Galtek® Solenoid Valves, 1/4" Orifice, 2-way, Normally Closed

Powerful, compact coil design

For decades, Entegris has been providing reliable, proven solenoid valves for high-purity, highly corrosive applications. Our durable, long lasting 1/4" 2-way normally closed solenoid valves excel in hard to reach sampling, testing, and environmental monitoring operations.



There are many areas our solenoid valves safely connect the CPI and Environmental industries:

Chemical Plant applications

- Pilot plants to safely transport feed stocks, process chemicals an byproducts during development trials
- Transport samples for process and effluent monitoring

Environmental Equipment applications

- · Continuous emission monitoring of stack gasses for the EPA
- Groundwater monitoring
- Purifying equipment used in water treatment

FEATURES & BENEFITS





Safe, reliable valves.



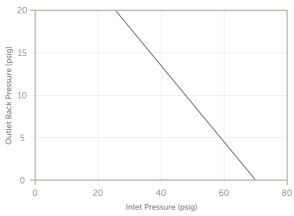
SPECIFICATIONS

27° Hg vacuum (913 mbar) to 70 psig (483 kPa) at 0 outlet pressure. Refer to performance data.		
0° to 100°F (-18° to 37°C), ambient, (for continuous duty) 0° to 175°F (-18° to 79°C), fluid		
0.74 C _V (10.6 K _V)		
0.2 seconds		
All wetted parts are PFA, with a Kalrez $^{\circ}$ seal. Additional materials used for nonwetted parts include stainless steel.		
230°F (110°C) for continuous duty with ambient and fluid at 70°F (21°C).		
1% difference between inrush and holding current		
Red: Voltage source, length 12" (305 mm) White: Neutral, length 12" (305 mm)		

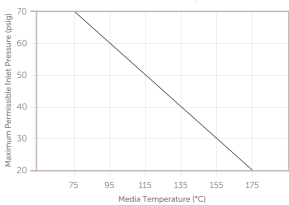
Voltage	s	Inrush/Holding Current, AMPS	Watts
12 VDC		1.00	12
24 VD0	C	0.50	12
100 VA	AC - 50/60 Hz	0.15	15
115 VA	C - 50/60 Hz	0.13	15
230 VA	AC - 50/60 Hz	0.065	15

PERFORMANCE DATA

Outlet Pressure vs. Inlet Pressure

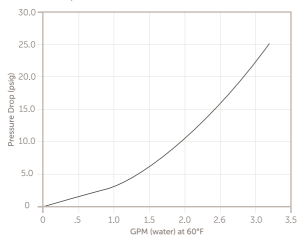


Maximum Inlet Pressure vs. Media Temperature

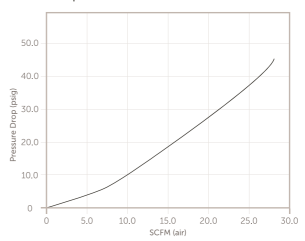


PERFORMANCE DATA

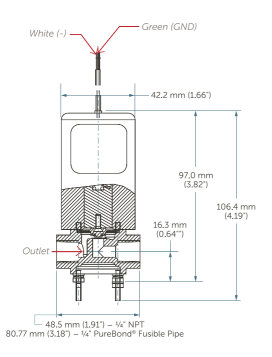
Pressure Drop vs. Water Flow



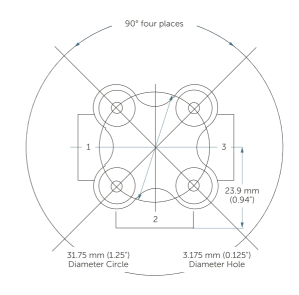
Pressure Drop vs. Air Flow



DIMENSIONS



Bottom View



Panel Mount Instructions

Valve may be mounted to a customer supplied bracket using the 4-40 screws that extend at the base of the valve. Maximum panel thickness is 0.25" (6.4 mm).

ORDERING INFORMATION

PART NUMBER	VOLTAGE	ELECTRICAL HOUSING
203-1414-115	12 VDC	Grommet
203-1414-125	12 VDC	1/2" NPT conduit
203-1414-215	24 VDC	Grommet

ORDERING INFORMATION

PART NUMBER **VOLTAGE ELECTRICAL HOUSING** 203-1414-225 24 VDC 1/2" NPT conduit 203-1414-315 100 VAC Grommet 203-1414-325 100 VAC 1/2" NPT conduit 203-1414-415 115 VAC Grommet 203-1414-425 115 VAC 1/2" NPT conduit 203-1414-515 230 VAC Grommet 203-1414-525 230 VAC 1/2" NPT conduit

FOR MORE INFORMATION

Please call your Regional Customer Service Center today to learn what Entegris can do for you. Visit entegris.com and select the Contact Us link to find the customer service center nearest you.

TERMS AND CONDITIONS OF SALE

All purchases are subject to Entegris' Terms and Conditions of Sale. To view and print this information, visit entegris.com and select the Terms & Conditions link in the footer.



Corporate Headquarters Customer Service 129 Concord Tel +1 952 556 4181 129 Concord Billerica, MA 01821

Fax +1 952 556 8022 Toll Free 800 394 4083

Entegris®, the Entegris Rings Design®, and other product names are trademarks of Entegris, Inc. as listed on entegris.com/trademarks. All third-party product names, logos, and company names are trademarks or registered trademarks of their respective owners. Use of them does not imply any affiliation, sponsorship, or endorsement by the trademark owner.