

CT, DOC

$$1.70^{-17} \text{ W}$$

$$Z_m = 50 \Omega$$

$$P = U \cdot I = \frac{U^2}{Z}$$

$$P = \frac{U^2}{Z} \quad U = \sqrt{ZP} = \sqrt{50 \cdot 1.10^{-17}}$$

AR NOV-95 p 337

QST(3)

NOV-93 pp 45-46

Disp coil

CR July-95 pp 62-66 reaktans beregning

NCS Mæch/april -94 pp 25-26  
induktans måling