



Iss 1 10/01/12

PRODUCT DATASHEET

1.0VA PCB MOUNTED ENCAPSULATED TRANSFORMER



Complies with EN60950
Inherently Short circuit proof
CE Marked
Single 230V primary
Comprehensive choice of secondary voltages
UL94-V0 Vacuum Encapsulated Construction
Suitable for flow soldering

Weight	0.065	Kg
Typical Regulation	25	%
Frequency	50/60	Hz
Max Ambient	40	°C
Bobbin Material	UL94-V0 Class "B" 130	

Part Numbers

Part No	Primary	Secondary	Recommended Secondary Fuse
D3508	230	6+6	Not Required,
D3509	230	9+9	All parts are Inherently Short-Circuit Proof.
D3510	230	12+12	
D3511	230	15+15	

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

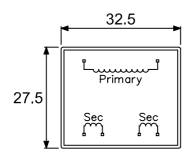


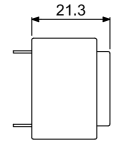


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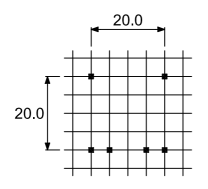
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Outline Drawing





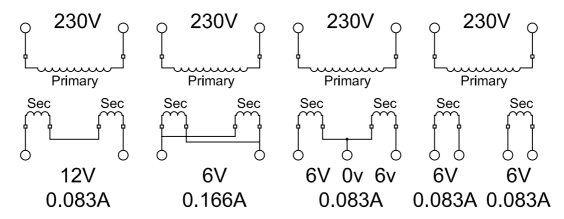
Pin Grid



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

5mm pin grid

Connection Diagrams for D3508



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