

Bell Transformers

- + DAT02A & DAT03A are Din Rail Mounted - **1Amp & 2Amp**
- + Conform to BS EN 61558-2-8



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



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



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

Note: DAT01A & DAT02A
The DAT01A & DAT02A are suitable for use with Ring & Nest systems.

The 'Off Load' for both Ring & Nest system needs to be above 16V.

Both transformers 'Off Load' are above this.

Only when using the 12V tapings.

	DAT01A	DAT02A	DAT03A
Description	1A Mains Bell Transformer Surface Mounted 4/8/12V AC	1A Mains Bell Transformer Din Rail Mounted 8/12V AC	2A Mains Bell Transformer Din Rail Mounted or Surface Mounted 4/8/12V AC
Product Finish	Grey RAL7035	Grey RAL7035	Grey RAL7035
Voltage - Full Load	230V ~primary 4/8/12V ~ 1A Secondary output	230V ~primary 8/12V ~ 1A Secondary output	230V ~primary 4/8/12V ~ 2A Secondary Output
IP Rating	IP40	IP20	IP20
Barcode	5012739 628535	5012739 626555	5012739 627026
Product Weight	293g	352g	831g
Dimensions	H80 x W56x D43mm	H90 x W36 x D63mm	H90x W54 x D63mm
Guarantee	1 Year		
Conforms To	BS EN 61558-2-8		

Wired Doorchimes DH020A & DH021A

Circuit Diagram



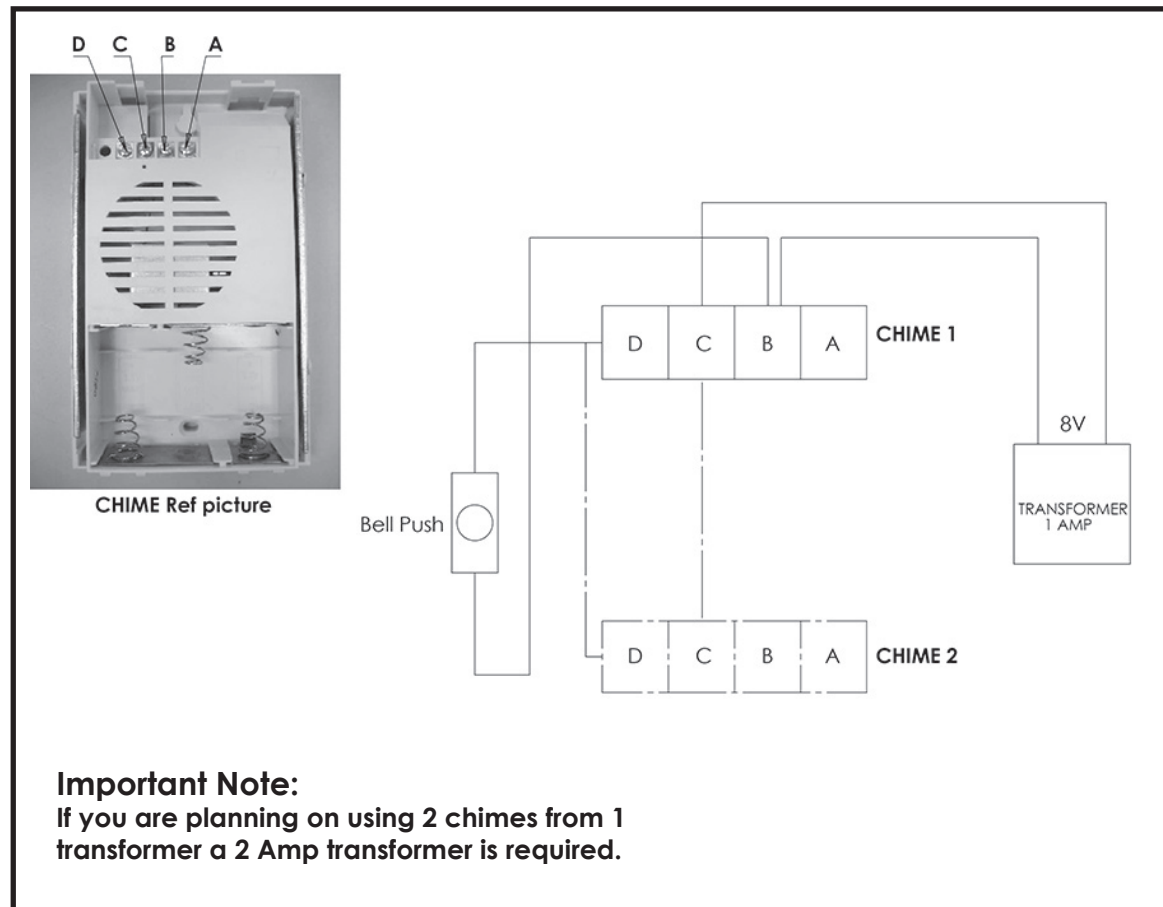
GreenBrook Bell Range



DH020A
'Galaxy'



DH021A
'Tubular'



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

