

$$V_{ch1}: 50 \text{ V/div}, V_{ch2}: 0.5 \text{ V/div}$$

$$I_0 = \frac{V_{ch2}}{R_0} = \frac{0.5 \text{ V/div}}{10 \text{ } \Omega} = 0.05 \text{ A/div} = 50 \text{ mA/div}$$

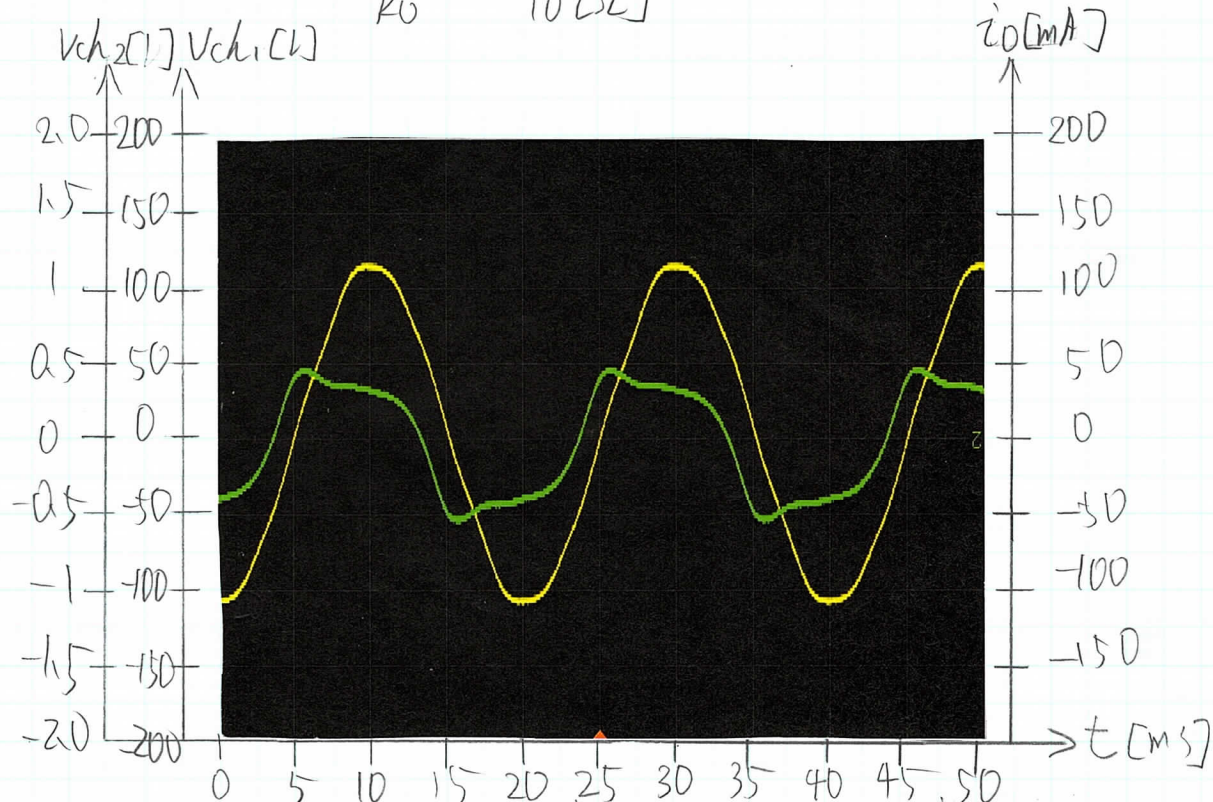


図7: 入力電圧 80V の時の励磁電流波形

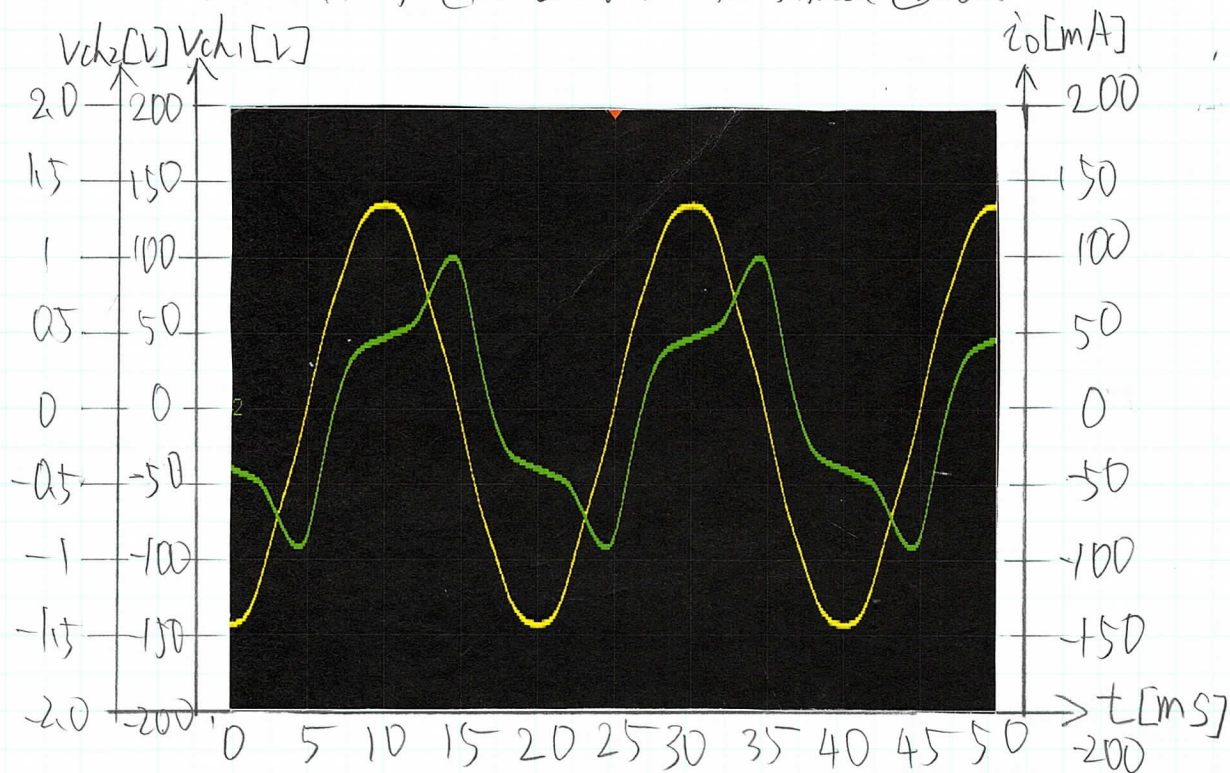


図8: 入力電圧 100V の時の励磁電流波形