SPW-400-D Series secondaries for Domestic power applications. Split bobbin construction provides excellent primary to secondary isolation. Dielectric Strength - 2500Vrms Hipot primary - secondary Notes •Dual Primaries (must be used either Series or Parallel connected as one winding), 115/230V, 60 Hz Agency Approvals: Dual Secondaries - Series or Parallel •UL Recognized CLASS B (130 °C) Insulation system, UL 1446 (File E85315) UL: Three flange bobbin design, no electrostatic shield required -1446 (File E85315) 100% Final Tested - Every transformer is tested on automated panels for induced voltage (shorted turns), -506 / 5085-2 General exciting current, open circuit voltage (turns ratio), polarity (phasing) and dielectric strength Purpose (File E96326) 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 CSA-C22.2 No. 66.1-06, Anchor, insulating and crossover tapes. Two distinct, separate windings for each primary and secondary assure 66.2-06 General Purpose excellent Hipot capability between these windings (File 063944) Also available: Prem's internationally approved SPW-3400 Series which is pin-for-pin compatible with the SPW-400-D Series FUSING THE TRANSFORMER All dimensions for reference only. []=mm TO MEET SAFETY AGENCY REQUIREMENTS IS THE 1.187" Pin size .020" x .041" 1.125" **RESPONSIBILITY OF THE** [30.15] [0.508 x 1.041] [28.58] CUSTOMER. 4 0 ω .250"[6.35] x 6 1.375" [34.93] റ сл 0.200" Bevel 1.200" [5.08] Side View Side View [30.48] Bottom View -2 Correct Dwg. date 10-13-15 -1 Update CSA approv 8-7-15 **RMS RATING WITH SECONDARIES** CONNECTED IN: PRIMARY AND SECONDARY WINDINGS ARE DESIGNED TO Part Number VA Series Parallel BE EACH USED AS ONE WINDING WITH EITHER PARALLEL MAGNETICS INCORPORATED SPW-400-D 2.4 10Vct@250mA 5V@500mA 3521 N. CHAPEL HILL RD. OR SERIES CONNECTIONS ONLY! 12.6Vct@200mA 6.3V@400mA JOHNSBURG, IL 60051 SPW-401-D 2.4 Dual Primary (-D) SCHEMATIC SPW-402-D 2.4 16Vct@150mA 8V@300mA 10V@240mA SPW-403-D 2.4 20Vct@120mA INPUT VOLTAGE 1 - 4 (Tie 2-3) 230V, 60Hz PREM PART SPW-400-D INPUT VOLTAGE 1 - 4 (Tie 1-3, 2-4) 115V, 60Hz PRI. 12V@200mA SEC 2.4 24Vct@100mA SPW-404-D DOMESTIC SERIES SPW-405-D 2.4 28Vct@85mA 14V@170mA SECONDARY PARALLEL CONNECTIONS: 18V@130mA SPW-406-D 2.4 36Vct@65mA TIE 5-7, 6-8; OUTPUT 5-8 24V@100mA 48Vct@50mA SPW-407-D 2.4 PRI. SEC Approved: R. RANDOW SECONDARY SERIES CONNECTIONS: 56Vct@45mA 28V@90mA SPW-408-D 2.4 Scale: None TIE 6-7; OUTPUT 5-8 SPW-409-D 2.4 120Vct@20mA 60V@40mA Date: 03/18/2015 Dots indicate like polarity

SPW-400-D Series : 2.4 VA Standard Profile PC Mount Power transformers with dual 115/230V primaries and dual