Save on energy costs





High-quality AC drives pay for themselves in a hurry

Variable speed drives can improve your bottom line by reducing your application's energy consumption. An investment of as little as \$99 can start paying off immediately.

- GS1 AC drives (1/4 to 2 hp) offer simple Volts/Hertz control for general purpose applications. Built-in I/O, Modbus communications capability and programmable preset speeds increase its flexibility.
- GS2 AC drives (0.5 to 10 hp) feature built-in PID control, dynamic braking and Modbus communications.
- DuraPULSE AC drives (1 to 100 hp) add sensorless vector control, a removable keypad that stores up to four different application programs, and built-in discrete and analog I/O. Communicate via built-in Modbus or an optional Ethernet connection.

www.automationdirect.com/drives

Universal line reactors for all

Line reactors improve performance and protection of the AC drive and the motor load as well. They protect against transient overvoltage, reduce harmonics and allow the motor to run cooler. At these prices, it's low-cost insurance for your valuable equipment.

- · 0.25 to 300 hp ratings, single or three-phase, work with any manufacturer's AC drives
- · 110V, 230V, 460V, and 575V models
- Universal mounting feet with multiple mounting slots; can replace most reactors using existing mounting holes
- Use on both input and output (load) side of AC drive for maximum protection
- 10-year warranty
- CE marked, cULus listed (E197592), RoHS

www.automationdirect.com/line-reactors

www.automationdirect.com

Go online or call to get complete information, request your free catalog, or place an order.

1-800-633-0405



Line Reactors	AutomationDirect LR Series Price/Part Number		Allen-Bradley 1321 Series Price/Part Number	
2 hp, 230V, 3-phase	\$67.00 LR-22P0		\$125.00 1321-3R8-A	
5 hp, 230V, 3-phase	\$98.00 LR-25P0	8	\$188.00 1321-3R18-A	(*)
10 hp, 460V, 3-phase	\$105.00 LR-4010	8	\$193.00 1321-3R18-B	(*)



Order Today, Ships Today!



VAUTOMATION DIRECT

the #1 value in automation