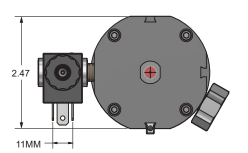


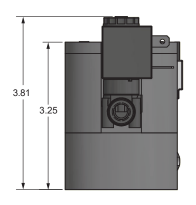
# **Series APVS08**

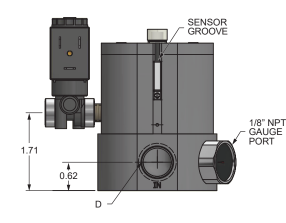
The Spartan Scientific Series APVS08 is an inert gas/spring operated, 2-Way 2-Position Normally Closed (fail safe), Normally Open or Double Acting media compatible diaphragm valve designed for control of high purity, aggressive and corrosive liquid chemical media. With a small overall footprint, and low dead volume, the Series APVS08 features CPVC bodies, and FKM, NBR, EDPM and PTFE diaphragms to control orifice size of 16mm which afford Cv ratings of 4.70 that far exceed competitive valves of this type. Pressure ratings go from 0 to 120 psi and each valve is tested to bubble tight standard ANSI FCI 70-2 Class VI. The Series APVS08 can be controlled by our proven Spartan Scientific 3-way solenoid pilot valve which enhances operation with manual override and indicator lighted connector options. The Normally Closed version features an optical position indicator showing valve open condition. The Series APVS08 is used where sampling, draining, or transferring process fluid are performed. The Normally Open version function is accomplished by use of a Normally Open solenoid pilot valve. Upon loss of power, namely pilot gas, there is an internal spring that will fail closed in the spring closed version. If this is not a preferred condition, Normally Open fail can be accomplished using a Double Acting version and a 4-way valve plumbed to open on spring return, creating a full Normally Open fail mode. An optional magnetic piston is available for end of stroke sensing when combined with the additional valve position sensor.

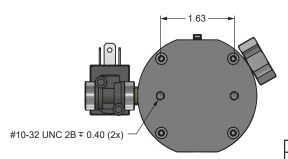
#### **Dimensional Data**

ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE NOTED

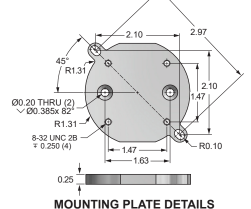












DIFFERENTIAL PRESSURE CHART								
		Normally Closed Normally Open			Double Acting			
Port Size (D) NPT	Cv / GPM @ Δ P = 20 psi	ΔP (psi)	Pilot Press. (psi)	Cylinder Bore	ΔP (psi)	Pilot Press. (psi)	Cylinder Bore	
1/4"	4 / 18	120	40-110	2.0"	120	120	2.0"	
3/8"	5 / 22	120	40-110	2.0"	120	120	2.0"	
1/2"	6.5 / 29	120	40-110	2.0"	120	120	2.0"	





## **Series APVS08**

### **Technical Data**

Function: 2-Way, 2-Position; Single Acting Fail Closed,

Normally Closed, Normally Open\* and Double Acting

(\*requires Normally Open pilot valve option)

Port Size: 1/4" NPT

3/8" NPT 1/2" NPT

Orifice Sizes / 16mm / 4.70 Cv

Flow Factor:

Pressure Range: 0 to 120 psi

Temp. Range: Fluid Max.: +60°C

Dry Range: Ambient +10° to +50°C

Media: All fluids and gases compatible with wetted materials

**Mounting:** On pipe; Mounting plate; or #10-32 x 0.40" screws (2)

(screws are not provided)

Wetted Materials: Valve Body: CPVC

Elastomers: FKM, NBR, EPDM, (PTFE Optional) Fastener: 316 Stainless Steel or (PEEK optional) (Pilot Option) Elastomers: FKM, NBR, EPDM

Pilot Data: Function: 3-Way, 2-Postion; Direct Acting; Normally Closed

Pressure Range: 40 to 110 PSI Port Size: 1/8" NPT (Pilot Valve)

Coil Data: Duty Cycle: Continuous (within specifications)

Encapsulation: Glass-Filled Nylon

Insulation: Class F

Power Rating: 6.5 Watts 8.5 VA

Voltage: 12, 24, 120 VDC 120, 220, 240 VAC 50/60 Hz Voltage Tolerance: +/- 10% Nominal

Winding: Class H

Connections: Spades: Terminals AMP 6.3x0.8 width 11mm

(Available in DIN Style "A" EN175301-803

for 3.0mm orifice or larger)

Flying Lead: PVC 22 AWG, Multi-Strand Copper Wire,

**Pilot Options** 

4 - 120 VDC

0 - No Pilot (No Coil) 2 - 12 VDC 3 - 24 VDC

7 - 120 VAC 50/60 Hz

8 - 220 VAC 50/60 Hz 9 - 240 VAC 50/60 Hz A - 12 VDC w/ Manual Override

B - 24 VDC w/ Manual Override C - 120 VDC w/ Manual Override F - 120 VAC w/ Manual Override G - 220 VAC w/ Manual Override H - 240 VAC w/ Manual Override

**Port Size**B - 1/4" NPT
C - 3/8" NPT
D - 1/2" NPT

Coil Type

A - DIN Spade

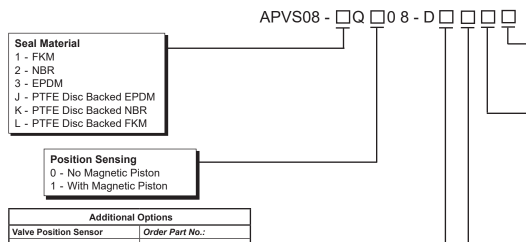
B - Flying Lead

0 - No Coil (No Pilot)

300V, 12" minimum length

Packaged Weight: 1.05 lbs. (add 0.25 lbs. for pilot)

### **How To Order**



Order Part No.:			
9E76-000-031			
9E76-000-331			
9E76-000-032			
9E76-000-332			
9E76-000-002			
9E76-000-302			
Order Part No.:			
RC08-AFM030-0120C10A			
RC08-AFM030-0150C10A			
Order Part No.:			
5J560-201-US0A			
5J560-201-US0A			
5J560-501-US0A			
5J560-501-US0A			
5J560-801-US0A			
5J560-801-US0A			
Order Part No.:			
APV08-10			

E - 2-way Single Acting N.O. (fail closed configuration)

A - 2-way Single Acting N.C. C - 2-way Double Acting

**Function** 

Order Example: APVS08-1Q108-DAB7A

FKM, With magnetic piston, 2-way N.C., 1/4" NPT, 120 VAC 50/60 Hz, DIN Spade

