Required Tools and Components

Provided by Manufacturer (per module set)

1 MSS switch module

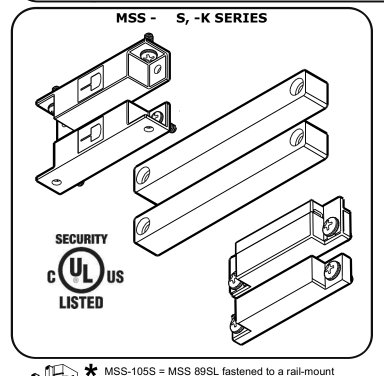
1 MSS magnet module

Provided by Installer

Hand Tools

Fasteners

Circuit Tester



bracket (P/N 1271) for use with overhead doors

Max Current: 0.25 A Resistive Max Voltage: 30 VDC Max Power: .25 W Resistive The Magnasphere MSS-Concealed series is intended to be connected to a UL Listed compatible control panel for US

Specifications

applications and a ULC Listed compatible control panel for Canadian applications.

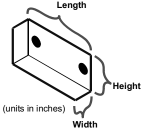
NOMENCLATURE GUIDE Surface Mount MSS - # # S X

Size Class

12" Wire Leads (default, if blank), Terminals, 18" Armored Leads

MSS - K # # X K = See Specification for

this distinct model



/lodel	Max Gap	Length	Width	Height	Conducto
ASS-41SL	.50	2.00	.38	.38	L
MSS-63S	.50	2.50	.55	.55	L
ISS-K22	.50	2.50	.50	.50	T
ISS-K22S	.50	2.50	.50	.50	J
ASS-53ST	.50	2.50	.50	.50	Т
ASS-89SL	.50	4.00	.50	.50	J
ASS-89ST	.50	4.00	.50	.50	T
ASS-89SA	.25	3.50	1.25	.63	Α
/ISS-105S *	.50	4.00	.50	.50	J

Conductor/Connection Key: L = 12" Leads, J = 12" Leads with Jacket, T = Screw Terminals, A = 18" Armored Leads

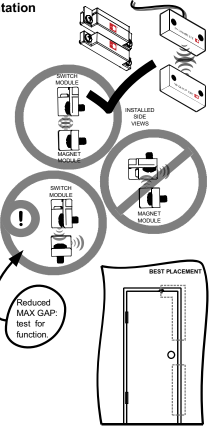
Installation Plan & Switch Orientation

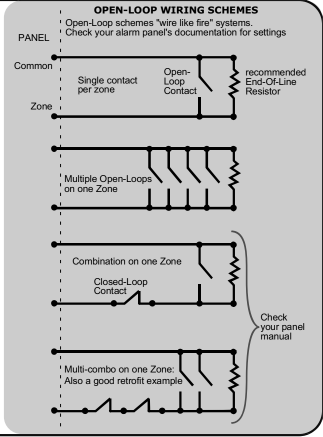
The MSS - S/-K should be mounted close to the latch side of the door for optimal performance; Up to 15" (38cm) from the doorknob/door-latch edge is recommended in order to meet UL 681 requirements: contact shall be installed so door cannot be opened more than 2 inches without causing an alarm. See table for operating gaps. Ensure that the modules are well aligned. Before drilling, a careful layout of the site is recommended in order to achieve module alignment and secure routing of wires. Magnasphere uses rare-earth magnet materials which do not require isolation from steel surfaces. (Spacers may be needed only for alignment.)

Test and wire the switch. Magnasphere contacts have a directional, restricted sense zone for enhanced security. Check that the installation is properly oriented, bringing the magnet to rest within the contact's secure sense zone.

Fasten the switch modules to the frame and door. Test the operation of the installed switch.

Note: some models have multiple wire egresses and multiple mounting hole sets. One pair of fasteners per module is sufficient.





Patents #5673021, #6603378 & Patents Pending