

## **DVP Proportional Valves**

## DT-PM-20-455065-V



The DVP Series proportional solenoid valves are precision-built 2-way control valves, utilizing a unique, patented valving principle. They offer an extremely high cycle life, fast response, linear flow gain, low hysteresis, low power consumption, and flows over 60 l/min. The valve provides air or gas flow control, and varies the output flow based on the current input to the solenoid.

2D File	File
Accessories	Installation Socket Torque Tool 30220
Air Flow	45.5 l/min
Coil Resistance (72° F)	210.5 ohms
Connection	Terminal Spade, 0.110"
Cycle Life	Over 1,000,000,000 Cycles
Data Sheet	Valve Data Sheet, Driver Data Sheet (optional)
Filtration	40 micron (recommended)
Function	2-Way Normally-Closed Proportional
Input Current Range	0 to 0.095 amps
Manifolds	Manifolds
Material, Body	Stainless Steel
Material, Seals	FKM (Std.)
Material, Seat	Stainless Steel
Material, Wetted	304 Stainless Steel, PPS FKM (Std.)
Maximum Voltage Required	26 VDC
	26 VDC Air & Compatible Gases
Required	
Required Medium	Air & Compatible Gases
Required  Medium  Mount	Air & Compatible Gases  Manifold with #10-32 Male Stud
Medium  Mount  Note	Air & Compatible Gases  Manifold with #10-32 Male Stud  CE, RoHS & REACH Compliant
Required  Medium  Mount  Note  Number of Ports  Operating	Air & Compatible Gases  Manifold with #10-32 Male Stud  CE, RoHS & REACH Compliant  2
Required  Medium  Mount  Note  Number of Ports  Operating Presssure  Operating Temperature	Air & Compatible Gases  Manifold with #10-32 Male Stud  CE, RoHS & REACH Compliant  2  065
Required  Medium  Mount  Note  Number of Ports  Operating Presssure  Operating Temperature Range	Air & Compatible Gases  Manifold with #10-32 Male Stud  CE, RoHS & REACH Compliant  2  065  32 to 120°F (0 to 49°C)
Required  Medium  Mount  Note  Number of Ports  Operating Presssure  Operating Temperature Range  Port, Inlet	Air & Compatible Gases  Manifold with #10-32 Male Stud  CE, RoHS & REACH Compliant  2  065  32 to 120°F (0 to 49°C)  Manifold Stud
Required  Medium  Mount  Note  Number of Ports  Operating Presssure  Operating Temperature Range  Port, Inlet  Port, Outlet  Product Line	Air & Compatible Gases  Manifold with #10-32 Male Stud  CE, RoHS & REACH Compliant  2  065  32 to 120°F (0 to 49°C)  Manifold Stud  Manifold Outlet Hole
Required Medium Mount Note Number of Ports Operating Presssure Operating Temperature Range Port, Inlet Port, Outlet Product Line Brochure	Air & Compatible Gases  Manifold with #10-32 Male Stud  CE, RoHS & REACH Compliant  2  065  32 to 120°F (0 to 49°C)  Manifold Stud  Manifold Outlet Hole  Proportional Valves
Required  Medium  Mount  Note  Number of Ports  Operating Presssure  Operating Temperature Range  Port, Inlet  Port, Outlet  Product Line Brochure  Unit	Air & Compatible Gases  Manifold with #10-32 Male Stud  CE, RoHS & REACH Compliant  2  065  32 to 120°F (0 to 49°C)  Manifold Stud  Manifold Outlet Hole  Proportional Valves  Imperial