

## **AMCI Resolver Transducers Engineered As Direct Replacement For Expensive Competitors**

Designed as a direct replacement for today's competing resolver transducers, AMCI releases their new HT/HTT-400 series resolver transducers in 4" diameter housing. AMCI's HT/HTT-400 series are also available with a wide selection of resolver types, suiting most electrical specifications. Short lead times come standard with this product.

Terryville, CT February 28 2008 - AMCI (Advanced Micro Controls Inc.) has released the [HT-400 single-turn series resolver transducers](#) and [HTT-400 multi-turn series resolver transducers](#). Packaged in 4" diameter anodized aluminum housing, AMCI's HT/HTT-400 series are a direct mechanical replacement for today's competing resolver transducers. These [AMCI brushless resolver transducers](#) are also available with a massive selection of resolver types, enabling customers to choose from a wide variety of electrical specifications. "AMCI's HT/HTT 400 packages are readily available, you can take it and bolt it to your machine in place of the old transducer, attach the same cable that you were using, and it is going to work. It will of course also work in new designs that were designed around the former transducer packages" explained Matt Tellier, AMCI Applications Specialist.



AMCI's new HT/HTT-400 series resolver transducers are designed to save customers time and money. Competing multi-turn resolver transducers, packaged in 4" housing with comparable specifications, carry long lead times and high costs. "The new HT/HTT-400 series resolver transducers reflect AMCI's leadership position in the market place. Our lead times are among the shortest in the industry and our pricing is very reasonable", stated Dave Johnston, AMCI Sales representative.

AMCI has been designing and manufacturing resolvers and resolver transducers for over twenty years. The company offers over 50 different types of resolvers, including [size 11 sensors](#), single-turn transducers, multi-turn transducers, and geared transducers.

### **ABOUT ADVANCED MICRO CONTROLS INC (AMCI):**

AMCI is a worldwide leader in industrial control products, including the design, manufacture and marketing of packaging and stamping press controllers, ranging from rotary sensors to [PLC modules](#) to networked automation devices. Both internationally and in the US, its NEXUS, GENESIS, DURACODER, EASYPACK and PRESSPRO brands and products provide the highest value and most reliable performance in the world.

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

###