

Cornell Dubilier

Engineering

Cornell Dubilier Marketing, Inc
Liberty, South Carolina
TEL: 864-843-2277 FAX: 864-843-3800

Catalog Number: HR101X123U250DP2B

Customer Part Number: None

Datasheet No.: 3881

Date: 11/05/97

Capacitance: 12000 μ F

Tolerance: -10% + 75%

Working Volts: 250VDC

Surge Volts: 350VDC

Leakage Current @ 25°C: 2598 μ A

ESR @ 120 Hz @ 25°C: 0.018 Ω max.

Ripple Current @ 120 Hz, 85°C: 25.1A

Diameter (D): 3.000 ± 0.031 inches

Length (L): 5.875 ± 0.062 inches

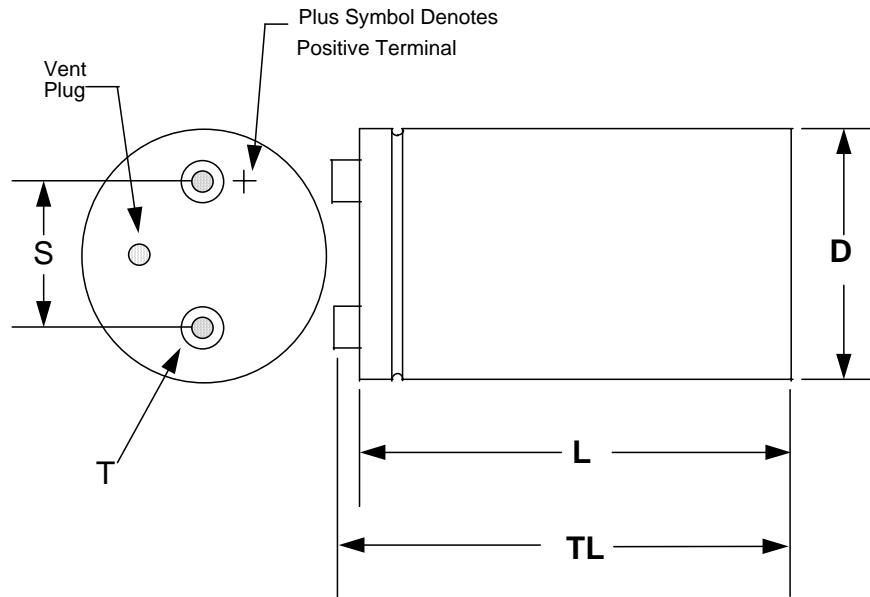
Total Length, W/Insulation (TL): 6.14 ± 0.062 inches

Terminal Spacing (S): 1.25 ± 0.015 inches

Terminal Thread (T): 10-32 UNF

Insulation: PVC

Operating Temperature: -55°C ~ +105°C



ROHS Compliant for all date codes after "0513",
Per provisions of CD document 10-28.

"Controlled Copy" if viewed on CD Server or if copy is stamped
in Red, Otherwise considered as an "Uncontrolled Copy"