Phoenix Contact at PCB Design and Manufacture Live 2018

At this year’s PCB Design & Manufacturing Live on the 10th of May at the National Motorcycle Museum, Phoenix Contact will be showcasing the very latest in device connection technology.

This year’s highlights included the new TDPT TWIN design terminal blocks offering either push-in or screw connection in an identical package and suitable for currents up to 76 amps. The TWIN concept allows our customers to offer a choice of connection technology without changes to the PCB or enclosure.

The new LPC/LPCH tool-free level operated plug-in connector offers time saving connection technology and combined connectivity for both power and signal. The distinct level position provides reliable feedback as to the open or closed state of the connection, and defined contact force for long term stability.

In 2018 we have also expanded our electronics enclosures range with the all new ICS Industrial Case System offering a modular DIN rail solution that simplifies the integration of different connector technologies. Two PCB’s can be accommodated in one ICS enclosure allowing for maximum functionality in the smallest possible footprint in the control cabinet.

For more information on our complete portfolio of device connectors and electronics enclosures, please come and visit us at PCB Design & Manufacturing where we will be happy to discuss you requirements.