Tyco / Electronics **Raychem Circuit Protection** 308 Constitution Drive Menlo Park, CA 94025-1164 Phone: 800-227-4856 FAX 800-227-4866

PolySwitch® PTC Devices

Overcurrent Protection Device

PRODUCT: TSM600-250

DOCUMENT: SCD 24938 PCN: 244012 REV LETTER: B REV DATE: APRIL 16, 2002 PAGE NO.: 1 OF 1

Specification Status: RELEASED Max Electrical Rating at 20°C Operating Voltage: 250V_{DC} Fault Voltage: 600V_{RMS} Interrupt Current: 3A_{RMS} Lead Material: Tin plated brass 63 Configuration: Two PPTC devices per TSM600 part Case Material: Nylon Resin (UL94 V-0) 1000V dielectric rating Marking: Raychem Logo TSM600 ____ Part Identification □□□□ — Lot Identification Terminal Description: - D T4 = Tip OutT1 = Tip InR2 = Ring In R3 = Ring Out **TABLE I. DIMENSIONS:** B С D F F G MIN MIN MAX MIN MAX MIN MAX MIN MAX MIN MAX MAX MIN MAX 17.0 17.6 11.2 11.7 10.4 11.2 4.8 2.5 2.8 0.6 2.0 3.1 mm: 5.2 1.0 (0.410) (0.671)(0.691)(0.440)(0.460)(0.440)(0.187)(0.203)(0.099)(0.111)(0.022)(0.038)(0.080)(0.122)in: TABLE II. PERFORMANCE RATINGS @ 20°C (unless otherwise noted): TIME TO TRIP OPERATING Tripped state IHOLD (mA) **RESISTANCE** (Ω)** Power @ 3 A @ 20° C TEMPERATURE (°C) (Seconds) Dissipation @ 250V R MIN R TYP TYP MAX MIN MAX (Watts) TYPICAL 20°C 60°C R1 MAX* 250 140 1.0 3.5 7.0 0.8 6 -40 85 2 Maximum device resistance, measured 1-hour post reflow or post trip. ** Resistance per PPTC device. Additional Ratings @ 20°C **Resistance Matched:** 0.5 Ohm measured 24 hours after Storage Temperature: -40° to 85° C reflow installation 0.5 Ohm, 59 dB @ 4 kHz minimum*** Per IPC/JEDEC J-STD-020A Line Balance: Storage Humidity: Level 2a ***Tested in accordance with IEEE 455 with a device having a series longitudinal balance value of at least 60dB Agency Recognition: UL, CSA Reference Documents: PS300 Precedence: This specification takes precedence over documents referenced herein. Effectivity: Reference documents shall be the issue in effect on the date of invitation for bid.