

Siren, Strobe Light (SS-911) & Magnetic Contact

Be Loud During Emergencies



SIREN AND STROBE LIGHT (SS-911)



MAGNETIC CONTACT



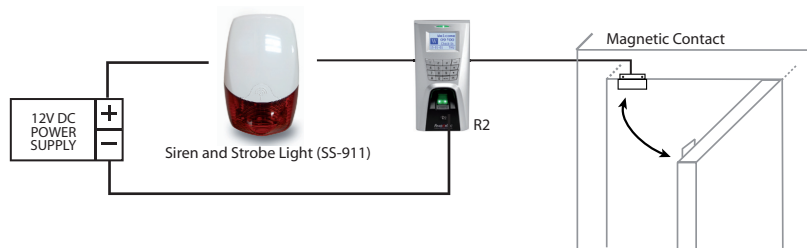
Magnetic contacts are the front line of a security system. They work as eyes for the security system to monitor doors or windows where intruders might force their way in. They can trigger the security system immediately in case of break-ins or door open time-outs. Sirens and strobe lights are important components in the security system. The siren can easily alert people during emergencies. The strobe light can attract people's attention. Add these on to the security system to scare away intruders or to alert people before intruders force in.

Install magnetic contacts, sirens and strobe lights with FingerTec access control to secure your facility. We provide ABS magnetic contacts. It is easy to install, by adhesive tape or screw mount, to any door leaves. The close proximity of the magnet to a moveable reed contact keeps electricity flowing through the device. When the door or window is opened, the magnet moves away from this reed, causing it to spring open from the contacts, opening the circuit. It is this movement that causes the sensor to send an alarm to the system. This magnetic contact is small enough to discretely mount on doors/windows. The magnetic contact keeps an eye on door activity and reports via the FingerTec terminal from time to time. You can also monitor the activity closely by using the Ingress software.

FingerTec access control models can trigger the siren and strobe light in case the magnetic contacts reports a fault to the system. The siren and strobe light go on if somebody is dismantling your FingerTec terminal illegally.

INSTALLATION DIAGRAM

for illustration only



SPECIFICATIONS



SIREN AND STROBE LIGHT (SS-911)

Surface finishing	ABS
Operating power input	12 ~ 15VDC 1.2A
Siren operating consumption	12VDC 220mA
Strobe light operating consumption	12VDC 180mA
Size(mm)	265 x 170 x 65
Weight (kg)	0.65
Siren volume	120±3db@1m
Strobe light flash rate	? 70 times/min
Tamper protection	2
IP rating	IP-54
Backup battery	12v1.2A sealed lead battery
Certificate	CE, EMC
Surface finishing	ABS Type
Dimension (lxwxh)	27 mm x 8 mm x 15 mm
Material	ABS body. Rhodium over gold reeds
Max Contact Rating	28VDC, 0.5A, 10W
Gap Distance	25mm
Installation	Adhesive tape or screw mount



MAGNETIC CONTACT