## **Cornell Dubilier**

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

Engineering

Catalog Number: 380LQ222M250A062

Customer Part Number: None

Date: 8/4/2014

Capacitance: 2200μF Tolerance: -20% + 20% Working Volts: 250VDC Surge Volts: 300VDC

Leakage Current @ 25°C: <u>2225μA</u> ESR @ 120 Hz @ 25°C: <u>0.105Ω max.</u> Ripple @ 120Hz, 85C: <u>5.00A max.</u>

Diameter (D):  $35 \pm 1.0 \text{ mm}$ 

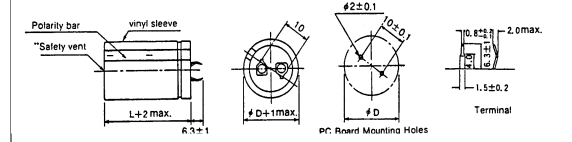
Diameter (D):  $1.38 \pm 0.031$  inches

Length (L):  $\underline{63 \pm 2.0 \text{ mm}}$ 

Length (L):  $2.48 \pm 0.062$  inches

Insulation: PVC

Operating Temperature: <u>- 40°C to +85°C</u>



\*\*Safety vent: can be located in side of the can or in the bottom of the can opposite the terminals.

ROHS Compliant for all Date Codes after "0536", 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"