BEMA Instruments

info@bemainstruments.com - www.bemainstruments.com



• Material: PVDF / SS316

Connections: G 1"; G 3/4"; G 1/2" DIN

2999

• IP66

• Output: NPN/PNP, relay SPST NO



Suitable for control of liquids such as oils, water, paints and transparent inks, sauces, milk, liquids containing carbon dioxide, oil foaming. RSL100 is designed as a shortcut to 2 / 3 wires and for universal use in tanks and pipes

TECHNICAL FEATURES

Applications

Oils, Water, Paints and clear inks, Sauces, Milk, Liquids containing carbon dioxide, Foaming oils.

Housing materials

PVDF / SS316

Process connection material

AISI316

Process connections

G 1"; G 3/4"; G 1/2" DIN 2999

IP rating

IP66

Pressure

operative: 40 bar -20°C ÷ +70°C

Max temperature

Fluid: 100°C (150°C version B)

Power supply

10 ÷ 30 Vdc

Load capacity

0.5 A max (5A for 40 ms)

Minimum switching current

7.5 mA

OFF status

leakage current: <2 mA constant

Voltage drop

4.5V at 500 mA; 10V at 7.5 mA

Delay

1 sec

Viscosity

5000 cst max at 25°C

Hysteresis

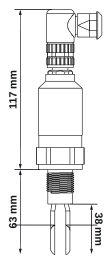
4 mm vertical, 1 mm horizontal

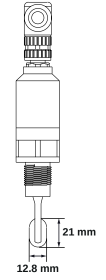
Repeatability

± 1 mm

BEMA Instruments

info@bemainstruments.com - www.bemainstruments.com





Diapason level switch for liquids

Fork material: SS316 - Max. pressure: 40bar Power supply: 12÷35Vdc Electrical connection: M12 x 1 with connector IP66 mechanical protection

Version	
Α	Max temperature 70°C
В	Max temperature 150°C
Z	Special

Process connection	
1	G ½" DIN 2999
2	G ¾" DIN 2999
3	G 1" DIN 2999
9	Special

Output	
Α	PNP / NPN
В	Relay
Z	Special

Extension		
1	None	
2	SS316 rigid rod (max 3 m) - price each 100 mm	
9	Special	

Accessories	
Α	None
В	Female connector with PVC cable L= 5 m
Z	Special

1 1 7