Shuttleworth Road, Elms Industrial Estate, Bedford, MK41 0EP UK TEL +44(0)1234 330774/FAX +44(0)1234 330775

E-mail: sales@clairtronic.co.uk www.clairtronic.com



NEW PCB MOUNTING TRANSFORMER RANGE

"DESIGNED TO GIVE MAXIMUM POWER IN MINIMAL BOARD AREA"



Designed and manufactured according to international safety standard EN61558 the new series of Clairtronic PCB mounting transformers is the result of consultation with engineers and the solution to continual demands for reduced board space whilst maximising power transformer output.

The range consists of 5 power ratings from 1.6VA up to 11VA. The main feature is that, for powers of 4VA up to and including 7.5VA the same board footprint may be used, whereas traditionally this size has been recognised as a 3VA board layout.

This not only gives engineers the option to utilise less board space in new design, it offers the opportunity to uprate current designs to provide higher power transformers without major product change.

The range is available in a single 230V primary and a dual 115V primary version. All power ratings are available in a combination of dual secondary configurations.

LESS BOARD SPACE

MORE POWER

SAME FOOTPRINT

Also available from Clairtronic



Transformers



Approved



Chassis Mounted Transformers



Transformers



Transformers



Transformers

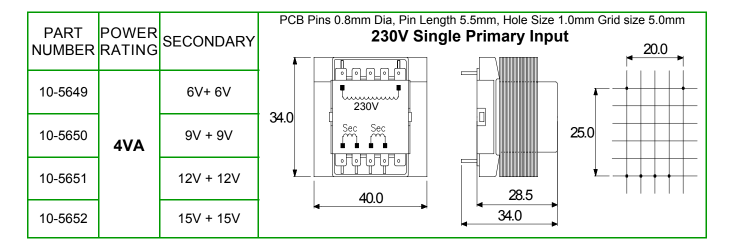
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PART	POWER	SECONDARY	PCB Pins 0.8mm Dia, Pin Length 4.5mm, Hole Size 1.0mm Grid size 5.0mm 230V Single Primary Input
NOWBER	KATING		
10-5637		6V+ 6V	
10-5638	1.6VA	9V + 9V	32.0 Sec Sec 20.0 20.0
10-5639		12V + 12V	
10-5640		15V + 15V	30.0 28.2 20.0

PART NUMBER	POWER RATING	SECONDARY	PCB Pins 0.8mm Dia, Pin Length 4.5mm, Hole Size 1.0mm Grid size 5.0mm 115V Dual Primary Input
10-5641		6V+ 6V	
10-5642	1.6VA	9V + 9V	320 115V 115V 20.0
10-5643		12V + 12V	
10-5644		15V + 15V	30.0 28.2 20.0

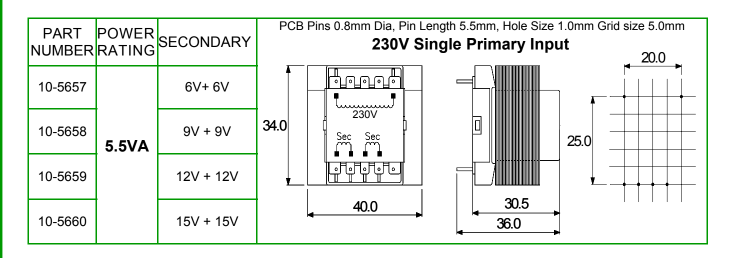


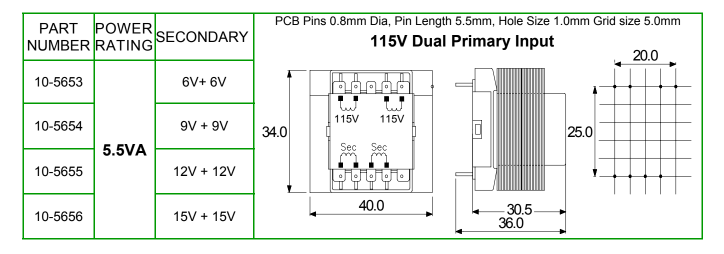
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PART NUMBER	POWER RATING	SECONDARY	PCB Pins 0.8mm Dia, Pin Length 5.5mm, Hole Size 1.0mm Grid size 5.0mm 115V Dual Primary Input
10-5645	4VA	6V+ 6V	
10-5646		9V + 9V	34.0 115V 115V 25.0
10-5647		12V + 12V	
10-5648		15V + 15V	40.0





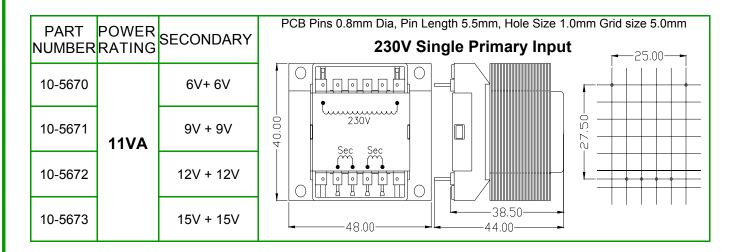
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PART NUMBER	POWER RATING	SECONDARY	PCB Pins 0.8mm Dia, Pin Length 5.5mm, Hole Size 1.0mm Grid size 5.0mm 230V Single Primary Input
10-5665	7.5VA	6V+ 6V	20.0
10-5666		9V + 9V	34.0 230V 25.0 25.0
10-5667		12V + 12V	40.0 35.5
10-5668		15V + 15V	40.0 35.5 41.0

PART NUMBER	POWER RATING	SECONDARY	PCB Pins 0.8mm Dia, Pin Length 5.5mm, Hole Size 1.0mm Grid size 5.0mm 115V Dual Primary Input 20.0
10-5661	7.5VA	6V+ 6V	
10-5662		9V + 9V	34.0 115V 115V 25.0 25.0
10-5663		12V + 12V	
10-5664		15V + 15V	40.0



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PART	POWER		PCB Pins 0.8mm Dia, Pin Length 5.5mm, Hole Size 1.0mm Grid size 5.0mm
NUMBER	RATING	SECONDARY	115V Dual Primary Input 25.00
10-5674	11VA	6V+ 6V	
10-5675		9V + 9V	Sec Sec Sec 25.7.50
10-5676		12V + 12V	
10-5677		15V + 15V	