

Custom Made Distribution Boards

Since introducing our comprehensive range of IP55 and IP66 rated MCB boards in July 2014, there has been a great deal of interest in the standard product, thanks to the wide scope of the range i.e. incomers rated at 125A, 200A and 250A; Schneider pan assemblies from 4W to 18W, SP&N or TP&N; standard extras such as spreader boxes, meter chambers, rain canopies and extension boxes to house customer fit control devices.

In addition to the standard range of MCB boards, our Projects Team has been busy dealing with enquiries for non-standard MCB boards, some of which bear a close resemblance to standard boards and some do not! On this page and overleaf are images of some of the non-standard boards that we have made over the last few months. Variations include:

- MCB boards with incoming manual changeover switches
- Mini MCB boards
- MCB boards mounted in heavy duty crash frames
- Enclosures with special paint finishes and shades
- MCB boards fabricated from stainless steel
- 24W TP&N MCB boards
- MCB boards mounted within feeder pillars
- MCB boards fitted with ABB Isolators and MCB pan assemblies
- MCCB boards with Powerpact pan assemblies
- Please see more custom products on page 2.



Single phase MCB board, IP55, with incoming manual changeover switch



Mini MCB Board, IP55



IP55 MCB Board and associated switchgear mounted within a pillar



MCB Board, 24W, TP&N, IP55, with 250A incomer and Schneider pan assembly (inset plate removed)

Custom Made Distribution Boards



Stainless steel MCCB board with 400A incomer and outgoing Powerpact MCCB pan assembly



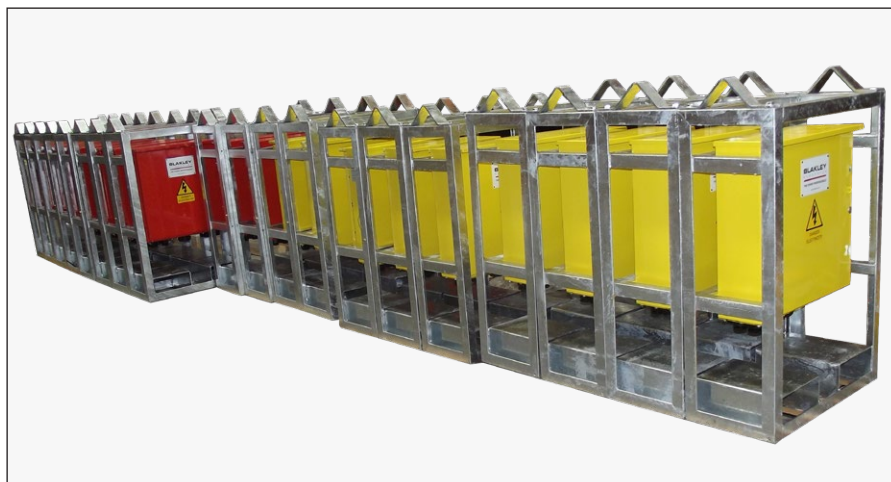
MCB board, 200A, IP55, fitted with ABB switchgear



MCB board fabricated from 316L stainless. The internal inset panel incorporates mesh sections enabling MCB terminal temperatures to be accurately checked at any time with a thermographic camera



HRC Fuse board, 32A, IP55



MCB boards, 125A, IP55, 6 way, TP&N supplied complete with MCBs and glands. Boards are colour coded with some mounted in crash frames and others with non-standard top fixing arrangement