



Hunter Cable Assembly Ltd

a specialist manufacturer and distributor of

cable assemblies, wiring looms, cable harnesses, box builds and connectors

Cable Manufacturer Tyco Electronics Changes its Name

23 03 2011

Electronic component manufacturer Tyco Electronics has announced a name change to TE Connectivity Ltd.

The change came after Tyco Electronics received shareholder approval at their Annual General Meeting, where the new name TE Connectivity Ltd was accepted.

The change is still subject to Swiss regulatory approval however, which is expected by March 25 this year. The NYSE ticker symbol is to stay the same.

“Our new name better reflects the products and solutions we bring to our customers,” commented Tom Lynch, TE Connectivity Ltd chief executive officer.

“We offer more than 500,000 products that connect and protect the flow of power and data inside millions of products that consumers and industries use every day, all around the globe.”

The company designs and manufactures electrical products for every part of industry whether its consumer electronics, energy and healthcare, automotive, aerospace or communication networks.

Recently TE Connectivity developed two new 0.3mm Flexible Printed Circuit connectors to provide more solutions to their customers' needs.

The first type is a 0.3mm pitch FPC connector with a box shaped, back-flip lock actuator and a lower contact point.

The second type is a 0.3mm pitch FPC connector with a standard sized, back-flip lock actuator, and an upper contact point.

Both are back-flip lock connectors which accommodates pick and place nozzles, and these are easy to actuate and have better printed circuit retention.

The back-flip lock with a box-shaped actuator enables the robust actuator to not only better protect the connector, but also makes it easier to operate.

Tyco Electronics Suppliers UK

Hunter Cable Assembly supplies Tyco Electronic products in the UK. The company uses TE Connectivity products in cable assemblies, box builds, subassemblies, [waterproof connectors](#), and wire harnesses.

Visit www.hcal.co.uk for more information and to discuss your requirements in more detail.