



ORION
INSTRUMENTS

AMETEK
LEVEL MEASUREMENT
SOLUTIONS

Model ORS Point Level Switch

The model **ORS** reed switch is available to augment the control capabilities of Orion's extensive line of magnetic level indicators. Housed in an explosion proof stainless steel enclosure, the ORS mounts to the outside of the MLI via clamps. This mounting style allows addition or repositioning of switches at any time, without disruption of the process.

Each switch is designed for optimal repeatability and reliability. The magnetic field produced by the MLI float actuates the ORS when the liquid level moves the float into the proximity of the reed switch. The switch is bi-stable, so it will not reset until the float's magnetic field passes it in the opposite direction.



Model: ORS
(shown with optional junction box)





SPECIFICATIONS

Model	ORS-xxxx-001	
Type	Bi-stable reed switch	
Supply Voltage	250VAC/150VDC max	
Contact Rating	1.0 amp AC/DC max	
Maximum Load	25 watts AC/DC max	
Deadband	±0.50" (13 mm) float travel	
Temperature Range	No insulation: -58 to +250 °F (-50 to +121 °C) Requiring insulation: up to 500 °F (260 °C)	
Enclosure Rating	NEMA 4X/7/9	
Enclosure Material	Standard housing:	316 stainless steel
	with optional junction box:	aluminum or stainless steel
Mounting	Clamp mount to MLI or switch mount rod (both are field adjustable)	
Conduit/Cable Entry	½" MNPT without junction box (see digit 4) ¾" FNPT when optional junction box is provided (consult factory for additional options)	

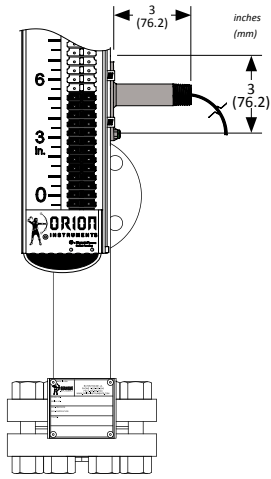
ORS as a high level switch

ORS as a low level switch



AGENCY	MODEL	CATEGORY
FM 	All models	Class I, Div. 1, Groups B, C, & D Class I, Div. 2, Groups A, B, C, & D
CSA 	All models	Class II, Groups E, F, & G Class III, Type 4X
ATEX 	ORS-xAxx-xxx	ATEX II 2 G Ex d IIC T6 Ta = -40 to +70 °C
IECEX 	ORS-xAxx-xxx	IECEX d IIC T6 Ta = -40 to +70 °C

The ORS level switch is completely field adjustable. Simply loosen the mounting clamps and position at the desired location. Ensure that the switch **always** remains in close proximity to the internal float.

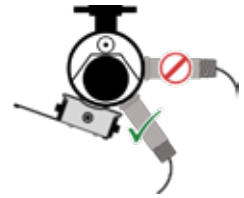


MOUNTING TO ATLAS™ OR GEMINI™ MLI

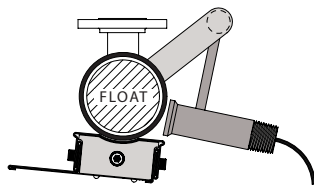
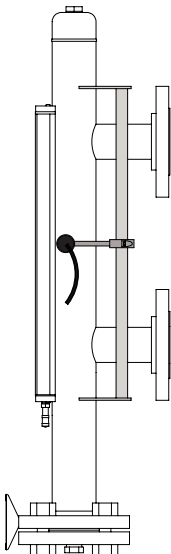
With mounting clamps loosened, position ORS reed switch on the MLI body so that the centerline of the stainless steel tube which houses the switch is at the desired switch point level. The switch should be oriented so that the green ground screw is closest to the bottom of the MLI. Tighten the clamps so that the switch is secured to the MLI. If required, place the insulation between the MLI body and the switch before tightening the clamps.

MOUNTING TO AURORA® MLI

Follow procedure for mounting to Atlas™ or Gemini™, but ensure that the switch is positioned on the circumference of the Aurora® body as close to the indicator as possible.



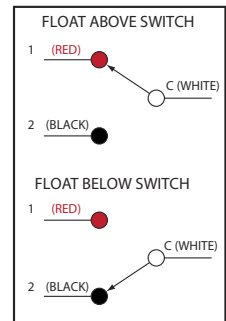
A **switch mount rod** is an available alternative method for mounting the ORS to an MLI when insulation is present. The rod assembly, which is welded to the MLI chamber, allows the switch to slide along the full length. When the desired position is selected, simply tighten it in place.



WIRING

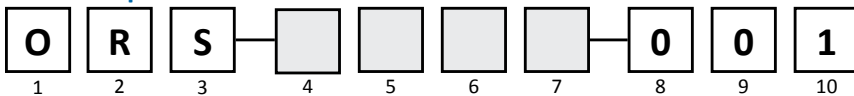
The leads switch housing are color coded as follows:

- White = Common
- Black = Closed when float below switch
- Red = Closed when float above switch



CAUTION: If equipment is used in a manner not specified by the manufacturer, protection provided by the equipment may be impaired.

ORS 1-Amp SPDT Point Level Switch



4 ENCLOSURE

1	Standard stainless body without junction box
A	Stainless body with cast aluminum junction box, IP 66, 3/4" NPT-F cable entry
S	Stainless body with stainless steel junction box, IP 66, 3/4" NPT-F cable entry

5 AGENCY APPROVAL

1	FM / CSA
2	FM / CSA: 24 volt maximum
A	ATEX
N	General Purpose

6 CHAMBER MOUNTING CODE

1	MLI model code digit 20 is 1 or 2 (2" chamber)
2	MLI model code digit 20 is 3, 4, 5 or 6 (2½" chamber)
3	MLI model code digit 20 is A, B, C, or D (3" chamber)
4	MLI model code digit 20 is E, F, G, H, or J (4" chamber)
5	MLI is a top mount design (¾" chamber)
N	No mounting clamps

7 MOUNTING STYLE

C	Clamp mounted on MLI (standard)	T ≤ 121 °C (250 °F)
P	Clamp mounted on MLI with insulation pad	121 °C (250 °F) < T ≤ 260 °C (500 °F)
R	Attached to switch mount rod Digit 6 = N	T ≤ 260 °C (500 °F)



ametech-measurement.com

705 Enterprise Street • Aurora, Illinois 60504-8149 USA
630.969.4000 • info.orioninstruments@ametech.com

Copyright © 2023 AMETEK Magnetrol USA, LLC

Performance specifications are effective with date of issue and are subject to change without notice.

BULLETIN: ORS-300.8

EFFECTIVE: June 2021

SUPERSEDES: February 2020