Reed Switch Flowmeters (for Alarm Switches)

MODELS RK1970/RK1975/RK1976 SERIES

These compact reed switch flowmeters developed centering the focus on cost reduction are for monitoring gas and liquid flows. Any of these models is optimum for process control of cooling water.

Features

- Low price
- Compact design
- · Compatible with gases and liquids



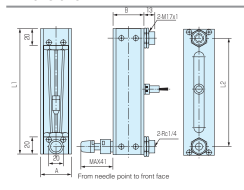
Standard Specifications and Length Designations

H₂O and gases
FS±5%
0.5 MPa standard
SUS 316, Pyrex®, Viton®, POM, glass, fluorocarbon resin
10: 1
Rc 1/4
10-35°C (No condensation)

Length designation code	H₂O	Air (2)	Contact method	
15	0.1-1L/MIN	3-30L/MIN		
	0.3-3L/MIN	10-100L/MIN	(A) Turns on when the flow rises over the set point.	
	0.5-5L/MIN	15-150L/MIN	(B) Turn on when the flow goes down over the set	
20	0.3-3L/MIN	10-100L/MIN	point.	
	0.5-5L/MIN	15-150L/MIN		
Alarm setting range	20-90% F.S. common for all fluids			
Contact rating	100VAC/100VDC 10VAAC/10WDC			

 $^{^{\}star}$ Calibration conditions for the flow ranges above are at 20°C (atmospheric pressure) for air, and at 20°C (0.3 MPa) for H₂O.

Dimensions



Cut Dimensions> Flush type mounting (Clamped together with the panel surface without sensor (Mount using accessory nuts) Amounting on the panel surface with sensor (Mount using accessory nuts) Amounting on the panel surface with sensor (Mount using accessory nuts)

Dimensions of parts per length designation code

Code Part	15	20
Α	36	36
В	35	35
L1	150	200
L2	130	180
F	110	160
G	116	166
Н	100	150

^{*} In case of flowmeter with reed switch

Ordering VU: Valve at top 1/4: Rc1/4 (Standard) O: Without valve VD: Valve at bottom Connection SP: Specify (Optional) For RK1975/ RK1976 only Body block material Fluid { 1: H₂O 2: Air 9: Specify Length designation { 15 20 SS: SUS 316 a 8 4 6 A RK1970 W/o Reed SW 1/4 rate Supply pressure Outlet pressure В O 20 SP 2 RK 1975 Reed SW back Flow VD 9 RK1976 0 8 4 6 6 0 8 9 VU S RK 1975 15 MIN

* Refer to "Ordering" and "Illustrative Example" when placing an order or requesting a quotation. Fill in the blanks in the "Order/Quotation Request Card" at the end of the catalog, and send the card by fax.