

- $M_{S}(t) = 100 + 150 \cos \omega_{0} t + 200 \cos (2 \omega_{0} t + 40^{\circ}) [V]$ $0.5 \frac{4 \cos \omega_{0}}{5}$
- ① $m_2(t)=?$ ② R_2 hatasos teljesitmenge = ?