





Mechanical Specifications (mm)

D: $31.0 \pm max$ T: $6.0 \pm max$

Lead Diameter 1.0 ± nom

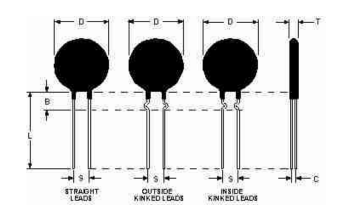
S: $7.8 \pm nom$

L: $38.0 \pm nom$

Coating Lead Run Down 4.0 ± max

(straight Leads)

B: 7.80 ± nom C: 3.82 ± nom



Electrical Specifications

Resistance: 10.0 Ω ± 20 %

J

Max Steady State Current upto 65°c: 15.00 A

Max Rec. Energy Rating: 150

Actual Failure Instantaneous Energy: 220 J

Maximum Capacitance @ 120 VAC: 10,419 µf

Maximum Capacitance @ 240 VAC: 2,604 µf

Resistance @ 100% Max Current: 0.05 Ω

Resistance @ 50% Max Current: 0.11 Ω

Body Temperature at 100% Max Current: 228.00 °c

Dissipation Constant: 45.4 mw/°c

Thermal Time Constant: 232 Sec.

Material Type (for Beta and Curve): I

SL32 10015	
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