## 99-0251

The invention refers to the power engineering, namely, to the switching devices and may be used for switching the luminescent and incandescent lamps.

The key switch contains a body in which it is made a window where it is installed a spring-loaded key, a printed circuit board having a pair of contacting platforms and a contacting member, one end of which being in permanent contact with one of the printed circuit board contacting surface, and the other one is articulated on the spring-loaded key. On the printed circuit board it additionally executed at least one contacting surface on which it is situated an electronic starting and adjusting adapter, the inlet of which is serially connected to the key switch circuit and its outlet - to the load terminals.

