



Panel Transformers

- Both single & three phase panel transformers, 6VA to 100kVA
 - Double wound & Auto transformers
 - A.C & D.C output transformers
 - Step-up transformers
 - Fusing to your application as required
-



Cases

- Single and three phase cases up to IP65
 - Wall and floor mounting type or free standing
 - Wide range of sizes
 - Steel, PVC or Glass Reinforced Plastic
-



Industrial Transformers

- Continuous or intermittent rated transformers
 - Wall/floor mounting or freestanding
 - Designed and built to your specifications
 - Can be equipped with a wide range of accessories
 - Single phase & Three phase available
-



Portable Tool Transformers

- A range of 110V portable tool transformers
 - Protected by an overload switch
 - BS EN 60309-2 panel sockets fitted as standard
 - 110V accessories available
-



Sitemasters

- Available in a range of sizes and configurations
 - 5kVA up to 20kVA
 - Single phase, Two phase & Three phase input options
 - All sockets MCB protected
 - Enclosures rated from IP21 to IP65
-



CEE Norm Products

- Distributors of the full range of CEE Norm industrial plugs & sockets
 - Wide range available in stock
 - Distributors of Haupa, Hensel & Cablecaddy products
 - Custom build also available
-

About Transpower

Based in Manchester, our factory has been firmly established for over 30 years. With a highly experienced workforce we specialise in standard and bespoke transformers. Working closely with our customers to establish their exact requirements, we can act quickly upon customer requests and we work closely with some of the best suppliers in the transformer industry to ensure quality as well as speed. Transpower Engineering is a wholly owned trading division of CEE Norm UK LTD, the premier

UK distributor of BS EN 60309-2 Industrial plugs, sockets and electrical distribution systems and our factory also acts as the North West's collection point of all CEE Norm UK products.

When contacting sales it would be useful to know:
Transformer size (VA, AMPS or WATTS) VOLTS in (PRIMARY) VOLTS out (SECONDARY) OPEN/ENCLOSED
Any added sockets, fuses, MCBs, etc.
