ADVANCED MICRO CONTROLS INC.

AMCI Stepper Drive Saves Space, Simplifies Set-Up, and 100% Compatible

AMCI is proud to announce the release of its new <u>SD17060B stepper motor drive</u>. The SD17060B is rated at 6.3 Amps (115 VAC) and features a streamlined design, offering several installation options. Onboard LED diagnostics simplify set-up and built-in safeguards ensure trouble free operation. The SD17060B stepper motor drive is the latest addition to <u>AMCI's complete family of stepper</u> motor controls.

Terryville, CT September 19, 2007 - AMCI, a Connecticut based industrial controls company, introduces another stepper motor drive into their growing family of stepper motor control products. Titled the SD17060B, AMCI's newest stepper motor drive is rated at 6.3 Amps (115 VAC) and boasts a narrow and compact design. The stepper drive's streamlined enclosure offers optional panel or side mounting for increased thermal transfer, plus onboard LED diagnostics, simplifying set-up and troubleshooting. Standard AMCI safeguards have been incorporated into this product, including an interlock connection to prevent injury if the motor connector is removed while the driver is powered. Additional safety measures include short circuit protection - phase to phase and phase to ground - and over temperature circuitry.



The SD17060B stepper motor drive is a direct replacement for AMCI stepper drive part number SD17060, retaining the standard wiring connectors & mounting pattern. Like all AMCI control products, the SD17060B stepper motor drive was designed for 100% compatibility with the company's related stepper motor control products, ensuring optimum performance and utility. "Customers purchasing an SD17060B stepper motor drive can specify their <u>controllers</u> and <u>motors</u> from AMCI with confidence – we've designed and tested all of our PLC modules, network enabled controllers, and stepper motors for seamless integration. Or customers can leverage the performance of any AMCI stepper product to fortify their existing controls application" explained Matt Tellier, AMCI Sales Engineer.

Customers interested in the SD17060B 6.3 Amp (115 VAC) stepper motor drive, or any of AMCI's compatible stepper motor control products, are encouraged to speak with a company representative who can walk them through the specifying process.

Learn more about AMCI's SD17060B stepper motor drive more info »

For additional information on AMCI and their products or pricing, visit their web site at http://www.AMCI.com or contact them by phone during regular business hours at (860) 585-1254

Media Contact: Bob Alesio Telephone: (860) 585-1254 ext.128 Email: balesio@amci.com

###

20 GEAR DRIVE, PLYMOUTH INDUSTRIAL PARK, TERRYVILLE, CT 06786 T: (860) 585-1254 F: (860) 584-1973 <u>www.amci.com</u>