

# **CBEJ**

#### **FEATURES:**

- Metal case, Square, Heteropolarity.
- Commingled by Electrolytic Tantalum Capacitor and Electrochemical Capacitor, Small size, Super Capacitance
- Stable in Electrical Performances, High Reliability, Long life-span, Maximum in the Density of Capacitance and Energy
- Built-in as battery in Energy-conversed-circuit & Power-pulsed-circuit, functioned as filtering, storage energy, time-delay circuit



Operating Temperature  $-55^{\circ}\text{C}$  to  $+125^{\circ}\text{C}$ , with rated

voltage derating)
Storage Temperature

voltage derating)
-62°C ~+130°C

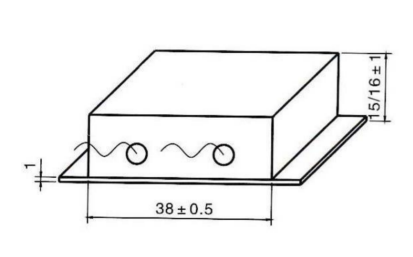
Capacitance Tolerance M: (±20%)

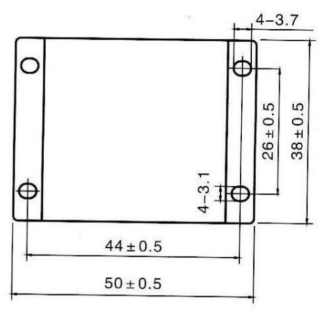


## **Electrical Characteristics**

Rated Voltage (V)	Category Voltage (V)	Surge Voltage (V)	Cap. (μF)	tgð (%) 100Hz	ESR (Ω) 1kHz	DCL (µA)		Impedance at (Ω)	Capacitance Change at (%)		Dimensions
											DxH
						25°C	85°C, 125°C	-55°C	-55°C	85°C	(mm)
50 1H	30	55	8000	65	0.1	170	1000	1.2	-40	+120	50x38x15
50 1H	30	55	11000	65	0.1	300	2400	1.2	-60	+120	50x38x16

## **Dimensions (unit: mm)**





# Note:

- 1. Please do not use multimeter through the measuring procedures (may cause irreversible damage and lead to discard).
- 2. Capacitance and DF measured at 100Hz, U\_=2.20<sup>0</sup>·1.0</sub>V, U\_=1.0<sup>0</sup>·0.5V Test only applied in series equivalent circuit.
- 3. Voltage derating is applied at +125°C. (The DCL parameter should be read after 5 minutes when it connected to the circuit).
- 4. Special size and demand could consult with us.

### PART NUMBER EXAMPLE

