MEANS OF PROTECTION OF PERIMETERS



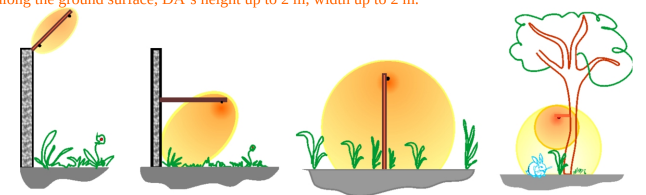
<u>IMPULS-mini 1</u> Wire-wave two-flank detector

The detector "Impuls-mini 1" is designed to monitor of sites of boundaries of any complexity. The base of detector is a twowire directing system which can be installed along the ground surface or in the upper part of a barriers, on walls of buildings, roofs and other constructions. The spatial detection area is formed along two parallel wires (upper and lower wires), attached to dielectric consoles or supports. The cross-section of detection area is an ellipse which focuses coincide with projections of wires to a plane of section.

Depending on application the detection area (DA) can be formed:

1) a "canopy-type" version with any pitch along the upper part of a barrier, the sizes of DA 0,9 x 0,5 m; 2) along the barrier, DA's height up to 1,5 m, width up to 1 m;

3) along the ground surface, DA's height up to 1,5 m, width up to 1 m,



The basic technical data:

- length of detection area $-2 \times (20...250)$ m;
- Probability of detection not less than 0,98;
- The period of an operating time on false alarm not less than 1000 hours;
- Power supply constant-current source or alternating-current source;
- Input voltage 11...36 V, a current of consumption no more than 30 mA on flank;
- Temperature range from -50 °C to +50 °C, at overheating of cases of units no more than +85 °C;
- Warranty period of operation 3 years;
- Service life of the detection units not less than 10 years.

