

C • I • L COMMUNICATIONS



CLIPPARD EVPD PROPORTIONAL VALVE DRIVER

Cincinnati, Ohio -- Clippard Instrument Laboratory, Inc. introduces the new EVPD Proportional Valve Driver. This new product is ideal for laboratories and OEM product development, and can be customized to fit OEM applications, including control parameters This EVPD is designed for use as a plug-and-play interface between Clippard's EVP Series Proportional Control Valves and PLC's or other controls.

The EVPD offers easy integration with existing machine controls, plus provides user adjustable parameters. With five signal inputs to choose from and three selectable valve output ranges, the EVPD is not only compact but offers tremendous flexibility with most installations.

The EVPD offers enhanced performance and response time when compared to other controls and allows the engineers to focus on system control solutions instead of simple valve control.

For complete information on the EVPD Proportional Valve Driver, request <u>Technical Data Bulletin 4.11</u> at www.clippard.com/evpd, or call 1-513-521-4261.

Clippard Instrument Laboratory, Inc. 7390 Colerain Avenue Cincinnati, OH 45239 513-521-4261 | 877-245-6247 www.clippard.com/evpd

###