Cordis Electronic Pressure Controls

Application Specifications

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

Date Company	Submitted by
Contact	- Phone
P1/Inlet Pressure Min: Max:	
Calibrated Range Min: Max:	
Outlet Pressure State: Dynamic Static Both	Downstream Sense Req.
Forward Flow Req.	Relief Flow Req.
Media Temperature	Process Volume
Ambient Temperature	Power Failure Mode
Repeatability	Accuracy Req
Media	Response Time
Unit Type: Housed Card	Process Connections: Threaded Manifold Mount Other
Product Currently in Use	Estimated Annual Quantity
Make & Part No	
Documentation Required (if yes, please include documentation	so this can be factored into proposals and quotes)
Change Control Agreement Yes No PPA Other Requirements (please specify)	
Description of Application	Open Application Form Definitions

Yes



Are you currently working with a Clippard Salesperson or Distributor?

No If so, with whom?

Cordis Electronic Pressure Controls

Application Specifications

Additional Information

