

GSC-20N GLASS SHOCK SENSOR

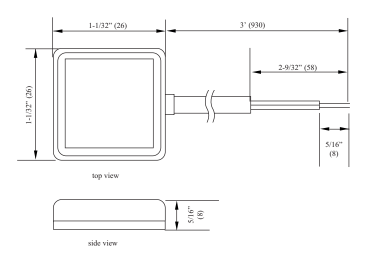


- Detects physical shock on glass
- Direct replacement for foil
- Covers 10 ft. radius
- Mounts with supplied double-sided tape
- · Available in white
- Self-generating power on alarm

Application

The GSC-20N Glass Shock Sensor is designed to detect physical shock on glass. This device is designed to detect any unauthorized entry through any glass door or window. The GSC-20N is a direct replacement for foil alarms.

Dimensions



Specifications

Model	Stock Number	Resistance		Max. Loop Current	Latch Time in Alarm	Lead	Mounting Method	Operating Temperature Range
GSC-20N	4340003	Typical (N.C.) 16 ohm max.	Alarm (Open) 1 meg ohm min.	40 ma	1 second	22 AWG 2 conductor 3 ft. length	Self-adhesive tape	14°F to 122°F (-10°C to 50°C)

Potter Electric Signal Co., LLC • St. Louis, MO • Cust Service: 866-240-1870 • Tech Support: 866-956-1211 • Canada 888-882-1833 • www.pottersignal.com