The Device for Realization of the Reverse Current Mode with the Given Pulse Length

Yu.V. Litovka, A.S. Egorov

Tambov State Technical University, Tambov

Key words and phrases: current reversing device; nickel electroplating; uniformity of galvanic coating.

Abstract: The new device enabling to apply electroplating in a current reverse mode at duration of direct and reverse currents from 1 ms without the need for replacement of available rectifier units by the reversible is developed.