

ATLW series

Single-phase, auto wound transformer assemblies rated from 500VA to 2000VA, housed in wall mounting, sheet steel enclosures.

ATLW series transformers provide the functional means to step down 230V mains to 115NE mains. The output is not Reduced Low Voltage and ATLW series transformers should not be used to feed 110V power tools or temporary lighting on UK Construction Sites.

ATLW series transformers are usually installed in hotel rooms, offices or in homes to provide a similar supply voltage to that found in domestic premises in the USA, albeit at a frequency of 50 Hz. The transformers can incorporate Single or Twin American Standard 15A sockets or, alternatively, the output connection can be hard wired to feed remote sockets. Appropriate overcurrent is incorporated.

Ratings

500VA, 1000VA or 2000 VA continuously rated

Voltage Ratio

230 :115NE

Distribution

Via USA standard sockets or terminals to feed remote sockets. Overcurrent protection to be provided by integral MCBs or fuses and RCD protection can be incorporated if required (although an RCD feeding the transformer will trip if a line to earth fault occurs on the output).

Other ratings and distribution arrangements can be supplied, as can versions in portable enclosures (ATLP series).



Wall Mounting, 2 kVA, Twin 15A American Sockets



Portable, 2 kVA, Twin 15A American Sockets

THE POWER PROFESSIONALS

HIGHER POWER TRANS POWER SAFE POWER TEM POWER PRO POWER GREEN POWER

• SOUTH 1 Thomas Road, Optima Park, Crayford, Kent DA1 4GA Tel: 0845 074 0084 Fax: 0845 074 0085

• NORTH Unit 55, Monckton Road Ind Estate, Wakefield WF2 7AL Tel: 0845 074 0086 Fax: 0845 074 0087

www.blakley.co.uk • sales@blakley.co.uk

THE COMPANY RESERVES THE RIGHT TO CHANGE PRODUCTS WITHOUT PRIOR NOTICE.



Cert. No. 902091

TRPDS1 - 01/08