

Wired Doorchimes

- Mains powered Kit & Battery Powered Chimes

- + Classic wired doorchimes - DH020A & DH021A
- + Traditional 'Ding dong' sound
- + Can be used with all GreenBrook bell pushes
- + Can be powered by transformer or batteries to operate

- + Complete wired doorchime kit
- + Traditional 'Ding dong' sound
- + Complete with built in transformer, bell push & fixings
- + Not suitable with illuminating bell pushes



Note: Please see page 2 for circuit diagram with transformers



	DH020A	DH021A	DHT01AN
Description	Galaxy Wired Doorchime	Tubular Wired Doorchime	Mains Powered Wired Doorchime Kit
Product Finish	White	White	White
Receiver	8V Transformer Operation or Battery Operation	8V Transformer Operation or Battery Operation	Complete with Integral Transformer & Bell Push
Barcode	5012739 654701	5012739 654718	5012739 654602
Battery Type	Requires 3 x C cell LR14	Requires 3 x C cell LR14	-
Decibels	78 dbA	78 dbA	78 dbA
Product Weight	400g	400g	450g
Dimensions	H170 x W112 x D52mm	H170 x W112 x D52mm	H170 x W105 x D48mm
Guarantee	1 Year	1 Year	1 Year
Conforms To	EN 62368-1	EN 62368-1	EN 62080

Wired Doorchimes DH020A & DH021A

Circuit Diagram



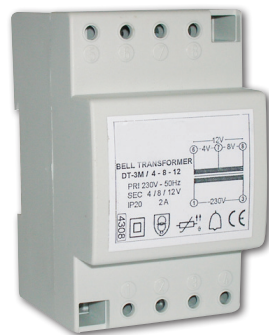
GreenBrook Bell Transformer Range



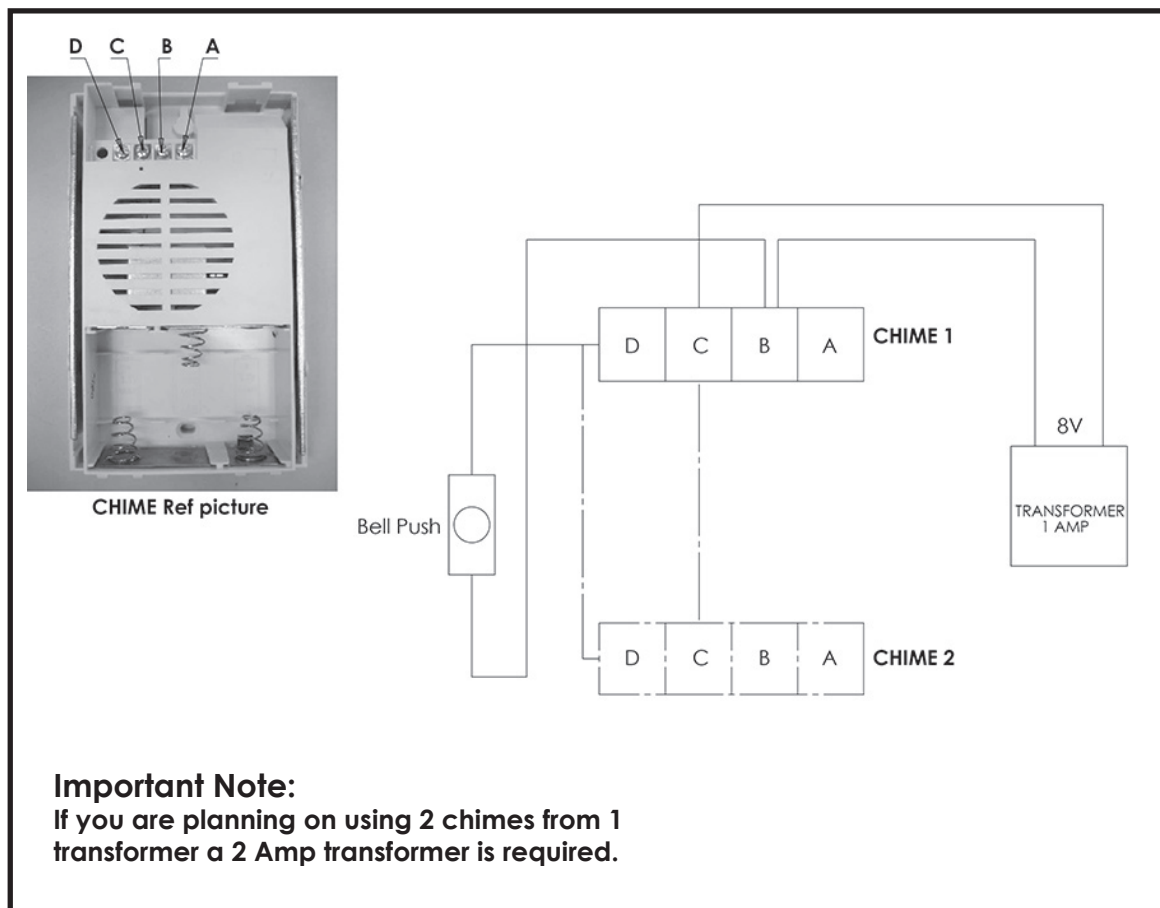
DAT01A
1A Mains Bell Transformer
4/8/12V AC



DAT02A
1A Mains Bell Transformer
DIN Rail Mounted
4/8/12V AC



DAT03A
2A Mains Transformer
DIN Rail Mounted
4/8/12V AC



Important Note:
If you are planning on using 2 chimes from 1 transformer a 2 Amp transformer is required.

Note: Off Load the transformers output voltage is 16-20 volts AC
(Only on 12V tapings)



Tel: 01279 772 772
Email: sales@greenbrook.co.uk
www.greenbrook.co.uk

