



Iss 1 10/01/12

1 of 2

PRODUCT DATASHEET

2.3VA PCB MOUNTED ENCAPSULATED TRANSFORMER



Complies with EN60950 EN60742 EN61558 UL506 cUL506 & CSA 22.2

Inherently Short circuit proof

CE Marked

Single 230V Primary

Comprehensive choice of secondary voltages UL94-V0 Vacuum Encapsulated Construction

Weight	0.095	Kg	
Typical Regulation	40	%	
Frequency	50/60	Hz	
Max Ambient	40	°C	
Bobbin Material	UL94-V0 Class "B" 130		

Part No	Primary	Secondary	Reccomended Secondary Fuse
D2017	230	6+6	Not Required, Inherently Short-Circuit Proof Design.
D2018	230	8+8	
D2019	230	9+9	
D2020	230	12+12	
D2021	230	15+15	
D2022	230	24+24	

Please see sheet 2 for dimensions, pin outs and connection information.

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

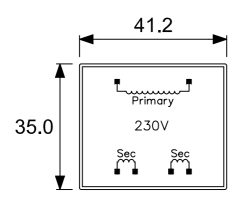


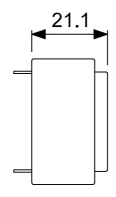


PRODUCT DATASHEET

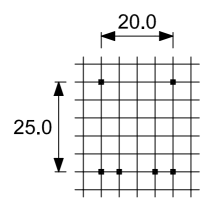
2.3VA PCB MOUNTED ENCAPSULATED TRANSFORMER

Outline Drawing





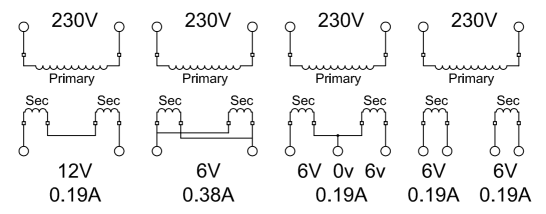
Pin Grid



PCB Pins 0.635mm Sq Pin length 3.0mm Hole size 1.0mm

5mm pin grid

Connection Diagrams for D2017



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