

PRODUCT DATASHEET

6VA CHASSIS MOUNTED TRANSFORMER



- DE Designed, Manufactured and tested in accordance with **BS3535, EN60742* , EN61558* , EN60950.**
- DE Single 230V or Dual 115V Primaries.
- DE CE Marked.
- DE Comprehensive choice of Secondary Voltages.
- DE Flame Retardant materials to **UL94-V0.**
- DE Fully shrouded double section construction.

Weight	0.18	Kg
Typical Regulation	24	%
Frequency	50/60	Hz
Max Ambient	25	°C
Bobbin Material	UL94-V0 Class "B" 130°C	

*requires additional over-current /over-temperature protection.

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

Part Numbers

Part No	Primary	Secondary	Recommended Secondary Fuse
D3024	230V	6+6V	0.5AT
D3025	230V	9+9V	0.315AT
D3026	230V	12+12V	0.25AT
D3027	230V	15+15V	0.2AT
D3028	115+115V	6+6V	0.5AT
D3029	115+115V	9+9V	0.315AT
D3030	115+115V	12+12V	0.25AT
D3031	115+115V	15+15V	0.2AT

Please see sheets 3 and 4 for dimensions, pin outs and connection information.

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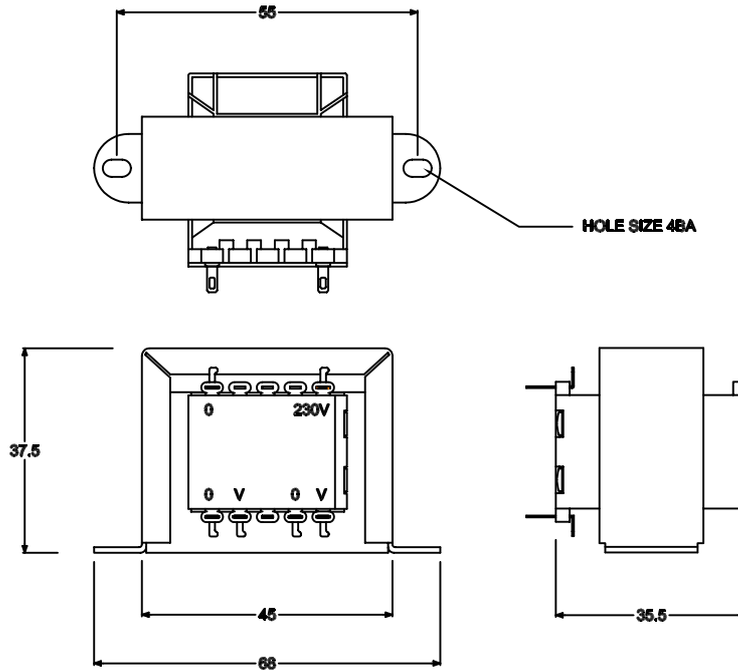
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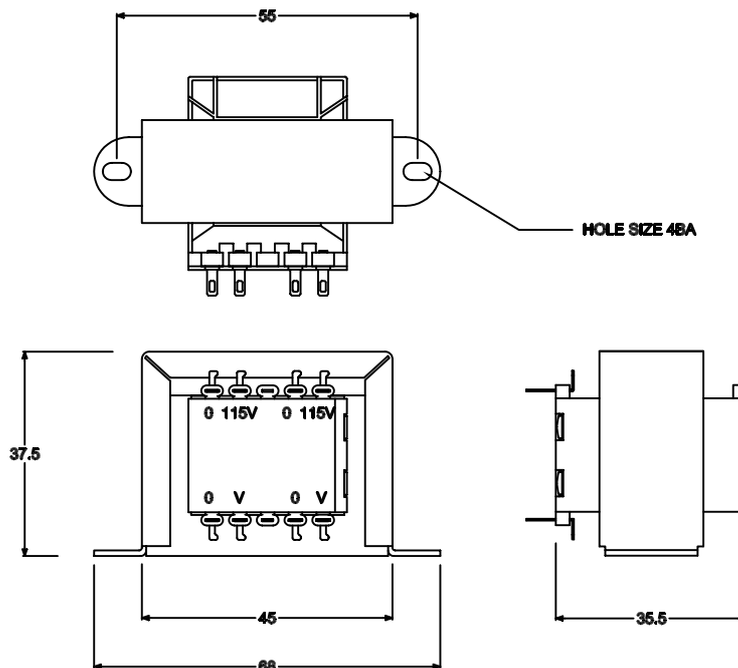
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Outline Drawing 230V Version



Outline Drawing Dual 115V Version



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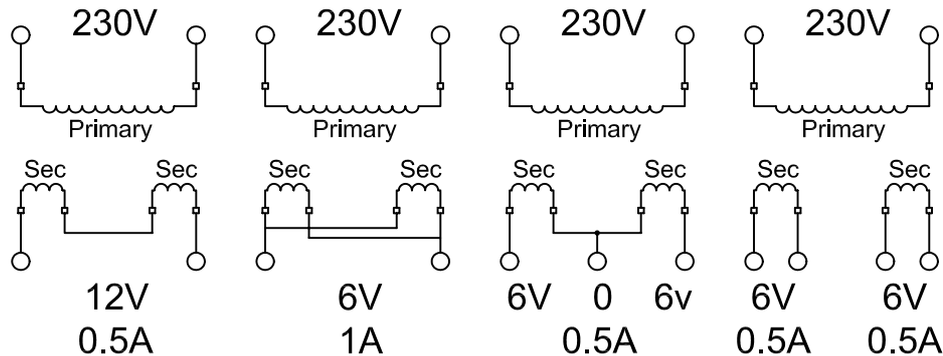
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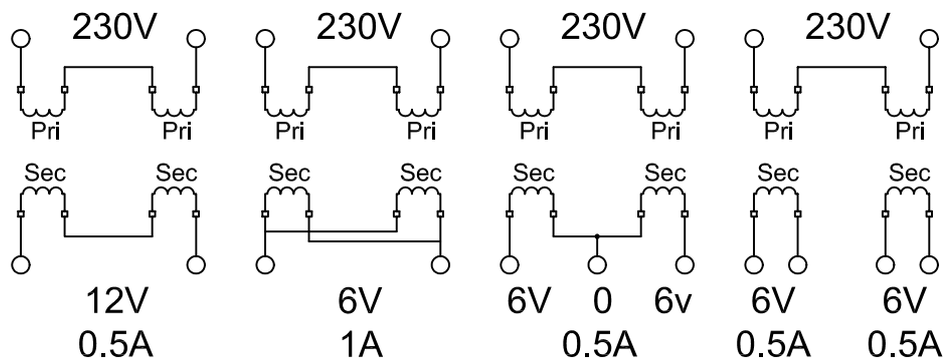
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Connection Diagrams for D3024



Connection Diagrams for D3028 - 230V supply



Connection Diagrams for D3028 - 115V supply

