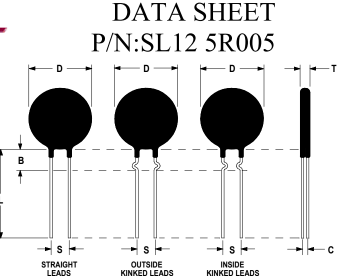


Reliability Delivered On Time

Mechanical Specifications

5.1±0.2 mm
0.8±0.1mm
7.8 ±2.0mm
38.0±9.0 mm
5.0±1.0mm
6.35±0.60mm
3.42±0.5mm



Electrical Specifications Resistance @ 25°c $5.0 \Omega \pm 20\%$ Max Voltage Rating 265v RMS Max Recommended Capacitance @ 350 µF 265vrms. Max Steady State Current Up to 65°c 5.0 A Max recommended energy rating 25.0 J (Joules) Actual failure point of instantaneous 50.0J energy (Joules), One Cycle Resistance @ 100% of Max Current 0.120 Ω Resistance @ 50% of Max Current 0.290 Ω 182°C Body Temperature @ 100% Current rating **Dissipation Constant** 12.7 mW/°C Thermal Time Constant 47seconds "B" Material Type

Reliability Delivered On Time