

Switchboards & Distribution Boards



Typical design features include:-

- Low voltage : up to 680 volts :
- Conformity assessment and verification : designed and tested in accordance with BS EN 61439-2
Arc fault containment available on request to BS EN 61439 & IEC 61641 (2008-01)
- ASTA certified busbars: 100A to 6300A : withstand capabilities up to 100kA – 3sec.
- Fuse switch and MCCB switchboards
- Construction up to Form 4 Type 7: 2mm mild steel : fixed and withdrawable compartments
- Rear and front access availability : top and bottom cable entry
- Mains / generator auto changeover systems
- HC Controls Ltd. is an Approved System Builder & Licensed Partner for the EATON xENERGY range which can cater for systems up to 5000A : please make contact to discuss specification & requirements : <http://bit.ly/xEnergyPanelbuilderAssembledSwitchgear>

Designers and Manufacturers of Custom Built Control Panels