

# **1A Din Rail Mains Transformer**

## Part No: DAT02A

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.

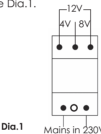
Please read the instructions fully before attempting installation.

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.

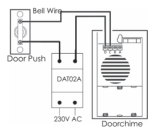
## INSTALLATION

This transformer is designed to to be DIN rail mounted

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.



Dia.2

Switch the power on to transformer and check operation.

### TECHNICAL INFORMATION

Rated Voltage:	230V 50Hz
Output Load:	4V, 8V or 12V, 1A
Dimensions:	H91 x W36 x D65mm
Conforms To:	EN 300220-3,
	EN 301489-3 &
	EN 60950-1

#### GUARANTEE

Your GreenBrook 1A Transformer DAT02A is year from the date of purchase. This is in addition to your statutory rights.

> PLEASE KEEP THESE INSTRUCTIONS SAFE FOR FUTURE REFERENCE



