

---

---

KAMCAP



**KAMCAP**



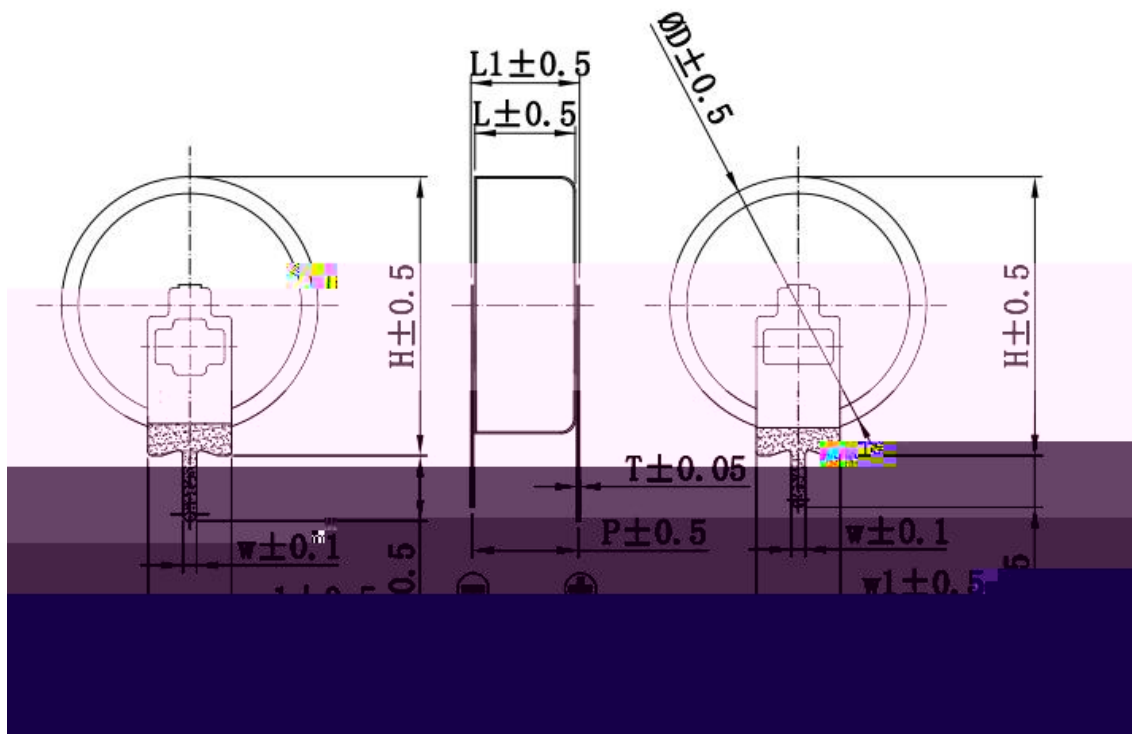
---


KAMCAP

▲ 5.5V1.0F  
 ▲ 5.5V1.0F  
 ▲ 5.5V1.0F

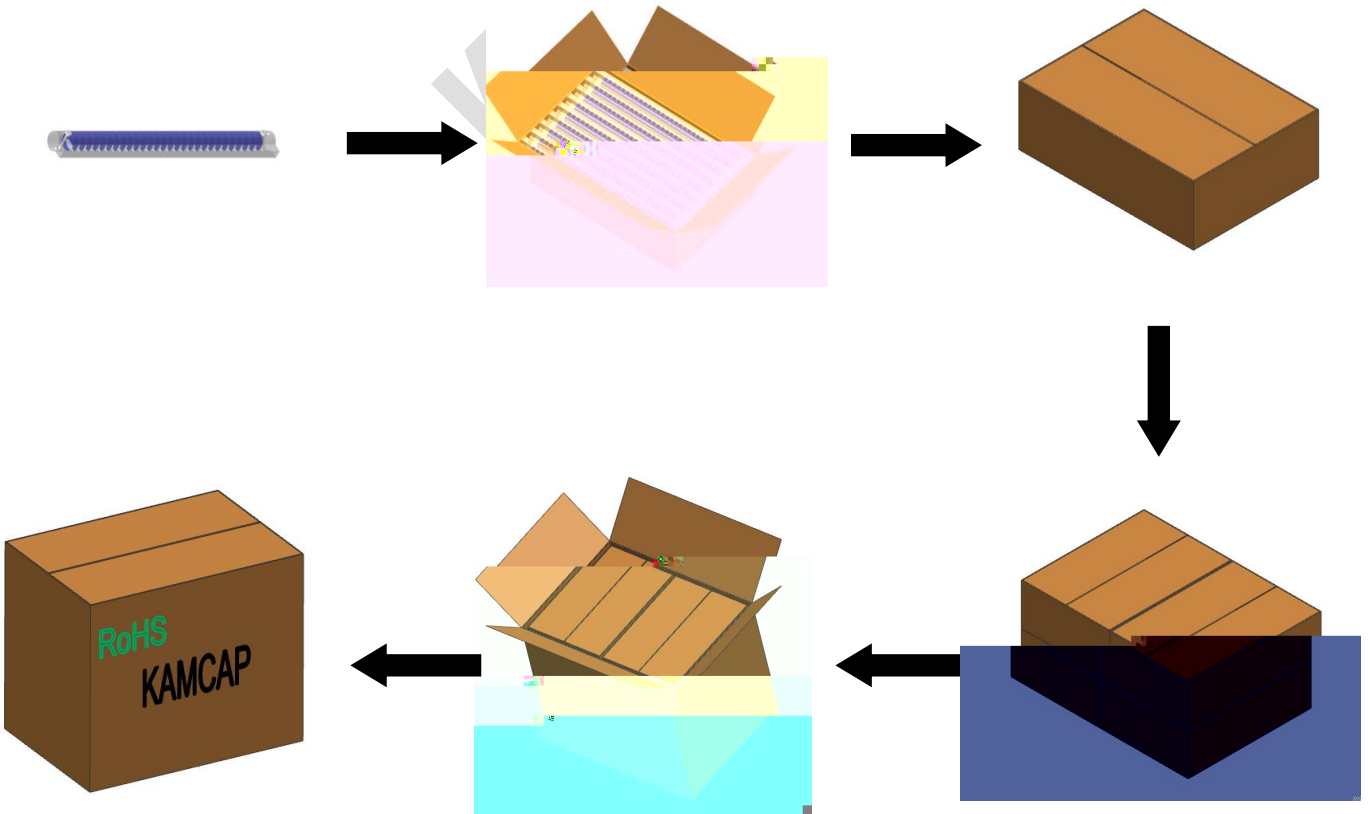
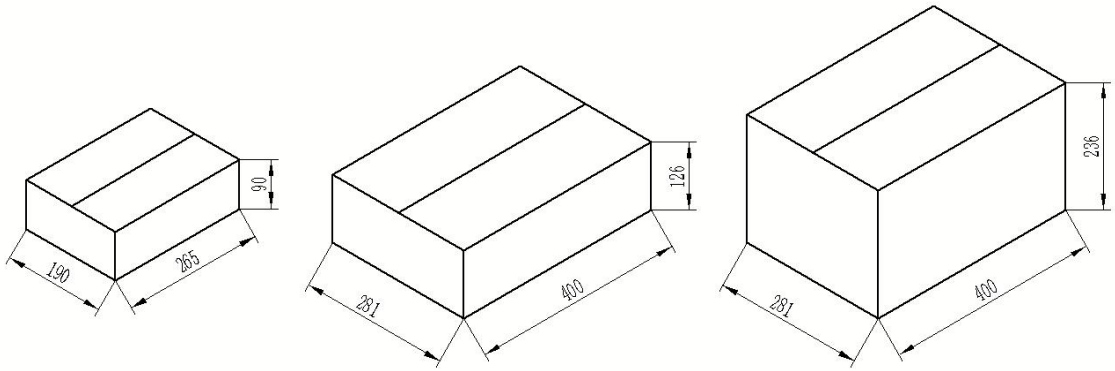
