

# **PolySwitch**® PTC Devices

**Overcurrent Protection Device** 

### PRODUCT: nanoSMDC150F

DOCUMENT: SCD25260 REV LETTER: K **REV DATE: JULY 26, 2016** PAGE NO.: 1 OF 2

#### **Specification Status: Released Maximum Electrical Rating** Voltage: 6.0Vpc Short Circuit Current: 100A С - B Notes: 1. All terminations are tin plated. 2. Drawing not to scale Marking: А D < 15 E PART IDENTIFICATION MANUFACTURER'S MARK **TABLE I. DIMENSIONS:** B D Е MIN MAX MIN MAX MIN MAX MIN MAX MIN 3.00 3.40 0.55 0.89 1.37 1.80 0.25 0.75 0.076 mm: (0.134) (0.022) (0.035) (0.054) (0.071) (0.010)(0.118) (0.030) (0.003)**TABLE II. PERFORMANCE RATINGS:** TIME TO RESISTANCE CURRENT RATINGS\*\* TRIPPED-TRIP \*\* STATE POWER VALUES **DISSIPATION\*\*** AMPERES AMPERES AMPERES SECONDS OHMS WATTS AT AT 0°C AT 25°C AT 60°C AT 25°C, 8.0A AT 25°C 25°C, 6.0V HOLD TRIP HOLD TRIP HOLD TRIP MAX MIN MAX\* MAX 1.77 3.54 1.50 3.00 1.10 2.20 0.04 0.110 0.3 0.8 \* Maximum resistance is measured 1 hour after reflow. \*\* Values specified were determined using PCB's with 0.030"X1.5 ounce copper traces. Agency Recognition: UL, CSA, TÜV PS300 **Reference Document:** Precedence:

This specification takes precedence over documents referenced herein. Reference documents shall be the issue in effect on the date of invitation for bid.

Operation beyond the rated voltage or current may result in rupture, electrical arcing or flame.

## Materials Information

Effectivity:

CAUTION:

in:



\* Halogen Free refers to: Br≤900ppm, Cl≤900ppm, Br+Cl≤1500ppm.

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