
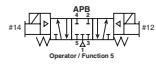


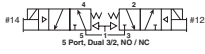




H Series Micro Valves

Symbol	Type	Cv	Operator	Part number
	4-way, 2-position	0.35	Single solenoid	HMEVX2049A
	4-way, 2-position	0.35	Double solenoid	HM2VX2049A
	4-way, 3-position, all ports blocked	0.3	Double solenoid	HM5VX2049A
	3-way, 2-position, dual valve, NC/NC	0.35	Double solenoid	HMNVX2049A
	3-way, 2-position, dual valve, NO/NO	0.35	Double solenoid	HMPVX2049A
	3-way, 2-position, dual valve, NO/NC	0.35	Double solenoid	HMQVX2049A
	Blanking plate	N/A	N/A	HMBVX00XXA
	Intermediate air supply	N/A	N/A	HMCVX00XXA

- All valves, except double solenoid 2-position, ship with multi functional overrides. Standard valve configuration is non-locking manual override. Each solenoid can be configured for locking override or no override with the included manual override caps.
- All valve options include an LED, which is built into the manifold.
- All valve options pull pilot pressure from the manifold. The manifold assembly can be configured for internal or external pilot on the end plate.

Manifold Bases

	Part numbers
Plug-in valve manifolds	
Single solenoid outputs only	Side port PSM21JAP Bottom port PSM22JAP
Double or single solenoid outputs	Side port PSM21MAP Bottom port PSM22MAP

Each manifold holds 4 H Series Micro Valves. Double address circuit boards contain outputs for 8 solenoids, and can be used with any valve. When a single solenoid valve is used, one address is not used but is still present on the manifold. Single address circuit boards contain outputs for 4 solenoids. Only single solenoid valves can be used.

 Most popular.

D
Subbase & Manual Valves
H Series Micro
Modutefx Series
H Series ISO
Fieldbus Systems
DX ISOMAX Series
Valvair II Series



For inventory, lead times, and kit lookup, visit www.pdnplu.com