ADVANCED MICRO CONTROLS INC.

AMCI Now With Safe Torque Off (STO)

Terryville, CT – Advanced Micro Controls Inc. (AMCI), E2 products now with Safe Torque Off (STO)! Our space saving motion solutions are now available with built-in safety functionality.

Safe Torque Off (STO) is a trusted safety function of most servo manufacturers. Targeting applications where machine safety is a requirement for motion components, STO enables safer motion technology on your production floor.

AMCI's <u>SMD23E2</u>, <u>SMD24E2</u>, and <u>SMD34E2</u> now have STO as a specified option. Our drive integrated STO eliminates the need for a separate component and a safety contactor while also taking you to safety level Sil 3, per IEC 61800-5-2.

About Advanced Micro Controls Inc.

SMD23E2, SMD24E2, and SMD34E2 Founded in 1985, Advanced Micro Controls, Inc. (AMCI) is a leading U.S. based manufacturer with a global presence. AMCI industrial control products improve PLC-based automation systems with specialized position sensing and motion control technology that simplifies automation and adds reliability to manufacturing processes. AMCI designs and manufactures all of their products, enabling superior quality and innovation. The company provides 24/7 technical support staff, ready to answer questions about installation, configuration and operation of all AMCI products.

Media Contact: Hannah ZImbouski Telephone: (860) 585-1254 ext.132 Email: hzimbouski@amci.com

Advanced Micro Controls Inc. 20 Gear Drive **Plymouth Industrial Park** Terryville, CT 06786 USA Telephone: (860)-585-1254 Facsimile: (860) 584-1973 http://www.amci.com

