

GD 375-S

Glass Break Detector for Laminated Glass, Glued

DISCONTINUED - Replaced by GD 475-SJ

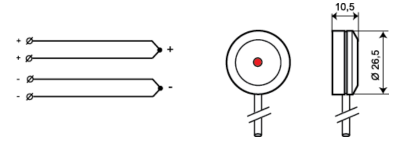
Technical data

Maximum coverage	2 m radius (standard 4-6 mm glass)
Supply voltage	5-15 VDC
Current consumption	5 μA (7 mA in alarm state)
Alarm output	Transistor output
Alarm indication	LED
Alarm hold time	Latching
Alarm reset	Power down
Connection	Cable / Screw terminals
Housing material	ABS Plastic
Colour	White
Operating temperature range	-40 - +70°C
Housing protection class	IP 67
Dimensions (H x Ø) mm	11 x 27
Dimensions (L x W x H) mm	91 x 31 x 23



The GD 375-S has the same features as the GD 375 with transistor output and can be directly connected to a control panel via the junction box JB 103-4.

The detector has a coiled cable with a modular connector that plugs into the junction box JB 103-4, which allows it to be quickly and easily disconnected from the detector loop when, for example, cleaning windows.



ORDERING INFORMATION

Model	Description
GD 375-S	Glass break detector for laminated glasswith transistor output, glued, coiled cablewith 4-pin modular connector plug
GD 375-SJ	Glass break detector for laminated glasswith transistor output, glued, coiled cablewith 4-pin modular connector plug and junctionbox JB 103-4

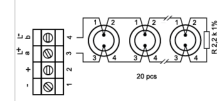


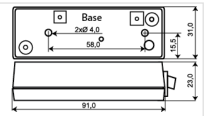
Related products and accessories



IU 300

Interface unit for GD 335 and GD 375







CG 100

Cable Conduit



GDK 100

Adhesive Kit



GVT 500

DISCONTINUED - Replaced by <u>GVT 5000</u>

Test unit for GD 300/GD 400 Glass Break Detectors.



GVT 5000

Test Unit for Glass Break and Vibration Detectors



Related products and accessories



JB 103-4

Junction box for GD 335-S, GD 375-S or GD 475-S