV-3...



Model	Square [mm]	Thread G	L [mm]	Weight [kg]
SMV01H	30x30	1/4 (1/2*)	132 (136*)	0.9
SMV03H	30x30	1/4 (1/2)	132 (136)	0.9
SMV05H	30x30	1/4 (1/2)	132 (136)	0.9
SMV07H	30x30	1/4 (1/2)	132 (136)	0.9
SMV09H	30x30	1/4 (1/2)	132 (136)	0.9
SMV11H	30x30	1/4 (1/2)	132 (136)	0.9
SMV13H	30 x 30	1/4 (1/2)	132 (136)	0.9
SMV15H	40 x 40	3⁄4 (1)	156 (150)	1.7
SMV17H	40 x 40	3⁄4 (1)	156 (150)	1.7
SMV19H	50 x 50	1 1⁄4	165	2.9

\*with NPT-thread



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### Description

KOBOLD flow meters and -switches series SMV-...21H and SMV-...22H are equipped with a spring loaded float which is guided within a cylindical measuring pipe and in opposit to the principals known up to now it is hollow. The medium flows through a circular clearance which is built by the bore of the float and the mandrel bar (conical shaft) inside.

The float comprises permanent magnets actuating a bistable reed contact external to the flow circuit, that is, the flowing medium is hermetically separated from the electrical contact. In addition it is embedded in a height-adjustable switch housing thus ensuring that the contact cannot be damaged even by an aggressive atmosphere.

As the medium enters the instrument the float rises. Once its magnetic field reaches the contact tips of the reed switch the contact closes. As the flow increases the float rises further until it reaches its stop. This prevents the float from going beyond the contact range of the magnetic operating tube, that is, the contact remains closed thus ensuring bistable switching.

With the models SMV-2... and SMV-3... the magnetic field also activates an external, that is, hermetically separated indicator, as a result of which flows are measured accurately even at high operating pressures.

The magnetic field and the indicator are designed so as to ensure that the pointer follows even abrupt changes in flow rate.

### **Applications**

### Lubrication circuits

- Paper-making machines
- Machine tools
- Glass-melting tanks
- Induction furnaces

Cooling circuits

Welding machines

Pumps

lechnical Details		
Housing:		brass, Ms 58 stainless steel, 1.4301
Pin and		
o-ring:		brass, Ms 58 stainless steel, 1.4301
Float:	and SMV-x1:	mic (magnets) brass, Ms 58 stainless steel, 1.4301
Spring:	stainless st	eel, 1.4310
Max. temperature:	100 °C	
Max. pressure:	SMV-x1: SMV-x2:	
Installation position:	independer	ht
Accuracy:	±5% f. s.	
Repeatability:	≤1%	

### Contacts with SMV-1..., SMV-3...

Technical Details

Electrical connection:	connector DIN 43 650
Electrical switching values:	N/O contact (CSA) max. 240 V <sub>AC</sub> / 100 VA / 1.5 A
	changeover contact (CSA) max. 240 V <sub>AC</sub> / 60 VA / 1 A
	N/O contact (UL) 250 V <sub>AC</sub> - 0.4 A / 200 V <sub>DC</sub> - 0.25 A 50 V <sub>DC</sub> - 1.0 A
	changeover contact (UL) max. 250 $\rm V_{DC}$ / 0.136 A - 30 $\rm V_{DC}$ / 1 A
Ex-range:	ATEX-zone 1 as "simple operator"
Protection:	IP 65 (electr. contact) IP 54 (side indicator)

No responsibility taken for errors: subject to change without prior notice.



# **Order Details**

### Flow switches with 1 contact model: SMV-1... (Example: SMV-1121H R0 R32)

Measuring range L/min water	Pressure loss ∆ P [bar]	to ve	cording rsion St. steel	Brass	St. steel	Contact		Connection internal thread	
water		Brass	St. Steel						
10180	0.9	brass, nickel-pl.	st. steel	SMV-1121H	SMV-1221H	R0 = 1 N/O contact U0 = 1 changeover contact C0 = 1 N/O contact (UL) D0 = 1 changeover contact (UL)	<b>R32</b> = G 1 <sup>1</sup> ⁄4	<b>N32</b> = 1 <sup>1</sup> /4 NPT	
10250	2.0	brass, nickel-pl.	st. steel	SMV-1122H	SMV-1222H	RR = 2 N/O contact UU = 2 changeover contact CC = 2 N/O contact (UL) DD = 2 changeover contact (UL)	<b>R32</b> = G 11/4	<b>N32</b> = 1 ¼ NPT	

## Flow meter model: SMV-2... (Example: SMV-2121H 00 R32)

Measuring range L/min water	Pressure loss ∆ P [bar]	Float ac to ve Brass	0	Brass	St. steel	Contact	Connection internal thread	
10180	0.9	brass, nickel-pl.	st. steel	SMV-2121H	SMV-2221H	00= without contact	<b>R32</b> = G 1 1/4	<b>N32</b> = 1 1/4 NPT
10250	2.0	brass, nickel-pl.	st. steel	SMV-2122H	SMV-2222H		<b>R32</b> = G 1 <sup>1</sup> /4	<b>N32</b> = 1 <sup>1</sup> /4 NPT

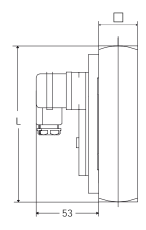
### Flow meter and switches with 1 contact model: SMV-3... (Example: SMV-3121H R0 R32)

Measuring range L/min	Pressure loss		cording rsion	Brass	St. steel	Contact		ection I thread
water	∆ P [bar]	Brass	St. steel					
10180	0.9	brass, nickel-pl.	st. steel	SMV-3121H	SMV-3221H	R0 = 1 N/O contact U0 = 1 changeover contact C0 = 1 N/O contact (UL)	<b>R32</b> = G 1 <sup>1</sup> /4	<b>N32</b> = 1 ¼ NPT
10250	2.0	brass, nickel-pl.	st. steel	SMV-3122H	SMV-3222H	Do = 1 changeover contact (UL) R = 2 N/O contact UU = 2 changeover contact CC = 2 N/O contact (UL) DD = 2 changeover contact (UL)		<b>N32</b> = 1 <sup>1</sup> /4 NPT



## **Order Details and Dimensions**

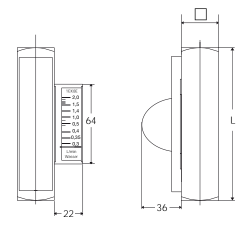
1. Flow switches with 1 contact model: SMV-1...



Model	Square [mm]	Thread G NPT	L [mm]	Weight [kg]
SMV-121H	50 x 50	1 1⁄4	165 (175*)	2.6
SMV-122H	50 x 50	1 1⁄4	165 (175*)	2.6

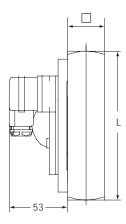
\*with NPT

2. Flow meter model: SMV-2...



Model	Square [mm]	Thread G NPT	L [mm]	Weight [kg]
SMV-221H	50 x 50	1 1⁄4	165 (175*)	2.6
SMV-222H	50 x 50	1 1⁄4	165 (175*)	2.6
			*with NPT	
			*with NPT	

3. Flow meter and switches with 1 contact model: SMV-3...



Model	Square [mm]	Thread G NPT	L [mm]	Weight [kg]
SMV-321H	50 x 50	1 1⁄4	165 (175*)	2.6
SMV-322H	50 x 50	1 1⁄4	165 (175*)	2.6

\*with NPT