

2A Din Rail Mains Transformer

Part No: DAT03A

Use this transformer in conjunction with any of the GreenBrook hardwired doorchimes when you want to have an illuminated door push.

- Use with illuminated doorpushes or when converting a doorpush to an illuminated push.

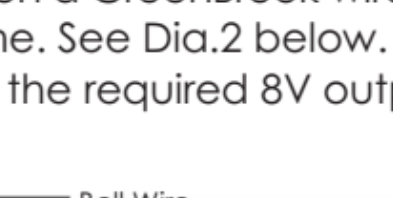
Please read the instructions fully before attempting installation.

Note: This unit should be installed by a competent person in accordance with the current IET Wiring Regulations. If in doubt consult a qualified electrician.

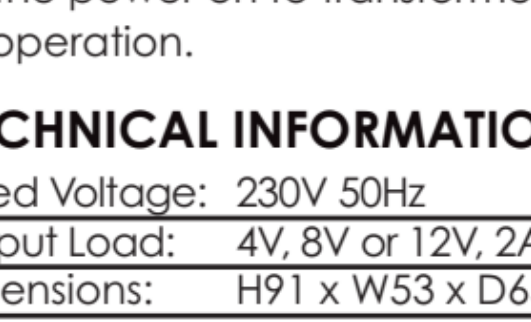
INSTALLATION

This transformer is designed to be DIN rail mounted.

1. Connect mains cable to Mains in terminals and secure cable to prevent movement. Mains in should be supplied by a 3A fuse or M.C.B. See Dia.1.



2. Connect the chime bellwire to the 8V terminals on the transformer and terminals D and C on a GreenBrook wired doorchime. See Dia.2 below. This gives the required 8V output.



3. Switch the power on to transformer and check operation.

TECHNICAL INFORMATION

Rated Voltage: 230V 50Hz

Output Load: 4V, 8V or 12V, 2A

Dimensions: H91 x W53 x D65mm

Conforms To: EN 300220-3,

EN 301489-3 &

EN 60950-1

GUARANTEE

Your GreenBrook 2A Transformer DAT03A is guaranteed for 1 year from the date of purchase. This is in addition to your statutory rights.

**PLEASE KEEP THESE INSTRUCTIONS
SAFE FOR FUTURE REFERENCE**

**GREEN
BROOK**

ELECTRICAL

WEST ROAD . HARLOW

ESSEX . CM20 2BG . UK

info@greenbrook.co.uk

www.greenbrook.co.uk

