AS Series

MOPD: 150 PSI (10 Bar)

C_v Range: 0.02 to 0.30 (K_v Range: 0.017 to 0.256)

7 Watts

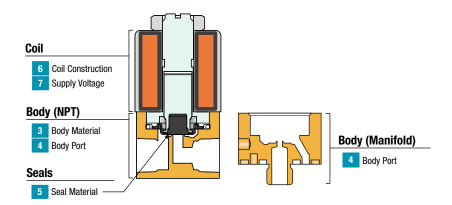
The AS Series is a 2-way isolation valve, designed to control the flow of various aggressive liquids and gases with several body and diaphragm materials. With a modular design, the AS offers performance flexibility and the protection your media needs from the solenoid's internal components. Numerous port configurations, voltage options, and coil constructions enable the AS Series to be a truly versatile miniature inert isolation valve, easily integrated into any complex or demanding system.

Typical Applications

- Analytical Instruments
- Clinical Diagnostic Analyzers
- Bio-Instrumentation

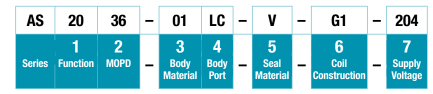
Reference

2-Way Valve



How To Order

Valve Part Numbers are built from a series product codes. Use the **Bold** product codes from the choices listed on the following page to construct a complete Part Number.



Product Description from Example Shown Above:

AS2036-01LC-V-G1-204

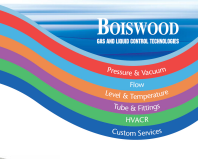
AS2036 = AS Series with 2-Way Normally Closed Valve Function; 15 MOPD

-01LC = 303 Stainless Steel Body Material; 1/8" NPT Female Body Port

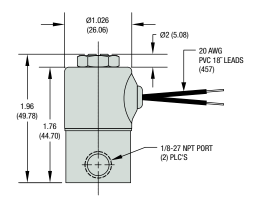
-V = Viton® Seal Material

-G1 = Grommet Housing, Tape-Wrapped (Class B) Coil Construction

-204 = 24 VDC Supply Voltage







Example Shown

Part Number: AS2036-01LC-V-G1-204 From How to Order example below.



AS Series - Part Number Build

Build a Valve Part Number by filling in the boxes below using the related code numbers on this page.



1 + 2 Valve Function & Maximum Operating Pressure Differential

Valve		MOPD		Max Back Pressure		C _v	K _v	0rii	fice
Function	Code	psig	bar	psig	bar	Body		Bo inches	dy mm
	2017	150	10	5	0.7	0.020	0.017	1/32	0.79
	2021	110	7.6	5	0.7	0.035	0.030	3/64	1.19
2-WAY	2023	90	6.2	5	0.7	0.065	0.055	1/16	1.59
Normally	2027	70	4.8	5	0.7	0.090	0.077	5/64	1.98
Closed	2030	45	3.1	5	0.7	0.155	0.132	3/32	2.38
	2036	15	1.0	5	0.3	0.240	0.205	1/8	3.18
	2038	5	0.3	5	0.3	0.300	0.256	5/32	3.97

3 Body Material

01 303 Stainless Steel

03 Brass

05 316 Stainless Steel

4 Body Port

LC 1/8" NPT Female MM Manifold Mount

(1/4"-28 Stud)

5 Seal Material

E EPR Viton®

2-Way Normally Closed 6 Coil Construction

G1 Grommet Housing,

Tape-Wrapped (Class B) Lead Wires

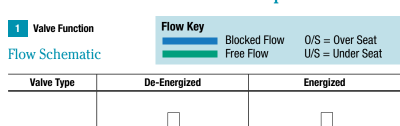
G5 Grommet Housing,

Epoxy Encapsulated (Class B) Lead Wires

7 Supply Voltages

203 12 VDC 204 24 VDC

AS Series - Additional Component Details & Dimensions



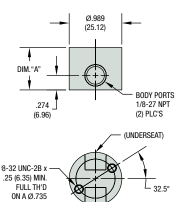
AS Series – Additional Component Details & Dimensions, cont.

4 Body Port

(2) PLC'S

Ported Bodies

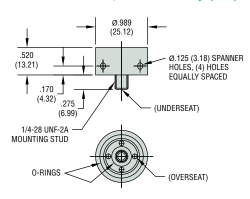
1/8" NPT Port (LC)

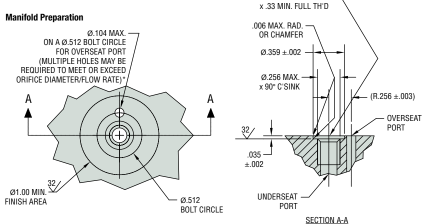


Orifice Size Range	Dim. "A"
1/32" – 3/32"	.795 (20.19)
1/8" & 5/32"	.820 (20.83)

(OVERSEAT)

Manifold Mount 1/4"-28 Stud Body (MM)





1/4-28 UNF-2B

* If the total area of overseat port is less than the orifice diameter, then the overseat is the restrictor.

2-Way N.C. OUT	IN

6 Coil Construction

