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KAMCAP



**KAMCAP**

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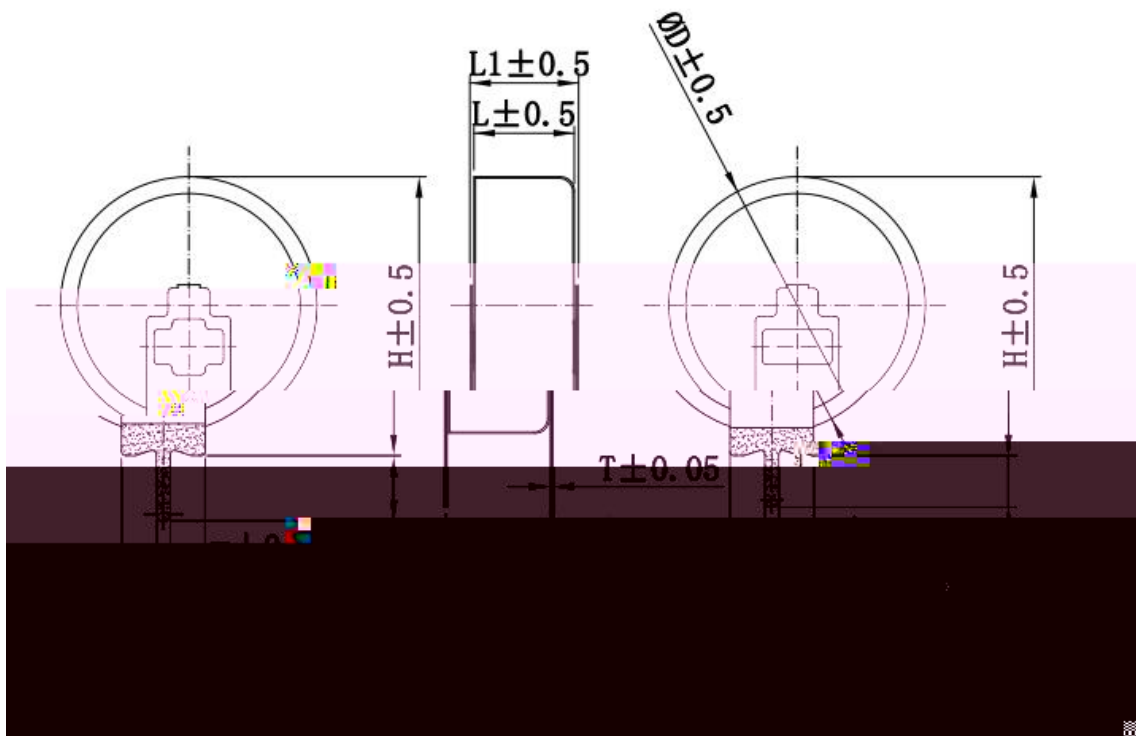

