REV. Status A. Electrical specification (@ 25°C) 1. Power rating; REVISION · 04/15/92 TS 500 mW 2. Dielectric strength; REVISION A 500 VDC 1 minute FLIPPED RADII 3. Insulation resistance; & CLARIFIED **MARKING** 10,000 MΩ MIN @ 500 VDC 06/24/05 YS 4. Turns ratio; $(1-2):(3-4):(5-6)=1:1:1\pm5\%$ REVISION B 5. Primary open circuit inductance; RoHS COMPLIANT 4500 μ H MIN @ 1 KHz, 100 mV (1-2) 11/03/05 MP 6. Primary ET-constant REVISION C $25.0V - \mu s$ MIN NOTE 5: 4500μH 7. Rise time; WAS 5000μH 10.5 ns MAX 05/16/07 MP 8. Interwinding capacitance between primary and secondary; 60.0 PF MAX @ 100 KHz Date code 9. Primary leakage inductance with shorted secondary; $1.3 \mu \text{H}$ MAX @ 100 KHz10. DC Resistance; Primary $(1-2) \ 3.9 \ \Omega$ MAX Secondary (3-4) 3.9 Ω MAX Tertiary $(5-6) \ 3.9 \ \Omega \ MAX$ G500 TAM B. Marking; G500, TAM, date code and country of origin C. Schematic diagram PIN 1 Designation <u>PRI</u> 10 "TAM" and country of origin (molded) <u>SEC</u> 04 **TERT** ⊙6 D. Mechanical Specification G500 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**

M. PITCHAI P-A1-10627 C TRANSFORMER

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