

Anticipated technical-economic indices of a 525 kV, 180 MVA saturated reactor
Vladislavlev, Mihhail; Pool, Ain-Matt; Tellinen, Juhan; Järvik, Jaan Soviet electrical engineering 1991 / p. 60-63 : ill

Choise of a rational design for a 525 kV, 180 MVA controlled reactor
Tellinen, Juhan; Järvik, Jaan Soviet electrical engineering 1991 / p. 56-59 : ill

Improved PWM-based sinewave generation : example of the impedance
Abdullayev, Anar; Annus, Paul; Krivošei, Andrei; Metshein, Margus; Märkens, Olev; Rist, Marek Automatic control and computer sciences 2023 / p. 449-458 <https://doi.org/10.3103/S0146411623050024>

Method for computer calculation of electromagnetic transients in ferromagnetic equipment with arbitrary structure of the magnetic and electrical circuits
Evdokunin, G.A.; Korshunov, E.V.; Sepping, Eino; Järvik, Jaan Soviet electrical engineering 1991 / p. 94-99 : ill

Outlook for creation of a controlled reactor for a nominal voltage of 1150 kV, power of 500-1000 MVA
Biki, M.; Järvik, Jaan Soviet electrical engineering 1991 / p. 44-45

Technical-economic indices of a 3300 kVA, 10 kV saturated reactor
Vladislavlev, Mihhail; Pool, Ain-Matt; Tellinen, Juhan; Järvik, Jaan Soviet electrical engineering 1991 / p. 64-67 : ill