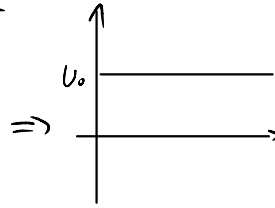
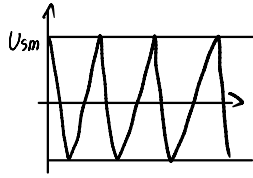


*指标

(1) 检波系数/检波增益 k_d 用试验的方法定义

令输入为 $u_s = U_{sm} \cos \omega_c t$ 等幅波

定义: $k_d = \frac{U_o}{U_{sm}}$



推广: $u_s = U_{sm}(1 + m_a \cos \Omega t) \cos \omega_c t$

$$U_o = k_d \cdot U_{sm} (1 + m_a \cos \Omega t)$$

$0 \leq k_d \leq 1$ 这个指标越大越好

