

如何理解“初始置零范围”

【摘要】

【关键词】

一、引言

$$U_{MR} = \frac{V \times mV}{kg} = mV$$

$$U_{DL} = \frac{12V \times 2mV / V \times 1kg}{20kg} = 1.2mV$$

$$U_{MR} = \frac{V \times mV}{\times t} = mV$$

$$U_{DL} = \frac{12V \times 2mV / V \times 14t}{8 \times 40t} = 1.05mV$$

$$U_{DL} = 1.05mV < U_{MR} = 11.25mV \times 10\% = 1.125mV$$

二、问题

【参考文献】

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