INSTALLATION MANUAL

Glass Breaking Detector RS-GS020S

Specifications:

· Resistance : 7Ω

· Capacity: 70mA

 \cdot Impendence : 1M Ω min.

· Contact resistance: 1M

· Surge Protection: 2KV

· Output Timing: 3 seconds min.

· Input Volt.: 18VDC

· Finish: Light gray or Brown

· Working Temp. : -20°C ~80°C

· Size : $4(\phi) \times 80(T)$ 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

 \cdot The glasses break correctly.