Clairtronic Ltd.

93 Whitby Road Industrial Estate, Slough, Berks, UK. SL1 3DR Telephone: +44 (0) 1753 692022 Fax: +44 (0) 1753 535096 e-mail: sales@clairtronic.com www.clairtronic.com



PORTABLE SAFETY ISOLATING TRANSFORMERS



A range of high quality safety isolating transformers of rugged construction designed to provide 110V supply for power tools, lighting etc.

These transformers may also be used for continuous load operation (see ratings table below).

- Transformers designed, constructed and tested to comply with BSEN61558, IEC61558 (formerly EN60742 and BS3535)
- 110V secondary is centre tapped to earth to minimise the risk of electric shock
- Transformers fitted with an integral re-settable thermal cut out to prevent the unit from overheating in an overload situation
- All units are fitted with a 2m mains input cable complete with a moulded nonrewirable 13A plug (NB plug not fitted to 10280 unit)
- Transformers are manufactured with BS4343 style output sockets complete with spring flap covers
- The transformers are housed in an insulated GRP enclosure
- Double wound construction complete with safety earth screen between primary and secondary windings

Clairtronic Ltd.

93 Whitby Road Industrial Estate, Slough, Berks, UK. SL1 3DR Telephone: +44 (0) 1753 692022 Fax: +44 (0) 1753 535096 e-mail: sales@clairtronic.com www.clairtronic.com





Part numbers and ratings

Clairtronic Part number	Output	Continuous Rating VA	Tool Rating VA	Output Socket
10225	110V	500	750	1 x 16A
10235	110V	750	1000	1 x 16A
10240	110V	750	1000	2 x 16A
10245	110V	1000	1500	1 x 16A
10250	110V	1000	1500	2 x 16A
10260	110V	1500	2250	2 x 16A
10270	110V	2000	3300	2 x 16A
10280	110V	3000	5000	2 x 16A, 1 x 32A