KAMCAP ▲  
 85°C ▲  
 KAMCAP ▲  
 DXXXX ▲

- 
- 
- 



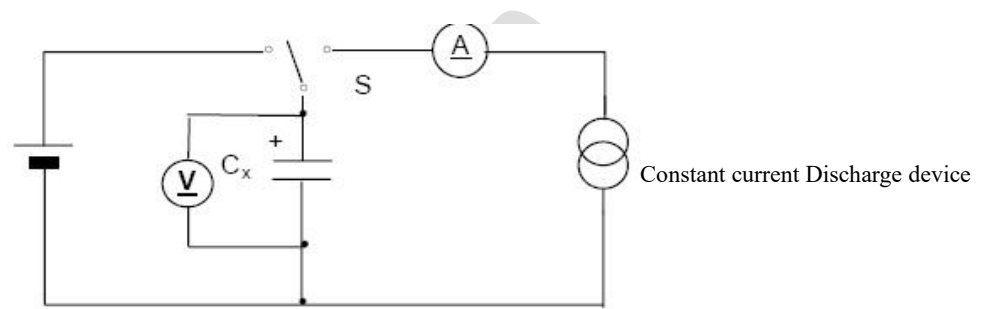

---

---

---

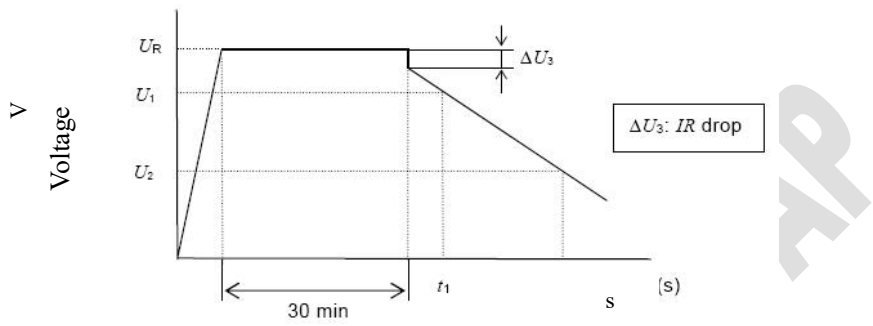
Constant current/constant voltage source



