



Iss 1 10/01/12

PRODUCT DATASHEET

6VA PCB MOUNTED TRANSFORMER



Designed, manufactured and tested in accordance with **BS415**CE Marked

Dual Primaries, for 110, 220 and 240V inputs Comprehensive choice of secondary voltages Fully shrouded double section construction 4KV Isolation Primary to Secondary Suitable for Flow Soldering

Weight	0.16	Kg
Typical Regulation	25	%
Frequency	50/60	Hz
Max Ambient	25	°C
Bobbin Material	UL94-HB Class "B" 130°C	

Please see sheet 2 for part numbers.

Dagnall Electronics Ltd Tel: +44 (0)117 230 2240 sales@dagnall.co.uk www.dagnall.co.uk TRX Electronics Ltd Tel: (00356)21 663011 info@trxelectronics.com www.trxelectronics.com





Iss 1 10/01/12

Part Numbers

Part No	Primary	Secondary	Recommended Secondary Fuse
D3613	0-110 0-110-130V	4.5+4.5V	0.630AT
D3614	0-110 0-110-130V	6+6V	0.500AT
D3615	0-110 0-110-130V	9+9V	0.315AT
D3616	0-110 0-110-130V	10V	0.630AT
D3617	0-110 0-110-130V	12+12V	0.250AT
D3618	0-110 0-110-130V	15+15V	0.200AT
D3619	0-110 0-110-130V	20+20V	0.160AT
D3620	0-110 0-110-130V	24+24V	0.125AT

Please see sheets 3 for dimensions and pin outs.

Dagnall Electronics Ltd Tel: +44 (0)117 230 2240 sales@dagnall.co.uk www.dagnall.co.uk TRX Electronics Ltd Tel: (00356)21 663011 info@trxelectronics.com www.trxelectronics.com

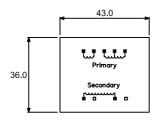


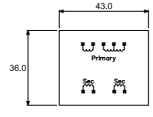


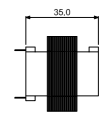
PRODUCT DATASHEET

6VA PCB MOUNTED TRANSFORMER

Outline Drawing

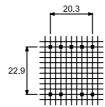






Single Secondary Version

Dual Secondary Version

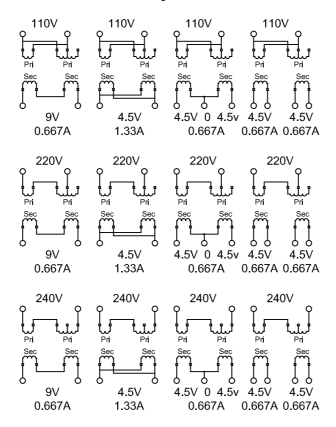


Pin Grid

PCB Pins 0.635mm sq Pin length 5.0mm Hole size 1.0mm

2.54mm (0.1") pin grid

Connection Diagrams for D3613



Dagnall Electronics Ltd Tel: +44 (0)117 230 2240 sales@dagnall.co.uk www.dagnall.co.uk TRX Electronics Ltd Tel: (00356)21 663011 info@trxelectronics.com www.trxelectronics.com