

DV Electronic Valves

M-DT-3M-12



The DV Series electronic valves are precision-built utilizing Clippard's unique, patented valving principle. Designed as the next generation of the well-known and trusted original EV Series, the powerful DV Series is compact, quick and built to last. With a solid, compact design and extremely high flow rates, these valves are well-suited for many applications in a variety of different industries including medical, analytical, packaging, manufacturing and more.

2D Drawings	2D Drawings
Accessories	Installation Socket Torque Tool 30220
Coil Resistance	76
Connection	Spade Terminal
Cycle Life	750 million
Data Sheet	Data Sheet
Filtration	40 micron (recommended)
Function	3-Way Fully-Ported, Universal
Manifolds	Manifolds
Material, Body	Stainless Steel
Material, Seals	Nitrile
Material, Spring	Stainless Steel
Material, Wetted	Polyetherimide, Stainless Steel, PPS
Max PSI	100 (6.9 bar)
	701/ ' 0100 ' (71)
Max. Flow	70 l/min @ 100 psig (7 bar)
Max. Flow Medium	Compatible Fluids & Gases
Medium	Compatible Fluids & Gases
Medium Mount	Compatible Fluids & Gases Manifold
Medium Mount Number of Ports Operating Temperature	Compatible Fluids & Gases Manifold 3
Medium Mount Number of Ports Operating Temperature Range Product Line	Compatible Fluids & Gases Manifold 3 32 to 130°F (0 to 55°C) at continuous duty
Medium Mount Number of Ports Operating Temperature Range Product Line Brochure	Compatible Fluids & Gases Manifold 3 32 to 130°F (0 to 55°C) at continuous duty Spider Valves
Medium Mount Number of Ports Operating Temperature Range Product Line Brochure Response Time	Compatible Fluids & Gases Manifold 3 32 to 130°F (0 to 55°C) at continuous duty Spider Valves 20 milliseconds (nominal)
Medium Mount Number of Ports Operating Temperature Range Product Line Brochure Response Time Unit	Compatible Fluids & Gases Manifold 3 32 to 130°F (0 to 55°C) at continuous duty Spider Valves 20 milliseconds (nominal) Metric
Medium Mount Number of Ports Operating Temperature Range Product Line Brochure Response Time Unit Voltage Voltage Operating	Compatible Fluids & Gases Manifold 3 32 to 130°F (0 to 55°C) at continuous duty Spider Valves 20 milliseconds (nominal) Metric 12 VDC
Medium Mount Number of Ports Operating Temperature Range Product Line Brochure Response Time Unit Voltage Voltage Operating Range	Compatible Fluids & Gases Manifold 3 32 to 130°F (0 to 55°C) at continuous duty Spider Valves 20 milliseconds (nominal) Metric 12 VDC 95 to 125% of Rated Power







