

Review of: "The Application of Adjustable Magnetic Devices in Electric Power Systems"

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Potential competing interests: No potential competing interests to declare.

The article is well written, clear and objective, indeed. Nevertheless, for having magnetic device as the main item to be studied, it is very surprising not finding any minor mention to magnetic saturation and/or magnetic hysteresis. With this aim, a more detailed description of the constructive data of the prototype is fully necessary. On the other hand, if the inductance is air-core linear, authors must agree that this study is not adequate to be applied to either FACTs or shunt compesantion, for example, as mentioned. By the way, for the inductance being linear, achievments are of much less significance than for non-linear and real inductances.

Qeios ID: 7ZKO38 · https://doi.org/10.32388/7ZKO38