

Control Techniques Division of Nidec Motor Corporation 7078 Shady Oak Road Eden Prairie, MN 55344-3505 USA

T: +1 952 995-8000 www.controltechniques.com

FOR IMMEDIATE RELEASE

Contact: Rob Kelly, Marketing Communications Manager +1 (952) 995-8173

Control Techniques Expands HMI Bypass Package Offering

Minneapolis, MN (January 20, 2019) – Control Techniques introduced a new HMI Bypass package in 2018 and has expanded the offering to cover all Commercial HVAC motor control ratings. These Bypass packages incorporate an intuitive HMI operator touch screen to access the HVAC H300 VFD and bypass setup options and also displays complete system status information. A setup wizard allows for easy motor nameplate data entry and selection of system operation preferences that help reduce installation times. A Hand/Off/Auto control screen gives operators a quick and easy to understand interface to system status and operating modes. On-screen help provides users with feature definitions and recommended settings. Standard Fieldbus communication includes Modbus RTU, BACnet, Metasys N2, and Ethernet. Other key features include additional I/O and process PID configuration. All bypass packages are backed up with a 2-year warranty.

About Control Techniques

Control Techniques, a Nidec Motor Corporation business, is a world leader in the design and production of electronic variable speed drives for the control of electric motors. Founded in 1973, the company has its America headquarters in Minneapolis, MN, USA and global headquarters in Newtown, Wales, UK. It has dedicated production and R&D sites globally, along with Automation Centers in 45 locations around the world. For more information, visit <u>http://www.controltechniques.us/</u>

Parent company Nidec Corporation is the world's #1 comprehensive motor manufacturer. The Nidec Group specializes and handles motor application products based on "everything that spins and moves", centering around a motor business that comprises an expansive product line from small precision to supersized motors.



CONTROL TECHNIQUES