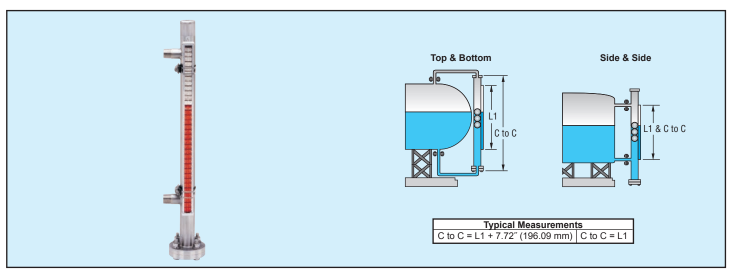


Series MVR

Mini View-Rite Level Indicator

Customized, Visual Level Indication, Compact Size



Miniature custom level indicators are ideal for high-visibility level indication in tight spaces. All SS housing provides rugged durability with a diameter of only 1-1/4" (32 mm). Select the mounting type that will best fit your application and an indication length of up to 96" (244 cm). View-Rite level indicators incorporate a pressure tight housing with internal float that magnetically activates external level indication flags, switches, or transmitter.

Models are built to your specifications

SPECIFICATIONS

Service: Clean, low-viscosity liquids.

Pressure Limits: ≤300°F, 400 psi (27.6 bar); ≥ 300°F, 373 psi (25.7 bar).

Tube Diameter: 1-1/4" (32 mm).

OPTIONAL SWITCH MODULES

Clamp onto the level indicator. SPST, rated .17A @ 120 VAC, .08A @ 240 VAC, .13A @ 120 VDC, .06A @ 240 VDC.

MVR-S1, Maximum temperature is 300°F (148.9°C). Polysulfone with 1/4″ female NPT conduit connection.

MVR-S2, Maximum temperature is 750°F (399°C). 316 SS with 1/2" male NPT conduit connection.

MVR-S3, Maximum temperature is 750°F (399°C). Explosion-proof terminal box with 1/2″ female NPT conduit connection.

Example	MVR	S	SS	1	TP	D	8.0	150	090	080	Р	1	1	MVR-SSS1-TPD-0.8-150-090-080P1-I
Construction	MVR													Mini View-Rite Level Indicator
Wetted Materials		S												316 L SS Housing, 316 L SS Float, Fluoroelastomer O-ring
Configuration			ТВ	П										Top/Bottom Connections
			SS											Side/Side Connections
Process				1										1/2" NPT (Female on TB, and Male on SS Configuration)
Connection				3										1/2" 150# RF Flange
Float					TP									Тор
Access					BM									Bottom
					TB									Top and Bottom (Only with SS Configuration)
Drain						N								None
and						D								Drain, 1/2" female NPT (Only with SS Configuration)
Vent						V								Vent, 1/2" female NPT (Only with SS Configuration)
						В								Drain and Vent (Only with SS Configuration)
Spec. Gravity							0.0							Specific Gravity of fluid, minimum 0.8
Operating								000						Operating Pressure, in psi. Maximum is 400 psi (27.6 bar)
Pressure														
Operating									000					Operating Temperature of the fluid, in °F. Maximum is 400°F (204°C)
Temperature														
Indicating										000				Length of level indicator, in whole inches. Maximum of 240" (6.1 m); Minimum of 6" (15.25 cm)
Length, L1														
Indicating											Р			Plastic, white and orange [300°F (149°C) maximum]
Flags											Α			Aluminum, silver and black
Visual												N		None
Indicating												1		Feet and Inches
Scale												2		Inches Only
Output													1	4 to 20 mA transmitter of level [300°F (149°C) maximum]
Options													V	0 to 5 VDC transmitter of level