

The invention relates to the wind-power plants, in particular to devices for the production of electric power and output summation thereof.

The system for the summation of electric power of the wind-power plants comprises, for each wind-power plant, connected in series, a generator (1a...1n), a rectifier (2a...2n), a stabilizer (3a...3n), a voltage multiplier (4a...4n) and a rectifier diode assembly (5a...5n). The input of each rectifier diode assembly (5a...5n) is connected to the first output of each voltage multiplier (4a...4n), and the outputs of each rectifier diode assembly (5a...5n) are connected between them, at the same time the second outputs of each voltage multiplier (4a...4n) are connected between them.

Claims: 1

Fig.: 1

