



EVPD Proportional Valve Driver

Installation & Operations Manual

Section 1 Wiring

Step 1: Configure Jumper 1 Based on Command

Command Type	0 to 5 VDC or 0 to 20 mA or 4 to 20 mA	0 to 10 VDC*
J1 Jumper Configuration		

* Factory Jumper setting. PWM voltage must correspond to Jumper selected voltage.

⚠ Caution: Do not exceed Command Input Range by more than 25% or permanent damage may occur to the driver.

Step 2: Configure Jumper 2 Based on Valve

EVP Valve Type	J2 Jumper Configuration	Board Output	Valve Max. Current*
0 to 5 VDC		400 mA	370 mA
0 to 10 VDC		200 mA	185 mA
0 to 20 VDC**		100 mA**	92 mA

* As per EVP specifications

** Factory Jumper setting

Step 3: Connect Valve to Valve + and Valve - Terminals (Valve is not polarity sensitive.)

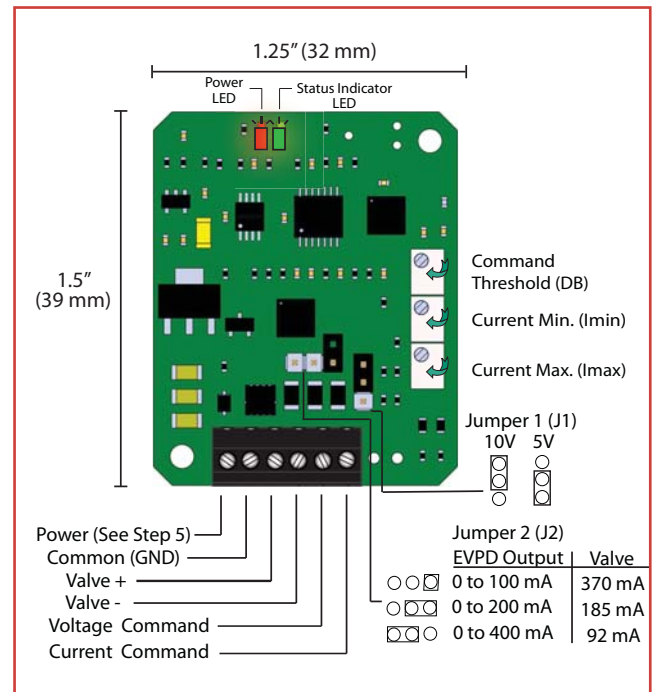


Clippard EVP Series Valve

Step 5: Connect Power to +VDC and GND Terminals. Power requirements are determined by valve voltage specification. The table below shows the recommended input voltage range for each valve type.

EVP Valve Type	Drive Supply Voltage Range		Ideal Supply Voltage
0 to 5 VDC	7 to 12 VDC		12 VDC
0 to 10 VDC	12 to 28 VDC		24 VDC
0 to 20 VDC	24 to 28 VDC		28 VDC

WARNING: Installation and operation of electronic and high pressure systems (fluids and compressed gas) involves risk including property damage and personal injury or death. Users should be properly trained or certified and take safety precautions.

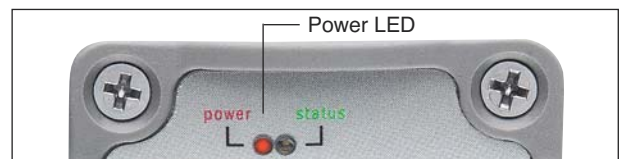


Step 4: Connect Command Source

Wiring Configuration	
Current Command Type	Voltage Command Type

Unused command input should be grounded to ensure proper operation of the driver. For PWM command, use voltage command terminal.

Upon successful powering of the board, the Power LED (red) will become lit.



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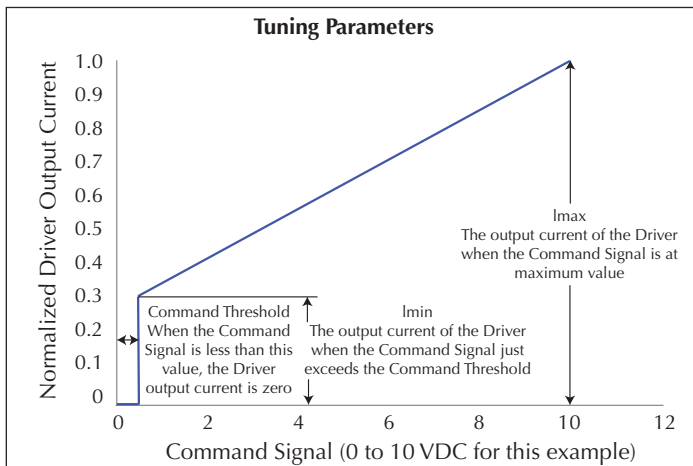
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Section 2 Tuning



Step 1: Adjusting Command Threshold

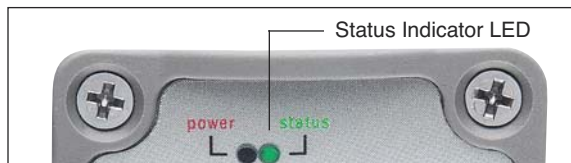
This will assure the valve remains closed until the Command Signal is greater than the Command Threshold

Step 1a: Apply a Command Signal according to the table below to the driver

Command Range	0 to 5 VDC	0 to 10 VDC	4 to 20 mA	0 to 20 mA
Min. Command Signal*	0.1 VDC	0.1 VDC	4.2 mA	0.2 mA

Step 1b: Turn DB clockwise until Status Indicator LED (green) turns Off. Then turn counter-clockwise just enough to turn the LED On

Status Indicator LED (green) will be On at first



Turn DB (RP1) clockwise until Status LED is Off



Turn DB counter-clockwise just enough to turn the Status Indicator LED (green) On



Step 2: Adjusting Opening Current

This will assure the valve opens at just above the minimum Command Signal.

Step 2a: Connect supply air to the valve

Step 2b: Apply a Command Signal according to the table below to the drive (same as **Step 1**)

Command Range	0 to 5 VDC	0 to 10 VDC	4 to 20 mA	0 to 20 mA
Min. Command Signal*	0.1 VDC	0.1 VDC	4.2 mA	0.2 mA

Step 2c: Turn Imin clockwise until valve opens

Step 2d: Turn Imin slightly counter-clockwise until valve barely closes



Current Min.



Current Min.

Step 3: Adjusting Max Current

This will assure that the maximum Command corresponds to maximum desired flow

Step 3a: Apply maximum Command Signal according to the table below to the driver

Command Range	0 to 5 VDC	0 to 10 VDC	4 to 20 mA	0 to 20 mA
Signal to Apply	5 VDC	10 VDC	20 mA	20 mA

Step 3b: Turn Imax clockwise to increase flow to desired maximum. To reduce maximum flow, turn Imax counter-clockwise to below the target flow, then clockwise to the desired maximum.

Caution: Do not exceed the maximum current of the EVP valve or permanent damage may occur to the valve.



Current Max.

* The 0.1 VDC value for the Command Threshold is a minimum value that may be increased according to the needs of the application, therefore the Command Signal values given in steps 1 and 2 are given as minimum values, not as the only possible values.

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