**Heilind Asia Now Stocking TE Connectivity’s USB Type-C Receptacle**

**HONG KONG –** December 28, 2015 - Heilind Asia today announced they are now stocking TE Connectivity’s (TE) new USB Type-C receptacle. TE’s next-generation solution for current and future USB applications is designed to an industry standard, providing a slim profile small enough for handheld devices yet robust enough for industrial applications.

The USB Type-C receptacle provides one solution that delivers data up to 10 Gbps, power up to 100W and audio/video input in a single connection. The connector features a reversible mating interface and is designed to accept a plug in any direction, enabling easy, reliable mating. TE provides a distinctive electromagnetic interference (EMI) design on the back of the receptacle shell to help eliminate unwanted EMI leakage, as well as enhanced retention features for better performance in rugged environments.

Heilind supports both original equipment and contract manufacturers in all market segments of the electronics industry, stocking products from the industry’s leading manufacturers in 25 component categories, with a particular focus on interconnect and electromechanical products.

**About Heilind Electronics**Founded in 1974, Heilind Electronics, Inc. ([www.heilind.com](http://www.heilind.com/)) is one of the world's leading distributors of connectors, relays, switches, thermal management & circuit protection products, terminal blocks, wire & cable, wiring accessories and insulation & identification products.  Heilind has over 40 facilities in the United States, Canada, Mexico, Brazil, Germany, Hong Kong, Singapore and China.

Heilind Asia Pacific (www.heilindasia.com) commenced operations in Dec 2012, and now has 19 locations throughout Asia. Its industry leading service offering to customers in Asia Pacific is the result of a commitment to the belief of “Distribution As It Should Be”.

**About TE Connectivity**

TE Connectivity (NYSE: TEL) is a $12 billion global technology leader. Our connectivity  
and sensor solutions are essential in today’s increasingly connected world. We collaborate with engineers to transform their concepts into creations – redefining what’s possible using intelligent, efficient and high-performing TE products and solutions proven in harsh environments. Our 72,000 people, including over 7,000 engineers, partner with customers in close to 150 countries across a wide range of industries. We believe EVERY CONNECTION COUNTS – [www.TE.com](http://www.TE.com).

TE Connectivity, TE and EVERY CONNECTION COUNTS are trademarks.