

INSTALLATION MANUAL



Glass Breaking Detector **RS-GS020S**

Specifications:

- Resistance : 7Ω
- Capacity : 70mA
- Impedence : $1M\ \Omega$ min.
- Contact resistance : 1M
- Surge Protection : 2KV
- Output Timing : 3 seconds min.
- Input Volt. : 18VDC
- Finish : Light gray or Brown
- Working Temp. : $-20^{\circ}\text{C} \sim 80^{\circ}\text{C}$
- Size : $4(\varphi) \times 80(\text{T})\text{cm}$
- Sensing Range : Strong/Normal(see following)-Adjustable
- Place of Installation : Any place of the glass window
- Detection Method : Use special "Resonance" Tech. To amplify the sound of glass break voice louder and longer.
Which can be make sure the detection correctly.
- Thickness of glasses : 2mm ~ 20mm
- Sensing power adjustable : Strong and week (selectable)
- No need to connect external power; also can detect
- The glasses break correctly.