

A new low-distorting three-phase diode rectifier employing optimum ripple power control

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Two new high power factor single-phase diode rectifiers using optimum ripple-power conversion [Electronic resource]

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Wide output voltage range isolated buck-boost PFC converter with reconfigurable rectifier

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Исследование и разработка методики расчета токов обратного зажигания в сложных одно- и многомостовых выпрямительных схемах

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Определение концентрационного профиля с помощью двух выпрямляющих контактов

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Улучшение электромагнитной совместимости дуговой сталеплавильной печи путем применения скомпенсированного токоограничивающего выпрямителя

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