

 **ALTRAFO**

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$$\nabla \cdot \vec{E} = \frac{\rho}{\epsilon}$$

$$\nabla \cdot \vec{B} = 0$$

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$$\vec{J} = \sigma \vec{E}$$

$$\nabla \times \vec{E} = - \frac{\partial \vec{B}}{\partial t}$$

$$\nabla \times \vec{B} = \mu \vec{J} + \mu \epsilon \frac{\partial \vec{E}}{\partial t}$$

TRASFORMATORI IN RESINA CAST RESIN TRANSFORMERS



0kHz -120.0E+00EU1
000ms -44.7 V
Prova 35.3 V
h1 40.00E+00EU1

<22:40>

100.
25.
+21