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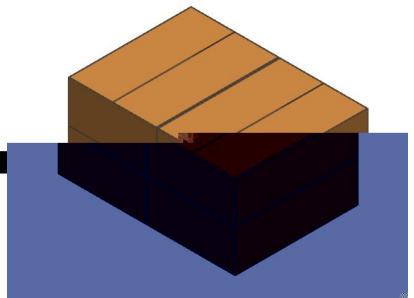
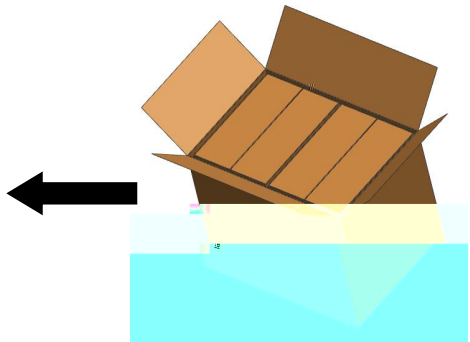
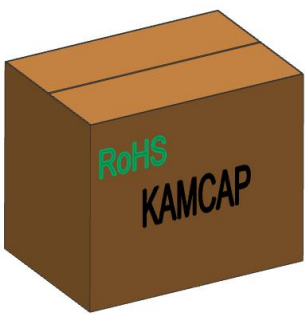
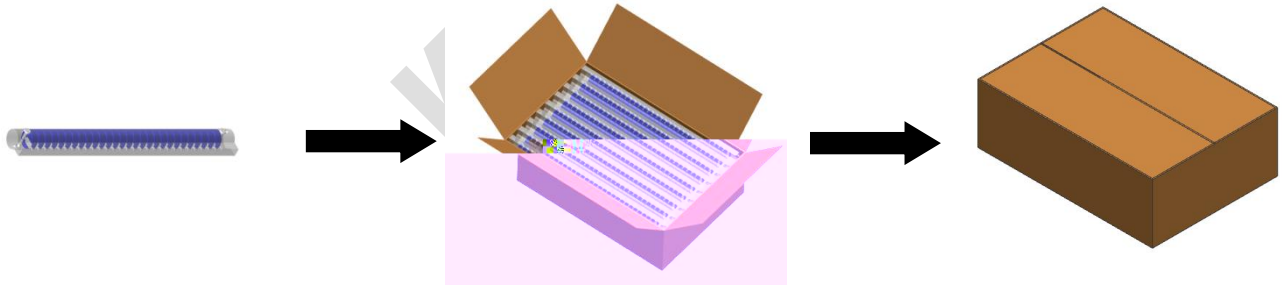
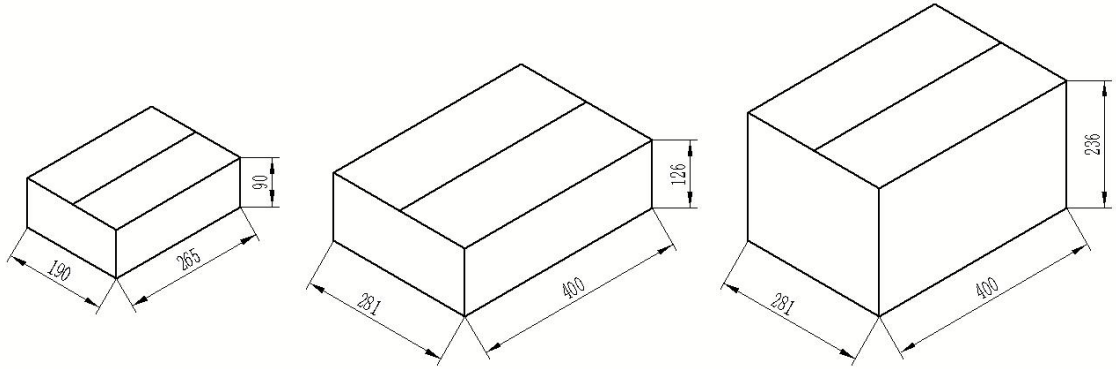
▲ 5.5V1.0F  
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 85°C ▲  
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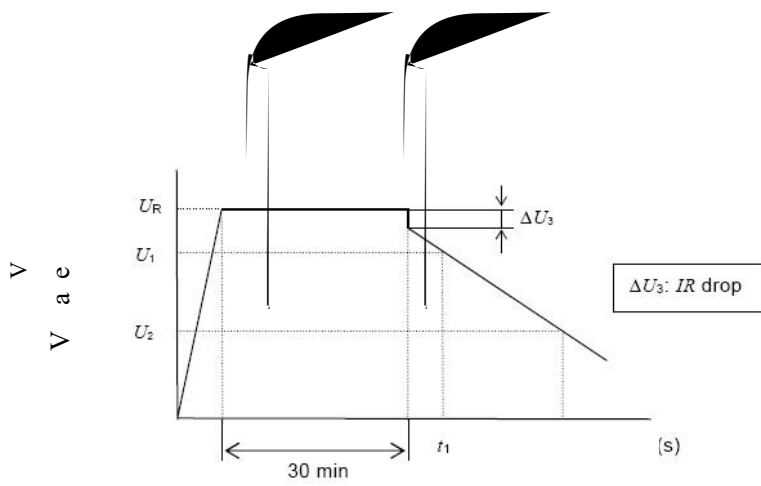



