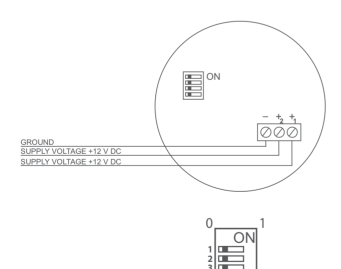




Technical data:

Туре	beacon
Supply voltage	12 V DC
Current consumption in the off state	0 mA
Current consumption at 12 V DC	<150 mA
Ingress protection	IP53D
Weight	~170 g
Dimensions	ø115x95 mm

Connection diagram:





Product description:

- The SO-Wd12 beacon is destined for optical signalling by the set of LED diodes in burglar alarm systems.
- The device is intended for indoor applications.
- 15 various visual effects.
- Continuous lighting as optional.
- The shade of the SO-Wd12 alarm device is available in the red or orange colour.

Table of optical signalling possible settings

NO	Description	1234
1	Continuous lighting	1111
2	Intermittent signalling (1s interval)	1110
3	Intermittent signalling (0.5s interval)	1101
4	Intermittent signalling (0.25s interval)	1100
5	Flash signalling (stroboscope)	1011
6	Rotating signalling	1010
7	Intermittent rotating signalling	1001
8	Complementary rotating signalling	1000
9	Cross signalling	0111
10	Sequence signalling (3x intermittent signalling + 4x rotating signalling)	0110
11	Sequence signalling (5 x rotating signalling + flash signalling)	0101
12	Increasing signalling	0100
13	Increasing and decreasing signalling	0011
14	Flash and increasing signalling	0010
15	Pseudo-random signalling	0001
16	Demonstration program	0000