

AMCI Receives 2019 Control Design Readers' Choice Award

Terryville, CT – Advanced Micro Controls Inc. (AMCI) has been recognized in the Control Design 2019 Readers' Choice Awards. Industry trends and innovations have crept into the rankings, and AMCI's integrated stepper motors have been ranked among the best of the best thanks to the readers of Control Design who have chosen AMCI as a preferred Stepper Motor supplier in the Motion category.

AMCI's SMD Series integrated motors combine a high performance stepper motor with a powerful DC drive and network interface in a single, compact product design. The AMCI SMD Series motors feature built-in EtherNet/IP, Modbus-TCP, & Profinet network connectivity, embedded Ethernet switch, SynchroStep™ technology, optional integrated encoder (incremental or multi-turn absolute), IP67 rated versions, gearboxes, and compatible cord sets. All of AMCI's SMD integrated motors are programmed from



the host controller, so there is no separate software to buy or learn.

AMCI's SMD Series integrated stepper motor options include NEMA size 17, NEMA size 23, NEMA size 24, and NEMA size 34, with torque ranging from 80 oz-in (0.56 N-m) to 1,100 oz-in (7.77 N-m).

For more information, please visit: https://www.amci.com/plc-automation-products/motion-control/integrated-solutions/motor-drive-controllers/

The 2019 Control Design Readers' Choice Awards voting and selection process was completely unaided, meaning that a list of suppliers was not provided. More than 13,000 individuals who identified themselves as having buying influence or authority were invited to cast their votes. The results were aggregated from all the voters responses, and grouped into a variety of product categories. To see the full results, visit Control Design Magazine

About Advanced Micro Controls Inc.

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: Rachael Novak Telephone: (860) 585-1254 ext.132

Email: rnovak@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

###