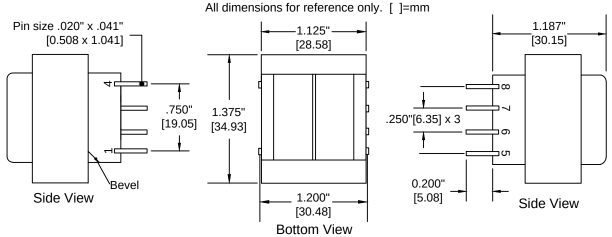
SPW-400-S Series: 2.4 VA Standard Profile PC Mount Power transformers with a single 115V primary and dual secondaries for Domestic power applications. Split bobbin construction provides excellent primary to secondary isolation.

- Dielectric Strength 2500Vrms Hipot primary secondary
- •Primary Single primary 115V, 60 Hz
- ●Dual Secondaries Series or Parallel
- •UL Recognized CLASS B (130 °C) Insulation system, UL 1446 (File E85315)
- Three flange bobbin design, no electrostatic shield required
- •100% Final Tested Every transformer is tested on automated panels for induced voltage (shorted turns), exciting current, open circuit voltage (turns ratio), polarity (phasing) and dielectric strength
- •Immersed in 100% solids epoxy resin to withstand most aqueous and solvent cleaning systems
- Other primary and secondary voltages may be custom designed to your specifications
- Anchor, insulating and crossover tapes. Two distinct, separate windings for each primary and secondary assure excellent Hipot capability between these windings



SECONDARY WINDINGS ARE DESIGNED TO BE USED AS ONE SECONDARY WINDING WITH EITHER PARALLEL OR SERIES CONNECTIONS ONLY!

Single Primary (-S) SCHE	MATIC		
INPUT VOLTAGE 1 - 4 ; 115V, 60Hz	SEC 5		
SECONDARY PARALLEL CONNECTIONS: 1 PRI.	6		
SECONDARY SERIES CONNECTIONS: 4————3 TIE 6-7; OUTPUT 5-8	SEC 8		
Nata Dina 0.00 amittad			

Note: Pins 2 & 3 omitted *Dots indicate like polarity

RMS RATING WITH SECONDARIES CONNECTED IN:

Part Number	VA	Series	Parallel
SPW-400-S	2.4	10Vct@250mA	5V@500mA
SPW-401-S	2.4	12.6Vct@200mA	6.3V@400mA
SPW-402-S	2.4	16Vct@150mA	8V@300mA
SPW-403-S	2.4	20Vct@120mA	10V@240mA
SPW-404-S	2.4	24Vct@100mA	12V@200mA
SPW-405-S	2.4	28Vct@85mA	14V@170mA
SPW-406-S	2.4	36Vct@65mA	18V@130mA
SPW-407-S	2.4	48Vct@50mA	24V@100mA
SPW-408-S	2.4	56Vct@45mA	28V@90mA
SPW-409-S	2.4	120Vct@20mA	60V@40mA
			·

SPW-400-S Series

Notes

Agency Approvals:

UL:

- -1446 (File E85315)
- -506 / 5085-2 General Purpose (File E96326)

CSA-C22.2 No. 66.1-06, 66.2-06 General Purpose (File 063944)

FUSING THE TRANSFORMER TO MEET SAFETY AGENCY REQUIREMENTS IS THE RESPONSIBILITY OF THE CUSTOMER.

-2	Update CSA approval	8-7-15
-1	Elec. Text	3-16-15
_		$\overline{}$



PREM PART SPW-400-S DOMESTIC SERIES

Approved: R. RANDOW
Scale: None

Date: 04/09/2013