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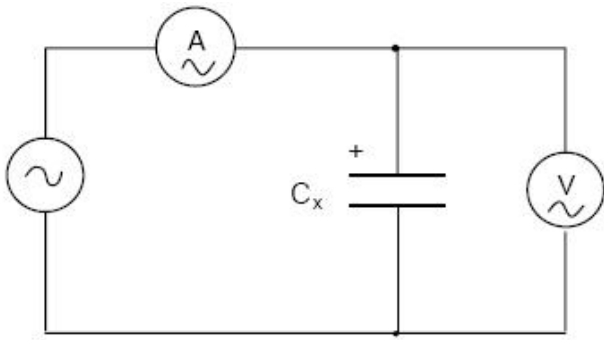


F e2 V a e c a a c e c b e e e c a a c e a

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



**KAMC**



oscillator



a.c. ammeter



a.c. voltmeter

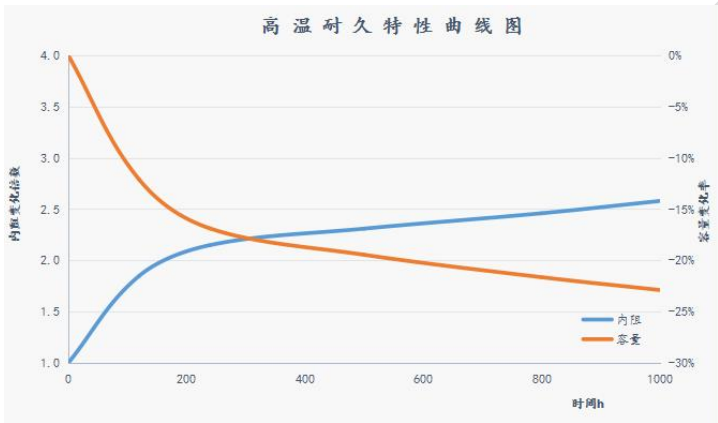
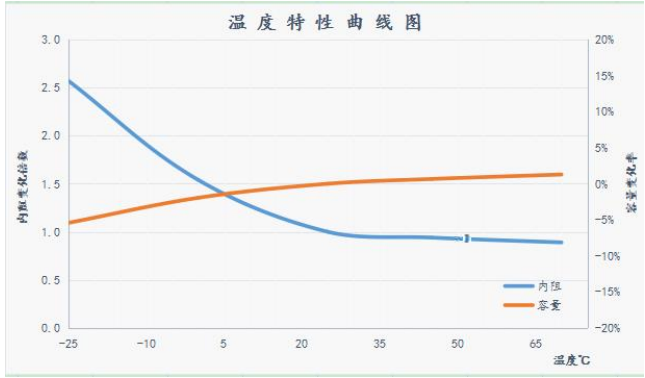
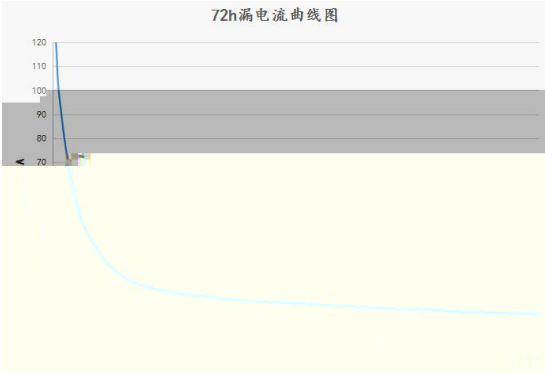


capacitor under test

F

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

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