

Advanced microstepping drives and high-torque stepping motors

SureStep stepping systems provide simple and accurate open-loop control of position and speed for an extremely cost-effective price. New advanced drives can accept commands from either traditional high-speed inputs or via a 0-5V analog input. These drives also feature an internal indexer that can accomplish point-to-point moves controlled via ASCII communication.

Bi-polar stepping motors start at \$17

- Now available from 61 oz-in to 1,291 oz-in
- Multiple stack lengths in NEMA sizes 17, 23, and 34
- 200 steps per revolution, or 1.8° per full step
- · Locking connectors for easy hookup

Advanced microstepping drives start at \$199

- Software configurable
- 200 51,200 microsteps (software selectable)
- High-speed pulse input (Quadrature, cw/ccw, pulse/direction)
- Analog velocity mode (0-5V or potentiometer)
- Internal indexer (point-to-point moves via ASCII command

Standard microstepping drive also available for \$149

CHECK OUT OUR PRICES ON STEPPER SYSTEMS AutomationDirect VS. Parker

Our complete 2-axis SureStep® Stepping System* for less than two of the competition's stepping drives.

Our system includes

- One Power Supply Two Extension Cables

SureStep® NEMA 23 System Long Stack

All prices are U.S. published prices. AutomationDirect prices are from April 2009 Price List. Parker prices are from http://.buy.compumotor.com 4/1/09.

Linear Power Supplies start at \$109

- 32V @ 4A, 48V @ 5A, 48V @ 10A, 70V @ 5A
- · Onboard input and output fuses included
- Includes 5VDC logic supply for all low voltage signals

www.automationdirect.com

For complete information or to order online, visit: www.automationdirect.com/stepper-systems

1-800-633-0405



Order Today, Ships Today!*

See our Web site for details and restrictions. Copyright 2009 AutomationDirect, Cumming, GA USA. All rights reserved.

VAUTOMATION DIRECT

the #1 value in automation