Cordis Proportional Flow Controls

Application Specifications

Please complete form and forward it directly to tech@clippard.com.

| Date | |
|---|---|
| Company | Submitted by |
| Contact | riiolie |
| Media Temperature | e-mail |
| Media | Monitor Signal |
| Command Preference | 101ting 1/0 til 1 01/0 0tilet |
| Preferred Flow Range I/min sccm scfh | Preferred Materials |
| Specific Calibration (Command Range Equals Flow Range, i.e. 0 to 10 vdc = 0 60 60 l/min | A course of Dec |
| Ambient Temperature | _ |
| Unit Type: Housed Card | Response Time Process Connections: Threaded Manifold Mount Other |
| Product Currently in Use Make & Part No. | Estimated Annual Quantity Cost Target |
| Documentation Required (if yes, please include specific docum | nentation so this can be factored into proposals and quotes) |
| Change Control Agreement Yes No | PPAP Yes No FAI Yes No |
| Other Requirements (please specify) | |
| Description of Application | Open Application Form Definitions |
| Anticipated Product Timeline, Due Dates, Completion Time | |
| | |
| Are you currently working with a Clippard Salesperson or Distril | ibutor? Yes No If so, with whom? |



Cordis Proportional Flow Controls

Application Specifications

Additional Information

