### **@KELTRON**

### KELTRON COMPONENT COMPLEX LTD.

ISO 9001-2015 Certified Company

### TECHNICAL DATA SHEET

Rating : 3.3F/2.7V

Series : EA

Size : Dia :  $\Phi 10$ mm  $\pm 0.5$ mm

: Length :  $21mm \pm 1mm$ 

Capacitance : 3.3F - 20% to +30%

Rated voltage : 2.7VDC

Leakage Current@72hrs : 12µA max.

ESR max. @DC  $: 210 \text{ m}\Omega$ 

Temp category :  $-40^{\circ}$ C to  $+55^{\circ}$ C

Keltron part number : EA3R3CQCGRBG

Endurance category : +55°C /1000Hrs

### **A. LIFE TEST SUMMARY**

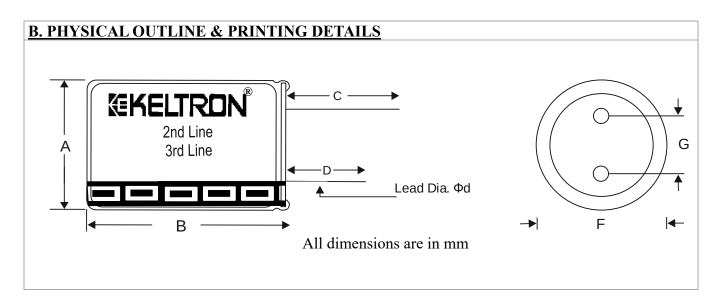
Tests	Life cycle	High temperature load life	Storage temperature characteristics	Vibration resistance	Humidity
Test	Capacitors are cycled between rated voltage and half rated voltage under constant current at +30°C for 300000	Temperature: +55°C Voltage: Rated voltage Test duration: 1000hrs	Storage duration :2years No load temperature: +35°C	Amplitude :1.5mm Frequency: 10-55Hz Direction: x,y,z for 2 hrs each	Voltage: Rated voltage RH: 90% Temperature: +60°C Test duration: 1000hrs
Parameters \ Capacitance	cycles ≤ 30% of initial measured value	≤ 30% of initial measured value	≤ 30% of initial measured value	≤ 30% of initial measured value	≤ 30% of initial measured value
ESR	≤ 200% of initial measured value	≤ 200% of initial measured value	≤ 200% of initial measured value	≤ 200% of initial measured value	≤ 200% of initial measured value
Appearance	No remarkable defects	No remarkable defects	No remarkable defects	No remarkable defects	No remarkable defects

As a part of continuous development, Design and Specifications are subject to change without notice

# **@KELTRON**

## KELTRON COMPONENT COMPLEX LTD.

ISO 9001-2015 Certified Company



Diameter (A)	:10±0.5mm	Cathode length C	:21±	-3mm	Outer Diameter F	:10±0.5mi	m
Length (B)	:21±1mm	Anode Length D	:27±	3mm	Pitch G	:5±0.5mm	l
Lead Dia Φd	:0.6±0.05mm						
1st line	: KELTRON	2nd line	:3.3F	EA	3rd line	: 2.7V	XX*

As a part of continuous development, Design and Specifications are subject to change without notice

<sup>\*</sup> XX indicates date code