

Cordis Electronic Pressure Controls

Application Specifications

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

Date _____	Submitted by _____
Company _____	Phone _____
Contact _____	e-mail _____
P1/Inlet Pressure Min: _____ Max: _____	Command Signal _____
Calibrated Range Min: _____ Max: _____	Monitor Signal _____
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
<i>Product Currently in Use</i>	Estimated Annual Quantity _____
Make & Part No. _____	Cost Target _____

Description of Application

[Open Application Form Definitions](#)



Additional Information

Are you currently working with a Clippard Salesperson or Distributor? Yes No If so, with whom? _____

Clippard

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