

GD 370-S

Glass Break Detector for Laminated Glass, Glued



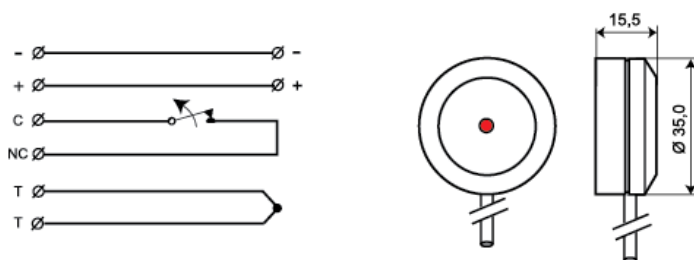
Technical data

Maximum coverage	2 m radius (standard 4-6 mm glass)
Approvals	EN 50131-2-7-2:2013 Grade 2, VdS G 110523 Class B, SBSC 10-33 Class 3
Current consumption	1,5 mA (3 mA in alarm state)
Alarm output	Relay, NC
Contact rating	50 VDC / 100 mA
Alarm indication	LED
Tamper protection	Yes
Alarm hold time	Latching
Alarm reset	Power down
Connection	Cable
Housing material	ABS Plastic
Colour	White
Housing protection class	IP 67
Dimensions (H x Ø) mm	16 x 35
Dimensions (L x W x H) mm	91 x 31 x 23



The GD 370-S has the same features as the GD 370 with relay output and can be directly connected to a control panel via the junction box JB 103-6.


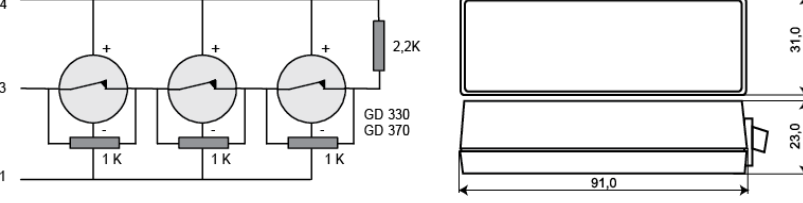

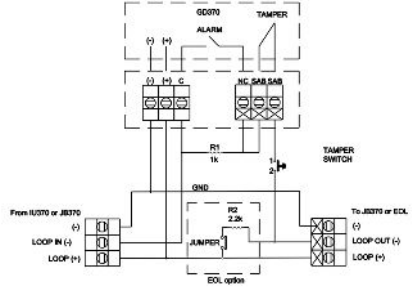

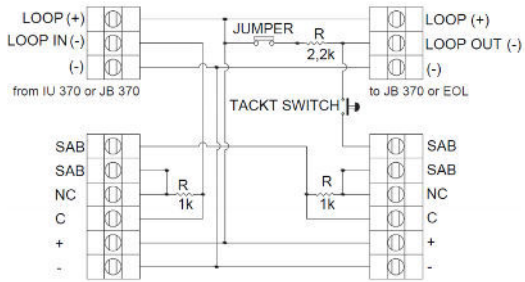

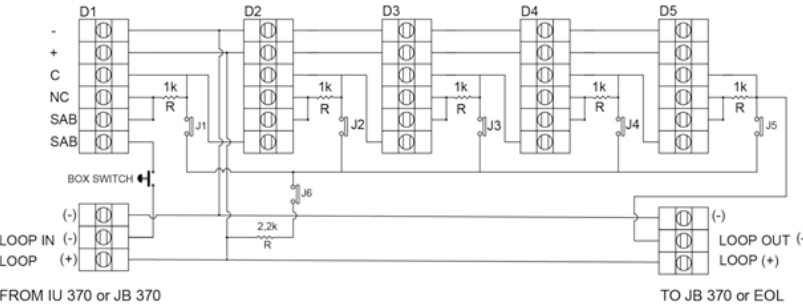

The detector has a coiled cable with a modular connector that plugs into the junction box JB 103-6, which allows it to be quickly and easily disconnected from the detector loop when, for example, cleaning windows.



ORDERING INFORMATION

Model	Description
GD 370-S	Glass break detector for laminated glass with relay output, glued, coiled cable with 6-pin modular connector plug
GD 370-SJ	Glass break detector for laminated glass with relay output, glued, coiled cable with 6-pin modular connector plug and junction box JB 103-6

Related products and accessories

	<p>IU 370</p> <p>Interface unit for GD 330/ GD 370/ GD 470</p>	 <p>The diagram shows three parallel branches, each containing a 1K resistor and a normally open contact. A 2.2K resistor is connected between terminals 3 and 4. Dimensions: 91,0 mm width, 31,0 mm height, 23,0 mm depth.</p>
	<p>JB 370</p> <p>Junction Box for GD 370 and GD 470 Glass Break Detectors</p>	 <p>The diagram shows a complex circuit with terminals for LOOP IN (+/-), LOOP OUT (+/-), SAB, NC, C, and EOL. It includes a 1k resistor (R1), a 2.2k resistor (R2), and a TAMPER SWITCH.</p>
	<p>JB 370-2</p> <p>Junction Box for GD 370 and GD 470 Glass Break Detectors</p>	 <p>The diagram shows a circuit with terminals for LOOP IN (+/-) and LOOP OUT (+/-). It includes a JUMPER, a 2.2k resistor (R), and a TACKT SWITCH. Connections are labeled 'from IU 370 or JB 370' and 'to JB 370 or EOL'.</p>
	<p>JB 370-5</p> <p>Junction Box for GD 370 Glass Break Detector</p>	 <p>The diagram shows a circuit with terminals D1 through D5, LOOP IN (+/-), and LOOP OUT (+/-). It includes 1k resistors (R) and jumpers (J1-J5). Connections are labeled 'FROM IU 370 or JB 370' and 'TO JB 370 or EOL'.</p>
	<p>CG 100</p> <p>Cable Conduit</p>	

Related products and accessories

	<p>GDK 100 Adhesive Kit</p>
	<p>GVT 500 DISCONTINUED - Replaced by GVT 5000 Test unit for GD 300/GD 400 Glass Break Detectors.</p>
	<p>GVT 5000 Test Unit for Glass Break and Vibration Detectors</p>
	<p>JB 103-6 Junction box for GD 330-S or GD 370-S</p>