



lss 1 10/01/12

1 of 2

PRODUCT DATASHEET

6VA LOW PROFILE ENCAPSULATED TRANSFORMER



Complies with: **EN60950 UL506 cUL506 & CSA 22.2**

CE Marked

Dual 115V Primaries

Comprehensive choice of secondary voltages

5KV Isolation between primary and secondary windings.

UL94-V0 Vacuum Encapsulated Construction

Suitable for flow soldering

Identical footprint from 2VA to 9VA

Weight	0.180	Kg
Typical Regulation	24	%
Frequency	50/60	Hz
Max Ambient	40	°C
Bobbin Material	UL94-V0	"B" 130 ° C

Part No	Primary	Secondary	Reccomended Secondary Fuse
D2032	115+115	6+6	0.500AT
D2177	115+115	8+8	0.400AT
D2033	115+115	9+9	0.315AT
D2034	115+115	12+12	0.250AT
D2035	115+115	15+15	0.200AT
D2091	115+115	18+18	0.160AT
D2210	115+115	24+24	0.125AT

Please see sheet 2 for outline drawing and connection info.

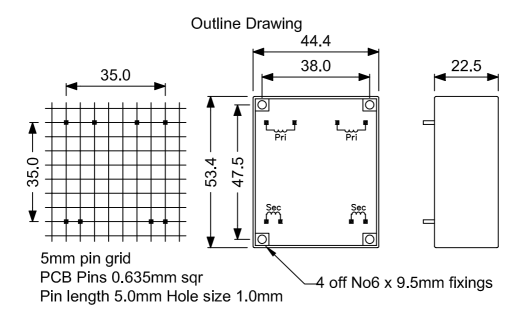
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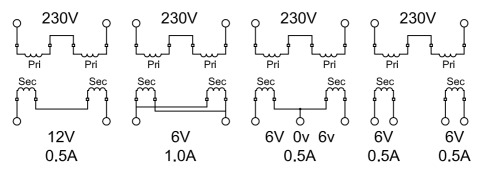


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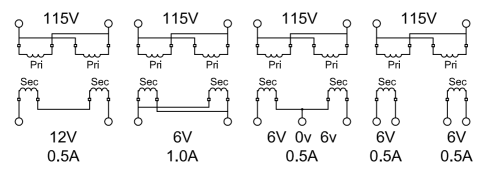
6VA LOW PROFILE



Connection Diagrams for D2032 - 230V supply



Connection Diagrams for D2032 - 115V supply



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