WINDOW BLOCK FOR BUILDINGS WITH AUTOMATED CONTROL

Ivanova Galina

Abstract
The control of the movable doors can be manual, but more often electrical control is required, in particular for automatic control systems ("smart house"). As a converter of electrical energy into a mechanical one, electric motors with a rotating rotor of various designs, for example gear units, are usually used. The general block diagram of the electrically controllable window blocks comprises an electric power converter (electric motor), a transmission link, a wire, position locks of the movable leaf, an electric control unit. A common disadvantage of the known electrically-controlled window units is their low energy efficiency.

Contact
University: the Vladimir State University
E-mail: ped.tef@vlsu.ru