GE Security

Magnetic Contacts Surface Mount

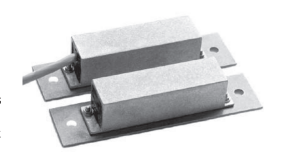
2757/2767 series surface mount contacts

high-security concealed magnetic contacts with cable

Specifically designed for high-security applications in prisons, military installations, government facilities, and commercial operations, the 2757/2767 series magnetic contacts are virtually impossible to defeat. Total encapsulation coupled with recess mounting prevents access to the switch and to cabling, and prevents tampering with an external magnet.

The contacts are factory-calibrated for operation in steel and are not subject to sticking or freezing on seldom-used doors.

The 2767 model is adjustable for versatile alignment.



Specifications

Voltage:	50 VAC/VDC max.
Current:	0.5 A max.
Power:	25 W max.
Loop type:	Open or Closed
Electrical configuration:	2757/2767: SPDT
	2757D: DPDT
Gap distance:	Up to 3/8 in.
Lead type:	3 ft. vinyl jacketed cable
Dimensions (HxWxD):	2757: 4.875 x 1.25 x 0.875 in. (124 x 32 x 22 mm)
	2767: 4.875 x 1.0 x 0.64 in. (124 x 25 x 16 mm)
Housing:	Anodized aluminum
Color:	Aluminum
Regulatory:	UL, CUL

Ordering information

2767-L	Surface mount high-security contact, triple biased, SPDT, 3/8 in. gap size, ANSI adjustable recessed
2757-L	Surface mount high-security contact, triple biased, SPDT, 3/8 in. gap size, ANSI recessed
2757D-L	Surface mount high-security contact, triple biased, DPDT, 3/8 in. gap size, ANSI recessed

- Balanced, triple-biased features make defeat of switch difficult
- Ideal for high-security applications
- Fits standard ANSI door cut-outs
- Adjustable model (2767) and magnet for loose-fitting doors

