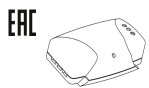
# R E L T A

# GLASS BREAK DETECTOR

«ZVON-1»



### **Installation Guide**

### 1 Introduction

Glass break detector «Zvon-1» (hereinafter, the Detector) is designed to provide the following tasks performance:

- detecting destruction of construction glass: common and laminated with polymer film, installed in structural units (openings) and/or interior elements of closed spaces;
  - generates alarm messages by alarm loop contacts opening;
- operation in condition of installation on wall, ceiling or on a pier between the monitored glass and curtains.

# 2 Specifications

Table 1

| Table 1   |                           |  |
|---|---------------------------|--|
| Parameter   | Value                     |  |
| Maximal detection range, not less than  | 6 m                       |  |
| Minimal monitored area of: - a glass* - a glass brick front surface with the sides length difference not exceeding 20 % | 0.1 m²<br>0.05 m²         |  |
| Power supply  | 9 17 V DC                 |  |
| Warm up time  | 3 sec                     |  |
| Alarm message duration, not less than   | 2 sec                     |  |
| Operating temperature   | minus 20 +45 °C           |  |
| Permissible relative humidity at temperature 20 °C  | 90 %                      |  |
| IP rating   | IP30                      |  |
| Consumption current, not more than  | 23 mA                     |  |
| Dimensions, not more than   | 80 x 47 x 29 mm           |  |
| Mass, not more than   | 0.06 kg                   |  |
| Average service life, not less  | 8 years                   |  |
| * - Area of visible (opened) surface of a glass (gla  | ss unit) installed into a |  |

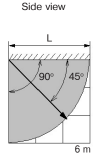
Area of visible (opened) surface of a glass (glass unit), installed into a window frame

# **3 Informational Content**

Table 2

| Status                                  | LED Indicator |        |                           | Contects |  |
|---|---------------|--------|---------------------------|----------|--|
| Status                                  | Red           | Yellow | Green                     | AL       |  |
| «Norm»                                  | OFF           | OFF    | OFF                       | Closed   |  |
| «Alarm»                                 |               |        |                           |          |  |
| «Switching ON»                          | ON            | *      | *                         | Opened   |  |
| «Low Power<br>Supply»                   | 0.1           |        |                           | Spaniou  |  |
| «Interference on the 1-st Frequency»    | *             | ON     | *                         | *        |  |
| «Interference on the<br>2-nd Frequency» | *             | *      | ON                        | *        |  |
| «Adjustment»                            | *             | *      | ON (at 1 Hz<br>frequency) | *        |  |
| * - without change                      | S             |        |                           |          |  |

# **4 Detection Zone Pattern**



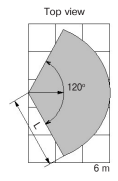


Figure 1

# **5 Choosing the Detector Location**

Before installing the Detector, get acquainted with the following requirements:

- it is recommended to install the Detector at least 2 m height (see examples of installation in Figures 3-6);
- during joint operation with an active ultrasonic Detector, distance between Detectors must be not less than 1 m;
- the entire surface of the monitored glass should be available within the direct visibility of the Detector;
- distance (L) between the Detector and the farthest point of the monitored glass should not exceed 6 m;
- the Detector operation mode is set in accordance with Table 3.

Table 3

| Jumper | Removed    | Installed    |  |
|--------|------------|--------------|--|
| SENS   | Min        | Max          |  |
| MODE   | Adjustment | Standby Mode |  |
| IND    | OFF        | ON           |  |

# **6 Installing the Detector**

6.1 The Detector comprises cover and base (1) with installed printed circuit board (PCB) (3). Cover is fixed on a base by two lugs (8) and a latch (4). The base design includes openable holes (11) for wiring and a hole (2) for fastening a base to the mounting surface. PCB is fastened to the base by lugs (8) and screw (5).

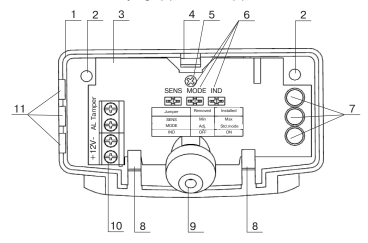


Figure 2 - The Detector without Cover

PCB comprises marked terminals (10) for connection with control panel, three LED indicators (7), microphone (9) and jumpers (6) for the Detector adjustment.

