Save on energy costs

with AC drives



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.

Also Available

www.automationdirect.com/drives

LR Series Line Reactors



High-Speed Class I Fuses



AC Motor



Optional Drive Related Items



www.automationdirect.com

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

1-800-633-0405



Order Today, Ships Today!*

*See our Web Site for details and restrictions.
O Copyright 2013 Automation/Direct, Cumming, GA, USA. All rights reserved.



VAUTOMATION DIRECT

the #1 value in automation