

THE MOST DEPENDABLE

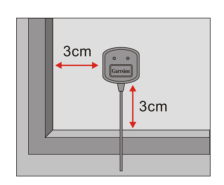
ELECTRONIC GLASS-BREAK SENOR

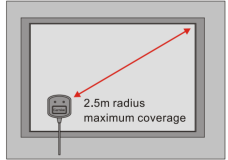
LK-4105C



Ideal for protection of showcases and show windows in shop and fixed glass windows and glass doors in office, industrial building, etc.

- Without additional power source.
- Detects a specific frequency or vibration of breaking glass and insensible against vibrations and shocks by wind, cars, railways, etc.
- Requires no adjustment for sensitivity.
- Tamper Function with sensor body.
- With test point and anti-short circuit with test point preventable (with inner 100K Ω resistance).





SPECIFICATIONS:

Detection type : Piezo-electric type

Resistance : Typical (normally closed) : 7Ω max.

Alarm(open): $1M\Omega$ min.

Time open on alarm : 1~5 sec.

Max, loop voltage : 15VDC

Max, loop current : 70mA

Power consumption : Self generating on alarm

Lighting suppression: 2KV

Operation temperature : $-10^{\circ} \sim +50^{\circ}$ C

Mounting method : Field proven acylic tape
Size : 36W x 38L x 9D (mm)
Cord length : 120cm (when stretched)