

NEW! EM STUD MOUNT 2- & 3-WAY ELECTRONIC VALVES

Introducing a new and smaller Mouse valve! When space is critical, the EM Series Valve provides the best solution.

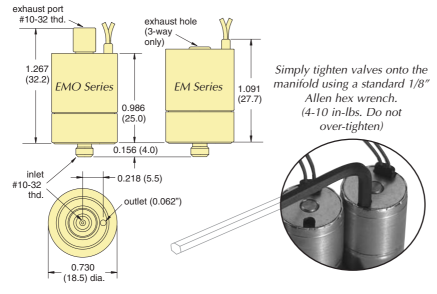
At just over an inch tall, and less than 3/4" in diameter, the EM Valve uses Clippard's special "spider" design. This reliable and proven design for long life is housed in a miniature body, and incorporates



Four valves shown on single-sided manifold

wire leads out the top, allowing body rotation for close-center mounting. In addition, the valve features higher flow; combining fast shifting speed, extremely high cycle life with the design flexibility to make this valve a "small wonder" for demanding applications.

This valve is perfect for air and/or gas control, pilot control, and any application where space is limited, but desired performance is not.



Valve Type: 2-Way & 3-Way Electronic Valves, Normally-Closed and Normally-Closed/Normally-Open

Medium: Air or Inert Gases

Ports: #10-32 Exhaust (M5 optional)

Pressure Range:

28" Hg Vacuum to 105 psig; -0.95 to 7 bar

"L" Option: 28" Hg Vacuum to 50 psig; -0.95 to 3.5 bar

"H" Option: 28" Hg Vacuum to 25 psig; -0.95 to 1.8 bar

Air Flow (Normally-Closed): 0.75 scfm @ 100 psig; 21 lpm @ 7 bar

"L" Option: 0.65 scfm @ 50 psig; 18 lpm @ 3.5 bar

"H" Option: 0.55 scfm @ 25 psig; 15 lpm @ 1.8 bar

Response Time: 10 milliseconds at nominal voltage (15 ms N-O)

Temperature Range: 32 to 180°F (0 to 82°C)

Mounting: Manifold (#10-32 stud). See Page 204.

Voltage: 12-Volt DC or 24-Volt DC (custom voltage options available)

Power Consumption: 1 Watt

Seal Material: Buna-N Standard, FKM and EPDM optional (others on request)

Operation		Туре		Voltage		Orifice		Options	
	Order Code		Order Code		Order Code		Order Code		Order Code
Normally-Closed	(blank)	2-Way	2	12-Volt DC	12	0.025"	(blank)	Buna-N Seals	(blank)
						0.040"	L	FKM Seals	V
Normally-Closed/ Normally-Open	0	3-Way	3	24-Volt DC	24			EPDM Seals	Е
						0.060″	Н	Metric Ports	M5
Example: EMO-3-12-L									
Part F M									