



Electrical engineering. ¹Zharkin A.F., ¹Pazeev A.G. Single-phase active power factor correctors for multi-module power supply systems. – Kyiv: Institute of Electrodynamics of NAS of Ukraine, 2014. – 212 p.

1 – Institute of Electrodynamics of NAS of Ukraine
ISBN 978-966-02-7225-5

This monograph is dedicated to the development of theory and practice of the design of transistor converters of alternating voltage to the direct one with an active correction of power factor. Construction principles of power circuit of single-phase modules of converters are proposed. Circuit designs are presented along with models and methodologies to investigate electromagnetic processes and calculate optimal parameters of converters.

For specialists in the field of power electronics and converter equipment, postgraduate students and students in related disciplines.