Cornell Dubilier

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

Engineering

Catalog Number: 101X233U050BB2B

Customer Part Number: None

Date: 12/2/2010

Capacitance: 23000µF
Tolerance: -10% +75%
Working Volts: 50 VDC
Surge Volts: 75VDC

Leakage Current @ 25°C: <u>1609μA</u> ESR @ 120 Hz @ 25°C: <u>0.011Ω max.</u> Ripple Current @ 120 Hz, 85°C: <u>19.7A</u>

Diameter (D): 2.00 ± 0.031 inches Length (L): 3.125 ± 0.062 inches

Total Length, W/Insulation (TL): 3.39 ± 0.062 inches

Terminal Spacing (S): 0.875 ± 0.015 inches

Terminal Thread (T): 10-32 UNF

Insulation: PVC

Operating Temperature: $-55^{\circ}\text{C} \sim +105^{\circ}\text{C}$

Plus Symbol Denotes
Positive Terminal

S

T

TL

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"