- 6.2 For the Detector installation act as follows:
- insert a flat screwdriver into the slot at the side wall of the cover, push the latch (4) and put off the cover;
- fasten the base with the PCB by the screw to the mounting surface at the chosen place of installation;
- open the necessary quantity oh holes (11) in the sidewall of the base, insert and pull wires through them;
- connect the Detector to the control panel in accordance with it's manual.

# 7 Switching ON and Adjustment

Install jumpers MODE and IND, remove SENS jumper.

Energize the Detector. At this moment red LED indicator should light up for 3 sec and get out, what is indicating the Detector turnover to standby mode. If indication displays interferences presence, eliminate it cause if possible.

Fulfill the Detector adjustment as follows:

- remove the MODE jumper (mode «Adjustment»);
- suspend a steel ball 21-22 mm in diameter on a 35 cm long thread near the farthest part of the monitored glass, deflect it at an angle of  $30-70^\circ$  (see Table 4). Deliver a blow to the most distant place of the secured glass. If red indicator is not lighting after test blows, the Detector sensitivity should be increased by installation of SENS jumper;
  - check adjustment correctness of the Detector with the closed cover.

Changeover of the Detector from «Adjustment» to «Standby» mode is fulfilled by MODE jumper installation (see Table 3) or in 15 min automatically.

For monitoring the Detector availability, it is allowed to use electronic glass break simulator during adjustment.

Table 4

| Glass thickness, mm  | <3 | 34 | 45 | 56 | 67 | >7 |
|--|----|----|----|----|----|----|
| Ball deflection angle for ordinary, armed and ornamental glass, <sup>0</sup> | 30 | 35 | 40 | 45 | 50 | 55 |
| Ball deflection angle for, hardened and laminated glass, <sup>0</sup>        | 45 | 50 | 55 | 60 | 65 | 70 |

### 8 Scope of Delivery

Each Detector unit package contains the items listed in Table 5.

#### Tubic c

| Name  | QNT    |
|---|--------|
| Glass break Detector «Zvon-1»                     | 1 pc.  |
| Testing steel ball                                | *      |
| Glass break Detector «Zvon-1». Installation Guide | 1 сору |
| * - Supplied optionally                           |        |

#### 9 Manufacturer's Guarantees

The manufacturer guarantees conformity of the Detector to the Technical Specifications requirements provided the transportation, storage, installation and operation conditions are observed.

The guaranteed shelf life of the Detector is 63 months since the date of manufacture.

The guaranteed useful life is 60 months since the day of putting into operation within the guaranteed shelf life.

The Detectors that are found non-conforming to the Technical Specifications requirements shall be repaired by manufacturer, provided the installation and operation rules have been complied with.

# 10 Storage and Transportation

The Detectors in their original packing may be shipped by any transport means in covered vehicles (in railway, cars, trucks, sealed heated compartments of aircraft, ship cargo holds, etc). The storage room should be free from current-conducting dust, acid vapors, alkali and gases that cause corrosion and destroy insulation.

### 11 Acceptance and Packing Certificate

Glass break detector «Zvon-1»

serial number

has been manufactured in compliance with the active technical documentation and classified as fit for operation and packed by «RIELTA» JSC.

Person in charge of acceptance and packing

QC representative\_\_\_\_\_\_day, year, month

# **Detector Installation Examples**

Correct Detector installation options see Figures 3 – 6, the incorrect one – Figure 7.

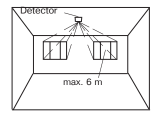


Figure 3 – Installing the Detector on the Ceiling

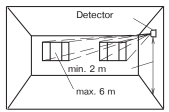


Figure 4 – Installing the Detector on a Side Wall

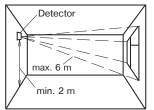


Figure 5 – Installing the Detector on the Opposite Wall

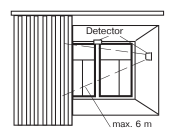


Figure 6 – Detector Installation between the Glass and the Curtains (Blinds) or on a Window Frame

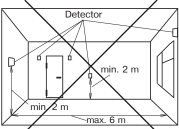


Figure 7 – Unauthorized Detector Installation Places

Rev. 4 of 18.05.17