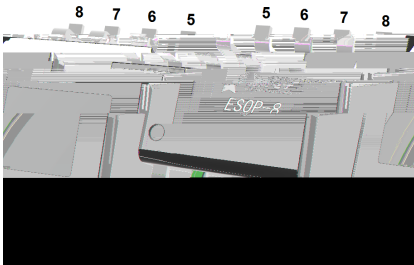


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$$V_{TEMP1} = \frac{R2 || RTL}{R1 + R2 || RTL} V_{IN}$$

$$V_{TEMP1} = \frac{R2 || RTH}{R1 + R2 || RTH} V_{IN}$$

$$V_{TEMP1} = V_{HIGH} = k2 \times V_{CC} (k2 = 0.8)$$

$$R1 = \frac{RTL \times RTH(k2 - k1)}{(RTL - RTH)k2 \times k1}$$

$$R1 = \frac{RTL \times RTH(k2 - k1)}{(RTH - RTL)k2 \times k1}$$

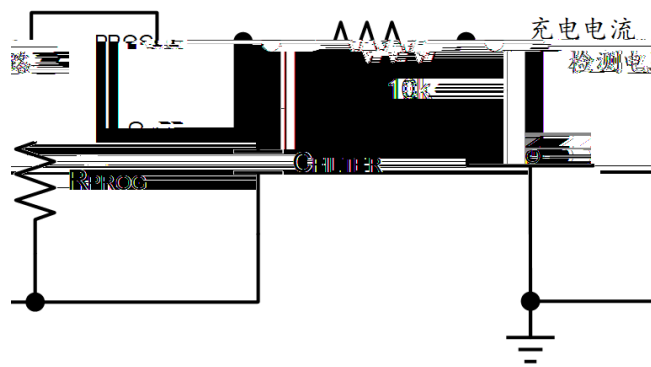
$$R1 = \frac{RTL \times RTH(k2 - k1)}{(RTH - RTL)k2 \times k1}$$

$$R2 = \frac{RTL \times RTH(k2 - k1)}{(RTH - RTL)k2 \times k1}$$

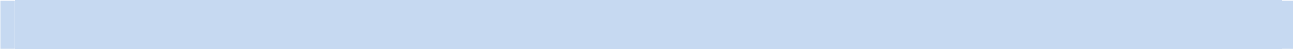


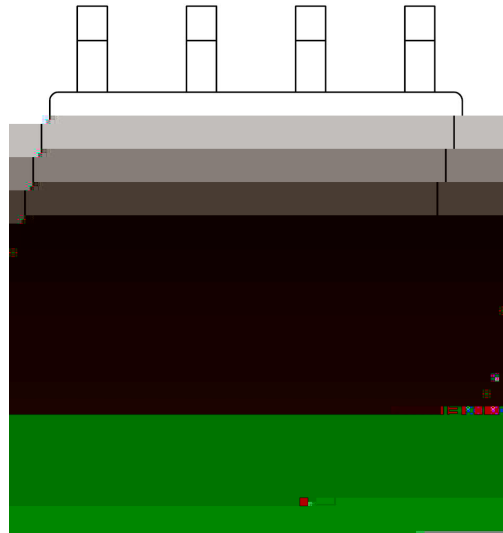


$$R_{\text{PROG}} \leq \frac{1}{2\pi \cdot 10^5 \cdot C_{\text{PROG}}}$$









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