

Obsah

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As was shown in Eq. (??) is it ... or in Eq. (??) is ...

$$e^{i\pi} - 1 = 0 (0.1)$$

	integrální tvar	diferenciální tvar
2. MR	$\oint \vec{E} \cdot d\vec{l} = 0$	$rot \vec{E} = 0$
Zákon kontinuity	$\oint \vec{J} \cdot d\vec{S} = 0$	$\operatorname{div} \vec{J} = 0$
Ohmův zákon	$I = GU = \frac{U}{R}$	$\vec{J} = \gamma \vec{E} = \frac{1}{\rho} \vec{E}$

Tabulka 0.1: Základní rovnice stacionárního proudového pole

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