



AC TO DC - JAY ELECTROMAGNET CONVERTERS

Designed to convert standard AC JAY Electromagnets to DC Electromagnets.
(Not recommended for other manufacturers yokes or JAYs fitted with PAL attachments)



AC to DC Converter for use with 230v supply (and 230v JAY)

- Input 230v
- Enables AC Testing (4.5kg Lift) 44N
- Enables DC Testing (22.5kg Lift) 220N
- Supplied with 1m flying lead mains cable. (a specific input connector can be attached if required. Please inform our technical sales team if this option is needed)
- Output – AC Socket and DC Socket



AC to DC Converter for use with 110v supply (and 110v JAY)

- Input 110v
- Enables AC Testing (4.5kg Lift) 44N
- Enables DC Testing (22.5kg Lift) 220N
- Supplied with 1m flying lead mains cable. (a specific input connector can be attached if required. Please inform our technical sales team if this option is needed)
- Output AC - Socket and DC Socket

General

These converters change standard AC JAYs into DC electromagnets, by the choice of socket used without any modification to the JAY at all, and are enclosed in a robust, sealed steel box which includes a 1m flying lead input cable, for the customer to attach their appropriate connector.

230v 13 Amp plugs or industrial 230v and 110v plugs, can be fitted to the input cable if desired. (Please specify when ordering)

Please note:- The converters are recommended for use on standard 230v and 110v JAY models. They can not be used on JAYs fitted with PALs (Permanently attached white Lights) and are not recommended for other manufacturers equipment.

It is possible to use both outputs simultaneously.

Johnson and Allen Ltd, NeoCol Wks, Smithfield, Sheffield, S3 7AR.

Tel +44 (0)114 2738066 Fax +44 (0)114 2729842.

e-mail info@johnsonandallen.co.uk

www.johnsonandallen.co.uk