#### SPECIFICATION SHEET

PART NO

45061940

REV A

### **SPECIFICATIONS:**

INDUCTANCE: (1-6) @ 10KHz, 0.1V > 700µHy

LEAKAGE INDUCTANCE: (1-6) @ 100KHz, (2-5) & (3-4) SHORTED < 0.3µHy

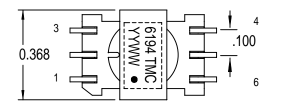
INTERWINDING CAPACITANCE: (1-6) TO (3-4) & (2-5) @ 100KHz < 25pf

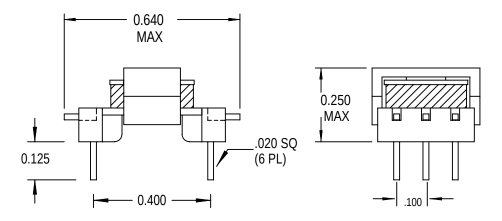
TURNS RATIO:  $(1-6):(2-5):(3-4) = 1:1:1 \pm 5\%$ 

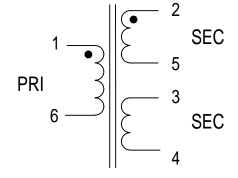
DCR: (1-6) = 0.5O NOM (3-4) = 0.5O NOM (2-5) = 0.5O NOM

HIPOT: 1500 VDC

THIS TRANFORMER DESIGNED TO OPERATE CRYSTAL SEMICONDUCTOR'S CS61574.







All statements and technical information contained herein are believed to be accurate, but the accuracy and completeness thereof is not guaranteed. All trademarks and trade names are the property of their respective holders. © 1999 Tracy Minntronix Corporation

### TRACY MINNTRONIX

1045 CRAIG AVE. TRACY, MN 56175

TMC CATALOG

# 1 OF 1

TEMP CLASS 130 °C

## TOLERANCES UNLESS OTHERWISE NOTED

2 PLACES 3 PLACES ANGLE ±.03 ±010 ±1°