SPW-350-D Series: 1.1 VA Standard Profile PC Mount Power transformers with dual 115/230V primaries and dual secondaries for Domestic power applications. Split bobbin construction provides excellent primary to secondary isolation.

SPW-350-D Series

Notes

Agency Approvals:

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

Purpose (File E96326)

CSA-C22.2 No. 66.1-06,

(File 063944)

66.2-06 General Purpose

UL:

- Dielectric Strength 2500Vrms Hipot primary secondary
- •Dual Primaries (must be used either Series or Parallel connected as one winding), 115/230V, 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

