



Iss 1 10/01/12

## PRODUCT DATASHEET

#### 12VA CHASSIS MOUNTED TRANSFORMER



Designed, manufactured and tested in accordance with;

BS3535, EN60742\*, EN61558\*, EN60950

CE Marked

Single 230V or Dual 115V primaries

Comprehensive choice of secondary voltages

Flame retardant bobbins and shrouds

Fully shrouded construction

Weight	0.4	Kg	
Typical Regulation	12	%	
Frequency	50/60	Hz	
Max Ambient	25	°C	
Bobbin Material	UL94-V0 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

<sup>\*</sup> requires additional over-current / over-temperature protection.





Iss 1 10/01/12

#### **Part Numbers**

Part No	Primary	Secondary	Recommended Secondary Fuse
D3032	230V	6+6V	1AT
D3033	230V	9+9V	0.63AT
D3034	230V	12+12V	0.5AT
D3035	230V	15+15V	0.4AT
D3036	115+115V	6+6V	1AT
D3037	115+115V	9+9V	0.63AT
D3038	115+115V	12+12V	0.5AT
D3039	115+115V	15+15V	0.4AT

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

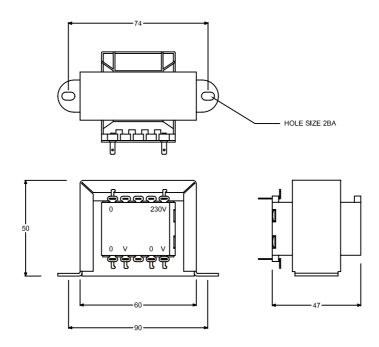




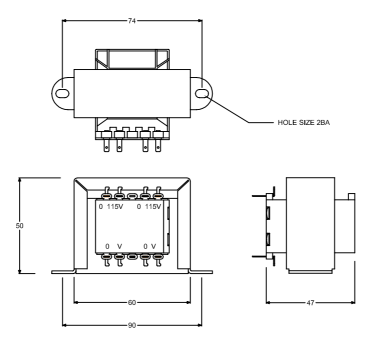
# PRODUCT DATASHEET

### 12VA CHASSIS MOUNTED TRANSFORMER

Outline Drawing 230V Version



Outline Drawing Dual 115V Version



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