

## Electrical Equipment Solutions for the OEM Panel Builder

Tyco Electronics Energy Division is a global manufacturer of products and systems designed for the electrical power industry. Our excellent record of customer service and design flexibility is recognised by switchgear and generator set manufacturers, panel builders, project managers and contractors across industry worldwide.

We offer switchgear and protective devices to meet the demands of high energy users, including a range of low voltage MCBs, MCCBs, fuse combination switches and associated enclosures. We also design and build an extensive range of bespoke electrical distribution switchboards with busbars from 800 to 6300A, and can supply complete switchgear solutions which include transformers and HV switchgear.

From traditional analogue instrumentation to the latest digital metering techniques, we offer an extensive range of products designed for the measurement, control, indication, analysis and communication of power and energy consumption, and power quality data.

Our transient voltage surge suppression and protection devices provide an economic means of preventing damage to electrical distribution systems from mainsborne transient voltages caused by lightning strikes, or power surges derived from the switching of inductive or capacitive loads.

Identification solutions for control wiring used in panels and switchgear, include a wide range of manual push-on markers, computer printable markers, heat shrink sleeves, cable labels, self laminating, pressure sensitive and polyester labels.

Visit us at On- Site Power, Hall 11 - Stand 63

