## **Electronic Valves**

## **Custom Product Specifications**

Please complete form and forward it directly to your Regional Sales Manager or tech@clippard.com.

Any incomplete fields are assumed to be the standard specification based upon the Clippard Base Part Number.





Date Submitted by Company \_\_\_\_\_ Engineer \_\_\_\_\_ Valve Function,\_\_\_\_\_ Operation (i.e. 2/2, 3/2, NO, NC, etc.) (direct-acting, air assist, proportional, etc.) Size Limitations \_\_\_\_\_ Mounting Style Media \_\_\_\_\_ Response Time \_\_\_\_\_ Pressure: Min. Max. Operating \_\_\_\_\_ Differental \_\_\_\_ Life Expectancy (cycles) Flow \_\_\_\_\_\_@ Pressure \_\_\_\_\_ Temperature Range \_\_\_\_\_ Allowable Wetted Body Material Leakage Requirements Is Anaerobic Sealant Permitted in Flow Path? Yes No Seal Material \_\_\_\_\_\_ Current (amps) **Voltage (VDC/VAC)** Power (watts) Duty Cycle (time on/time off) Connection (DIN, Pins, Wires, etc.) Special Connector (provide part no.) Special Cleaning Requirements Special Testing Requirements Estimated Minimum Purchase Quantity\_\_\_\_\_ Target Price Estimated Annual Quantity \_\_\_\_\_ Application New **Existing** Clippard Base Part Number Prototype Qty. \_\_\_\_\_ Prototype Due Date \_\_\_\_\_ **Description of Application Additional Information** Anticipated Product Timeline, Due Dates, Completion Time

Yes

Are you currently working with a Clippard Salesperson or Distributor?



No If so, with whom? \_\_\_\_\_