REV. Status

ISSUE 1 10/30/95 TS

1. Rated Voltage; 250 V AC 50/60 Hz

2. Rated Current; 5A AC

3. Common Mode Inductance (@ 1 KHz); 2 mH MIN

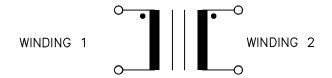
4. DC Resistance; (each winding)  $0.04 \Omega$  MAX

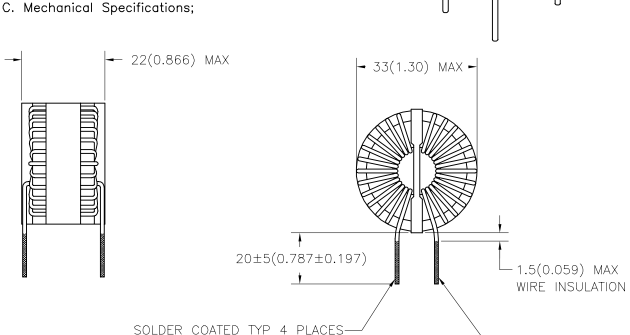
6. Insulation Resistance; 100 M $\Omega$  MIN at 500 VDC Winding to Winding, Winding to Core

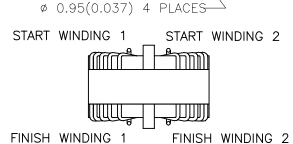
7. HiPot test; AC 2.0 KV 1 minute Winding to Winding, Winding to Core

Country of origin-

B. Schematic Diagram;







PREPARED BY:

<u>Brennan</u> ENGINEER: DWG CONTROL NO. REV P-A4-11439 ACAD\MISCX\A4114391.DWG T Shiozawa QUALITY CONTROL:

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COIL COMMON MODE

CMT-03502

MODEL SPECIFICATION

TAMURA CORPORATION OF AMERICA 43352 BUSINESS PARK DRIVE, TEMECULA, (909) 699-1270 FAX 9096

DIM: mm(In) SCL: 1/1

V. Casev

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