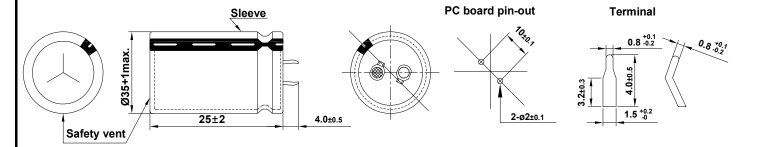
ROPLA 2017.11.20

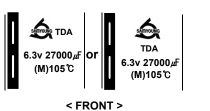
A. DIAGRAM OF DIMENSION

[UNIT:mm]



B. MARKING: BROWN SLEEVE & SILVER INK

< VIEW OF CAPACITOR >



DATE CODE CK

< LOT No. : Sleeve or bottom plate marking. >

< DATE CODE: Sleeve marking. >

①②③④

①②:YEAR : The ending of A.D.
③④:WEEKS : 01 ~ 52

C. ELECTRICAL CHARACTERISTICS

A. OPERATING TEMPERATURE RANGE : $\underline{-40} \sim \underline{+105}$ $\overset{\circ}{\mathbb{C}}$

B. RATED VOLTAGE : $6.3 V_{DC}$ C. SURGE VOLTAGE : $8 V_{DC}$

D. CAPACITANCE TOLERANCE : $\pm 20\%$ at (20 °C, 120 Hz)

E. LEAKAGE CURRENT : Lower 3000 ∠A, after 5 minutes at 20 ℃

F. DISSIPATION FACTOR (Tan δ) : Lower <u>0.80</u> at 20 °C, 120 Hz G. RATED RIPPLE CURRENT : <u>2.26 Arms</u> at 105 °C, 120 Hz H.TEMPERATURE CHARACTERISTIC : Z(-25 °C) / Z(20 °C) = 4

(Max. Impedance ratio) $Z(-40^{\circ})/Z(20^{\circ}) = \frac{15}{2}$ (at 120 ½)

after the rated voltage is applied for 2,000 hours at 105°C.

Capacitance change : $\leq \pm 20$ % of the initial value

Tanδ : ≤ 200 % of the initial specified value

Leakage current : ≤ The initial specified value

J. SHELF LIFE : The following specifications shall be satisfied when the capacitors are restored to 20°C

after the expoing them at 105°C for 1,000 hours without voltage applied.

The rated voltage shall be applied to the capacitors for a minimum of 30 minutes,

at least 24 hours and not more than 48 hours before the measurements.

Capacitance change : $\leq \pm 20 \%$ of the initial value

Tan δ : $\leq 200 \%$ of the initial specified value

Leakage current : ≤ The initial specified value

K. CLEANING CONDITIONS: Non-solvent proof

L. OTHERS : Satisfied charateristics KS C IEC 60384-4