

MDTA Series

FEATURES

- Flat wire coil for low copper losses
- $\frac{1}{\omega \mu_0} \frac{d\mathbf{B}}{dt} = \mathbf{E}$ $\frac{1}{\omega \mu_0} \frac{d\mathbf{B}}{dt} = \mathbf{E}$ $\frac{1}{\omega \mu_0} \frac{d\mathbf{B}}{dt} = \mathbf{E}$
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- High current $\frac{1}{\omega \mu_0} \frac{d\mathbf{B}}{dt} = \mathbf{E}$ $\frac{1}{\omega \mu_0} \frac{d\mathbf{B}}{dt} = \mathbf{E}$ $\frac{1}{\omega \mu_0} \frac{d\mathbf{B}}{dt} = \mathbf{E}$
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APPLICATION

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Noise supprΣσσ00Ω for motorσ ΧΩΣσ1ΩΣσ wipers.1(A000 000supp)00 000



