REV. Status A. Electrical specification (@ 25°C) 1. Power rating; 500mW MODEL NUMBER REVISION 2. Dielectric strength; 07/20/92 TS 500VAC 1 minute REVISION A 3. Insulation resistance; CHG'D FORMAT 10,000MΩ MIN @ 500VDC 03/09/00 TS 4. Turns ratio; REVISION B  $(1-2):(3-4)=1:1.30 \pm 5\%$ FLIPPED RADII 5. Primary open circuit inductance; & CLARIFIED  $500\mu H$  MIN @ 1KHz, 40mV (1-2) MARKING 6. Primary ET-constant 06/24/05 YS  $8.5V-\mu s$  MIN REVISION C 7. Rise time; RoHS COMPLIANT 5.6ns MAX 11/03/05 MP 8. Interwinding capacitance between Primary and Secondary; 32.0pF MAX @ 100KHz 9. Primary leakage inductance with shorted Secondary; Date code 0.7μH MAX @ 100KHz 10. DC Resistance;  $(1-2) 1.35 \Omega MAX$ Primary Secondary (3-4) 1.35 $\Omega$  MAX B. Marking; G516, TAM, date code and country of origin G516 TAM C. Schematic diagram <u>PRI</u> 10-PIN 1 Designation **SEC** 04 "TAM" and country of origin (molded) G516 TAM 6.35(0.25) MAX ø 0.5 (0.02) -(Solderable 24 AWG)  $9.5 \pm 2.5(0.374 \pm 0.100)$ Country of Origin  $2.54 \pm 0.25(0.10 \pm 0.01)$ 8.9(0.35) MAX MAT  $2.54 \pm 0.25(0.10 \pm 0.01)$  $10.2 \pm 0.5(0.40 \pm 0.02)$ PREPARED BY: - 12.7(0.50) MAX K. BRENNAN **ENGINEER:** MODEL SPECIFICATION DRAWING CONTROL NO. MODEL DESCRIPTION REV **PULSE** 

**TRANSFORMER** 

1040 SOUTH ANDREASEN DRIVE, #100 ESCONDIDO, CA. 92029 (951) 699-1270 FAX 7607400536

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G516

SH: 1 OF

DIM: mm[In] SCL: 2/1

Y. SEKIGUCHI

M. PITCHAI

T. CLEM

APPROVED:

SAFETY ENGINEER

P-A1-10724