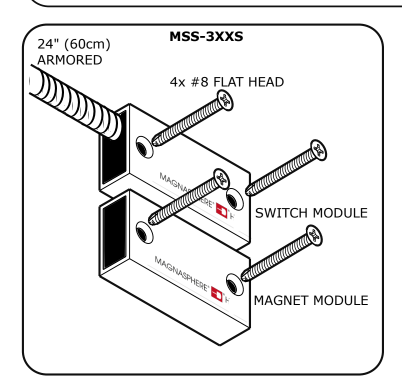
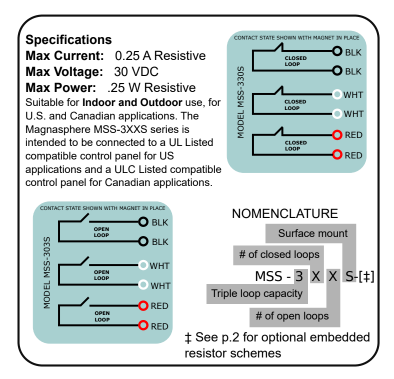
Required Tools and Components

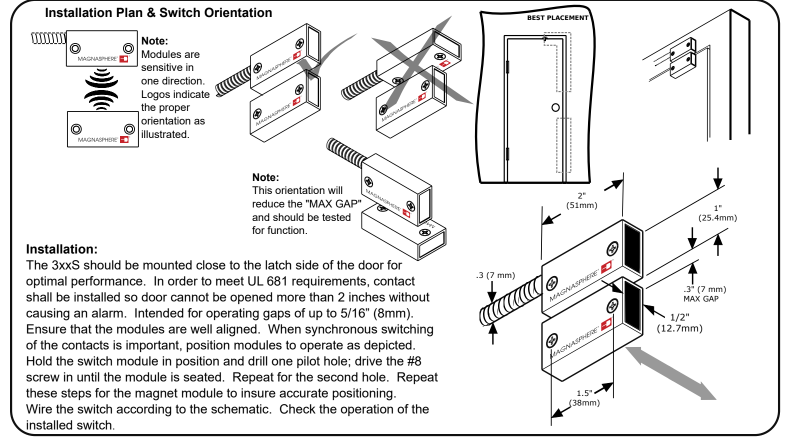
Provided by Manufacturer (per module set)

Provided by Installer

1 MSS-3XXS switch module 1 MSS-3XXS magnet module Power drill #36 Drill Bit or 7/64 4 #8 (x7/8" MIN) Flat Head Screws





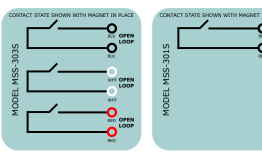


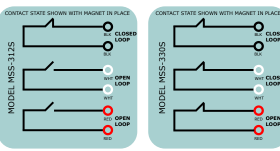
Patents #5673021, #5977873, #RE39731, #6506987, #6303845, #6603378 & Other Patents Pending 01-2018 MSS-300S-INST REV. B

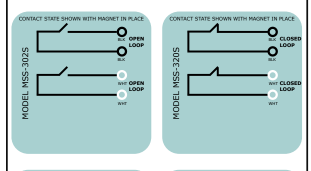
MAGNASPHERE MSS-300S SERIES INSTALLATION INSTRUCTIONS: Base Models and Resistor-Embedded Models of MSS-300S-Series

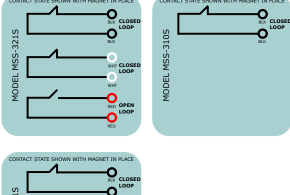


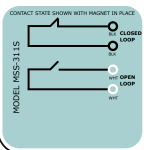
Schematics: All Base Model Infixes



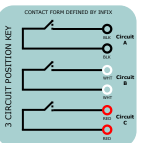


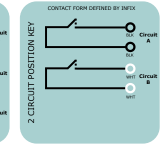


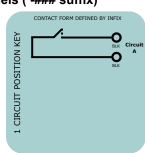




End-Of-Line Resistor Standard Models (-### suffix)

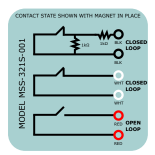


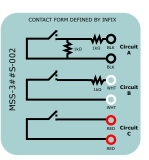




CONTACT FORM DEFINED BY INFIX LKG IKG BLX Circuit BLX Circuit WHT Circuit RED Circuit C RED Circuit

MSS-3##S-001: Series & Parallel 1k resistors on circuit A. One instance shown at

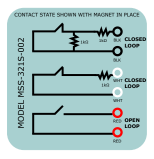


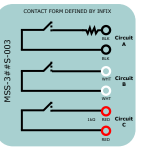


MSS-3##S-002:

right:

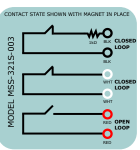
Series & Parallel 1k resistors on circuit A, Series 1k resistor on Circuit B. One instance shown at right:

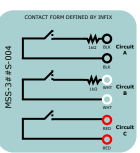




MSS-3##S-003:

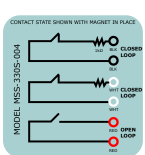
Series 1k resistor on Circuit A. One instance shown at right:





MSS-3##C-004:

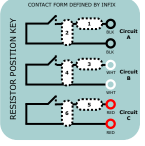
Series 1k resistor on Circuit A and on Circuit B. One instance shown at right:



End-Of-Line Resistor Custom Models (-i#-#-#-# suffix)

i#-#-#-#-# Scheme:

"-i" precedes custom resistor ($k\Omega$) values separated by hyphens. The sequence of entries correlates to the positions depicted in the key. "N" is used as a null place-holder (No resistor for this position). Contact Magnasphere for nomenclature guidance and for resistor value availability.



Examples: MSS-321S -i.18-.3-1-N-N-1 At right.

At right.
MSS-330S
-i1-N-1-N-N
as an alternate ID
to MSS-330S-004,
last to the right.

