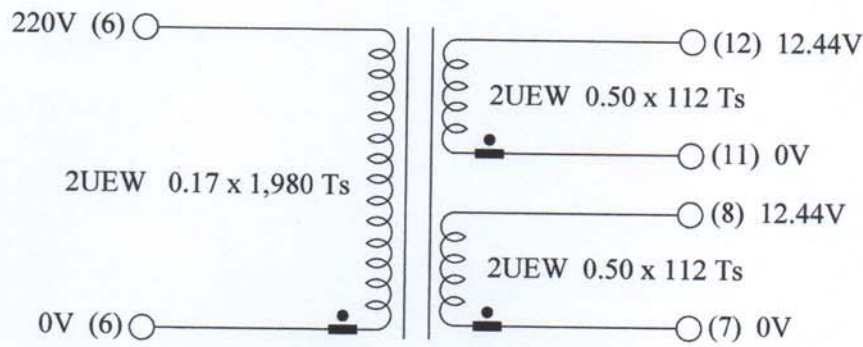
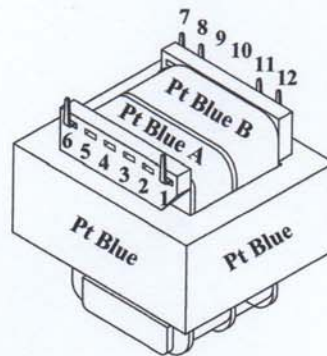
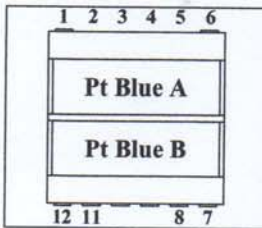
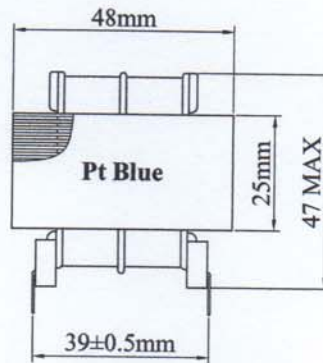
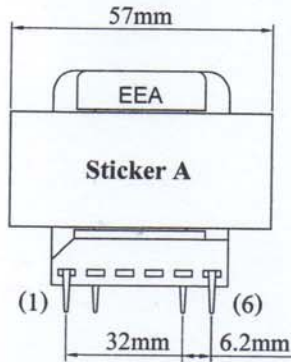


1. Schematic Diagram.



2. Configuration and Dimension.



Sticker A

EEA : 57252186
220V 50Hz
(1) (6)

Sticker B

POWER SAVER
Year, Week
0V 12V 0V 12V
(7) (8) (11) (12)

CUT PIN : 2, 3, 4, 5, 9, 10

Material		
Item	Material	Description
1	Bobbin	Nylon 57 x 25 2T 12Pin
2	Copper wire	Polyster wire (2UEW 130 DEG.C)
3	Insulation tape	0.025mm (Blue)
4	Varnish	Hi-Term BC-359
5	Lamination steel	EI-57-S14 x 0.50mm
6	Solder	60/40 Sn / Pb
7	Insulation Pb	0.18mm

Input and Output Voltage (±3%). Without load.	
Input	Pin 1 and 6 = 220V 50Hz
Output	Pin 7 and 8 = 12.44 VAC
Output	Pin 11 and 12 = 12.44 VAC
High Potential Test.	
Apply AC 1.5KV 1mA, Coil to Core and Coil to Coil, for 1Munite. and Should not be any abnormality.	
Remaks.	
Print code, date of manufactory. Stack the lamination steel EI-57 one by one.	

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www.eea-trafo.com E-mail : eea-trafo@hotmail.com

Customer : ELECTRONICS SOURCE	EEA Part No.: 57252186	Prepared by :
Customer Approval by :	Model : POWER SAVER	Approved by : <i>[Signature]</i>
Position :	Revision : 1	Date : April 18, 2018