

Model RS-2™ RS-2/2™ Point Level Switches



**Jerguson Magnicator RS-2
Point level Switch**



MII-15B-01-T-MM
With RS/2 Reed Switch

How It Works – Reed Switch

The magnetic float rises or falls with the liquid level, its magnetic field activates the reed switch at a defined point. The sealed contacts close or open instantly, providing a precise, reliable signal for level indication or alarm. With no process contact and no moving parts to wear, the design ensures simple, maintenance-free operation and long service life.

Key Features

- Hermetically Sealed Bi-Stable Latching Reed Switch –** Actuated by the Magnicator® float for reliable, repeatable performance.
- Maximum Load –** Handles up to 1 amp, 150 VAC/VDC, 25 W.
- Completely Sealed –** Never requires opening, ensuring maintenance-free operation.
- Simple Integration –** Provides a clean input to user-supplied controllers or DCS systems.
- Flexible Configurations –** Available with SPDT or DPDT switch action to suit a wide range of control needs.
- Easy Installation –** Clamps directly to the Magnicator® chamber with no process contact.
- Field Adjustable –** Easily positioned for precise level set points.
- Built for Reliability –** RS-2 and RS-2/2 models deliver years of trouble-free service in demanding process environments.



Ordering Information

Part Number Designation

RS-2 ## # ## #

CHAMBER SIZE (NPS):

4 = 1.5"	5 = 2.0"
6 = 2.5"	7 = 3.0"
9 = 4.0"	A = 5.0"

ORIENTATION:

LH = LEFT HAND (STD)
RH = RGHT HAND

NUMBER OF SWITCHES:

1 = SINGLE REED SWITCH
2 = DOUBLE REED SWITCH
3 = SINGLE REED SWITCH (GE)

CERTIFICATION:

UC = CLASS I, DIV 1 APPROVED (US/CAN)

Model RS-2 or RS-2/2 Specifications

Maximum Voltage:	120 VAC/VDC
Maximum Current:	1.0 Amp
Maximum Power:	30 Watts
Deadband:	.375"
Max. Temp. (Process):	Temperature above 300°F requires special mounting & insulation options.
Minimum Temperature:	-40°F (-40°C)
Enclosure:	NEC Class I, Division 1, Groups B, C, & D NEMA 4X
Contacts:	RS-2 OR RS-2/2
Conduit Connection:	3/4" NPT

Approvals

UL/cUL approved for service in Class I, Division 1 Groups B, C, & D; Class II, Division 1 Groups E, F, & G Hazardous Locations