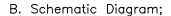
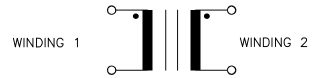
REV. Status

ISSUE 1
4/20/93 TS

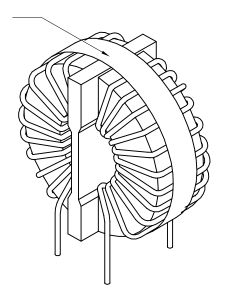
- A. Electrical Specifications (@25°C)
 - 1. Rated Voltage; 250 V AC 50/60 Hz
 - 2. Rated Current; 8A AC
 - 3. Common Mode Inductance (@ 1 KHz); 1 mH MIN
 - 4. DC Resistance; (each winding) 0.02 Ω MAX
 - 6. Insulation Resistance; 100 M $\dot{\Omega}$ MIN at 500 VDC Winding to Winding, Winding to Core
 - 7. HiPot test; AC 2.0 KV 1 minute Winding to Winding, Winding to Core

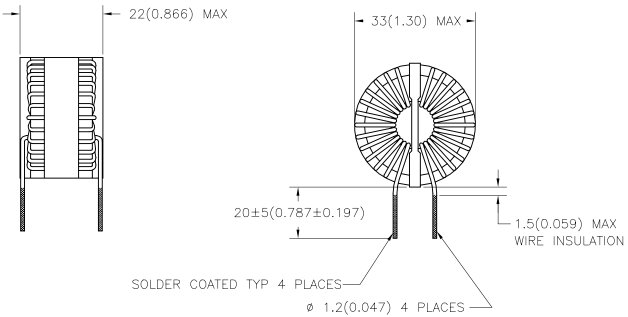
TAMURA, CMT-03801, date code and country of origin

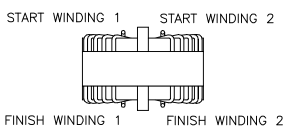




C. Mechanical Specifications;







PREPARED BY:

K. Brennan ENGINEER:

DWG CONTROL NO. REV P-A4-10836 acad\miscx\a4108361.dwg A

COIL COMMON MODE

CMT-03801
MODEL SPECIFICATION

T Shiozawa ACAD\
QUALITY CONTROL: CONTEN

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V. Casey APPROVED:

V. Casey

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