Ⓐ  
Ⓥ  
S  
C<sub>x</sub>

..  
..

1 -  
Figure 1 – Circuit for constant current discharge method



2

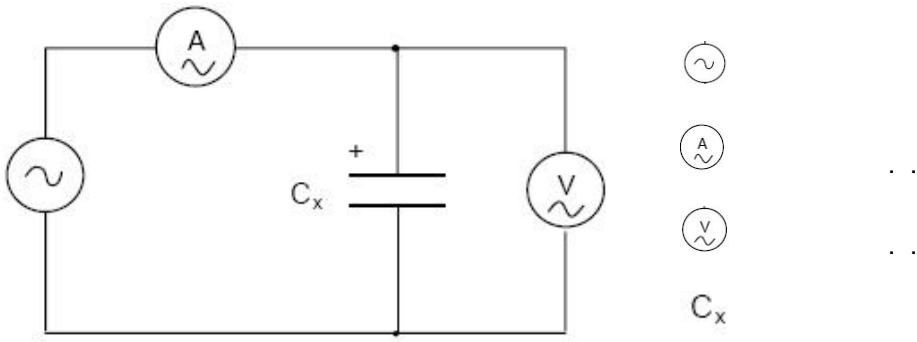
Figure 2 – Voltage characteristic between capacitor terminals

$$C = \frac{I \times (t_2 - t_1)}{U_1 - U_2}$$

$t_2$



**KAMC**



F

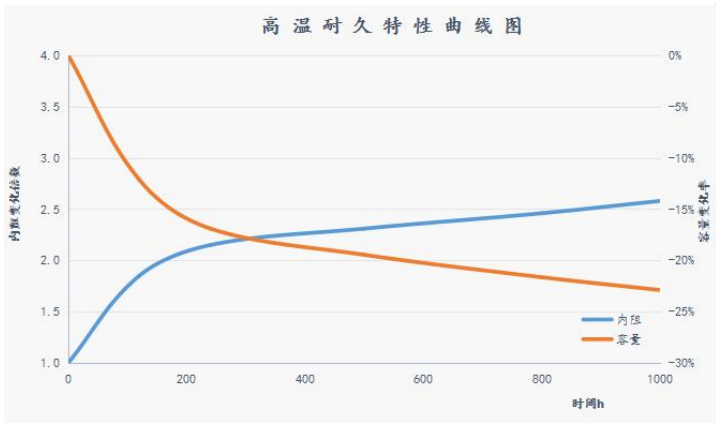
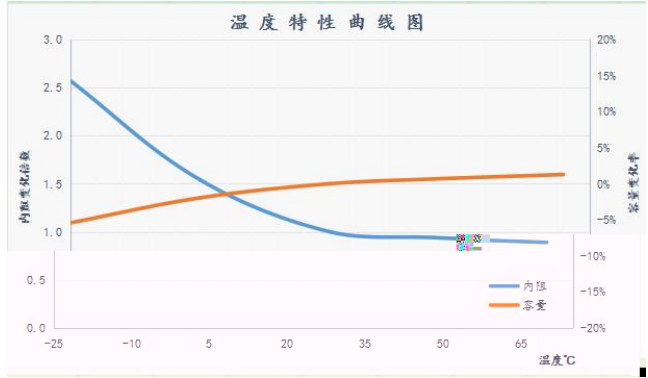
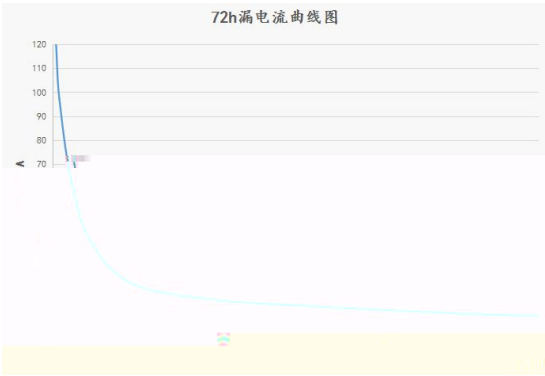
$$R_a = \frac{U}{I}$$

Ra

U

I

KAMCAP



**KAMCAP**

**KAMCAP**



J

J

J

J

KAMCAP

