

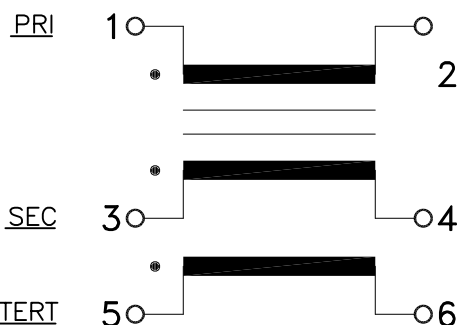
A. Electrical specification (@ 25°C)

1. Power rating;
500 mW
2. Dielectric strength;
500 VDC 1 minute
3. Insulation resistance;
10,000 MΩ MIN @ 500 VDC
4. Turns ratio;
(1-2) : (3-4) : (5-6) = 1 : 1 : 1 ±5%
5. Primary open circuit inductance;
500 μH MIN @ 1 KHz, 40 mV (1-2)
6. Primary ET-constant
8.5V- μs MIN
7. Rise time;
5.3 ns MAX
8. Interwinding capacitance between primary and secondary;
32.0 PF MAX @ 100 KHz
9. Primary leakage inductance with shorted secondary;
0.4 μH MAX @ 100 KHz
10. DC Resistance;
Primary (1-2) 1.3 Ω MAX
Secondary (3-4) 1.3 Ω MAX
Tertiary (5-6) 1.3 Ω MAX

B. Marking;

G502, TAM, date code and country of origin

C. Schematic diagram

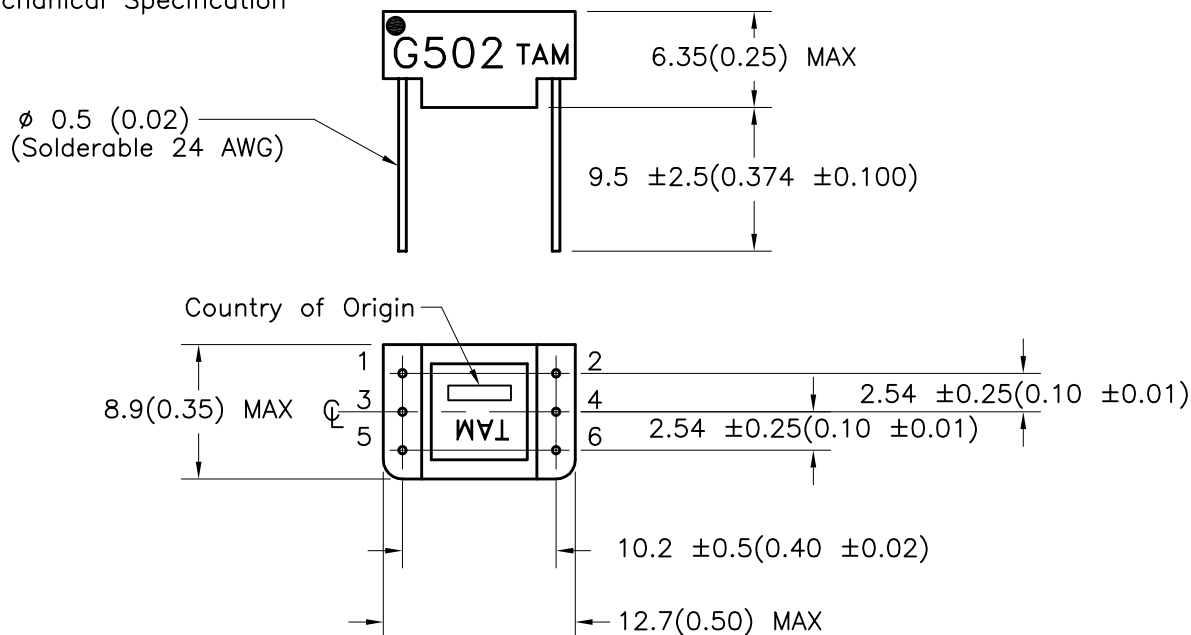


PIN 1 Designation

"TAM" and country of origin (molded)



D. Mechanical Specification



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QUALITY CONTROL:

T. CLEM

APPROVED:

Y. SEKIGUCHI

DWG CONTROL NO.
P-A1-10628
ACAD\G-SER\A1106281.DWG

REV
C

PULSE
TRANSFORMER

TAMURA CORPORATION OF AMERICA
43352 BUSINESS PARK DRIVE, TEMECULA, CA. 92590-6624
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G502

MODEL SPECIFICATION

DIM: mm(In) SCL: 2/1 SH: 1 OF 1

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MODEL NUMBER

G502