

Control Techniques

a division of Nidec Motor Corporation 7078 Shady Oak Road Eden Prairie, MN 55344-3505 USA

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

For Immediate Release

Control Techniques, announces enhanced distribution agreement with Kaman Industrial Technologies (KIT)

Control Techniques', a global supplier of AC,DC and Servo drives is pleased to announce an enhanced distribution agreement with Kaman Industrial Technologies (KIT) to supply General Purpose AC drives in the U.S. Ted Danhauser, Vice President of Sales for Control Techniques, "We are extremely excited to have Kaman onboard representing our products in the U.S. Kaman brings a level of service and support that is going to drive growth for us both for years to come".

KIT has invested in a significant amount of Commander Series General Purpose Drive inventory to support the customers and the markets they serve. Along with highly trained drive experts and a motivated sales team, KIT has set themselves up for early success. Control Techniques is poised for significant growth, powered by the addition of new products such as the Commander series drive, which boasts an industry leading 5-year warranty along with the new high power Drive Free Standing (DFS) with industry leading lead times, 3 days or less. Combined with Kaman's large-scale footprint and focus, both companies are excited about this relationship and our future together.

ENDS

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 global headquarters in Newtown, Wales UK with the Americas headquarters in Eden Prairie, MN USA. Control Techniques has dedicated production and R&D sites globally, along with Automation Centers in 45 locations around the world.

For more information visit www.ControlTechniques.us

