Micromechanical Electrostatic Relay

**Application areas**
Power switching circuitry. The microrelay is operated electrostatically: when voltage is applied to the actuation electrode, the microcantilever is deflected down due to the induced electrostatic force, thus connecting the circuit. This MEMS relay is resistive-type switching device, which could replace conventional electromagnetic relays and solid-state switches in telecom, automotive, automated test equipment and other application areas. Due to compatible fabrication technology, it can be integrated into different microelectronic circuits that require high-frequency commutation of high-power signals.

**Year of invention** 2005.

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**Features, technical specifications**
It is a micro-scale device with lateral dimensions in the range of tens to hundreds of micrometers; thickness of the microcantilever is about 2.0 μm; contact gap is smaller than 1.5 μm.

Specifications
- Control voltage: 20÷200 V.
- Contact resistance: <1.0 Ohm.
- Switching frequency: <100 kHz.
- Current capacity: <1.0 A.

**Novelty**
In order to strengthen attachment of the microcantilever to the substrate, stepped pyramid-shaped fractal microstructures with high effective surface area formed in the anchor region during fabrication process, which results in improved device reliability.

**Technological readiness level**
An experimental miniature device. Not in production.

**Patenting**
LR patent No. 5208.

**Commercialisation**
Not yet commercialised.

**Alternatives**
USA patent No. 6016092, HOI P 1/10, 2000.