# High Security Sensor

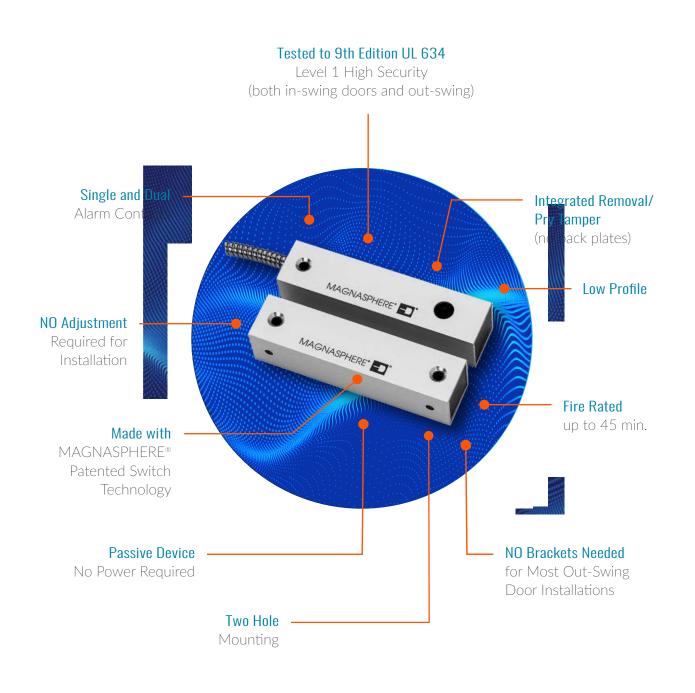


#### Advanced MAGNASPHERE® Switch Technology





# Key Features & Advantages



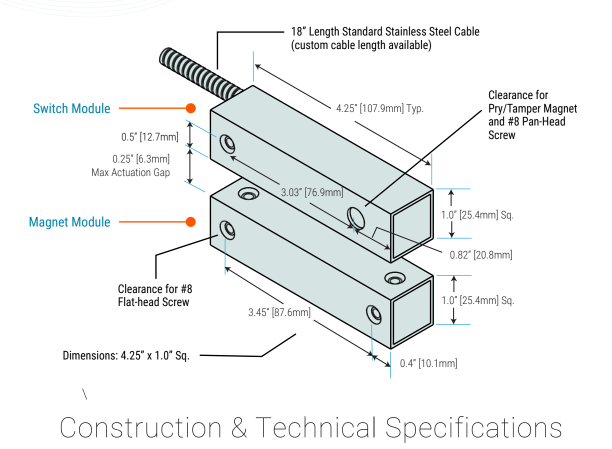






#### **High Security Surface Mount Contact**

### HS-L1.5 Dimensions



Aluminum Case: Silver-Gray

Wire Lead Type: Solid Color Coded, 22 AWG

Hermetically Sealed Switch Contacts

Fully Epoxy Potted Assembly

Max Voltage: 30 VDC

Max Power: 0.250 W

Max Current: 0.25 A Resistive

Operating Temperature: -40° C to +80°C



Usage: Suitable for Indoor/Outdoor Use



LISTED

Single Alarm Contacts: One Closed Loop or One Open Loop Dual Alarm Contacts: Two Closed Loops, One Open Loop and One Closed Loop, or Two Open Loops

Integrated Removal Tamper Circuit: Closed Loop

Intended for Connection to UL Listed Compatible Control Panels



Intrinsically Safe Simple Apparatus. When used in tandem with an Intrinsically Safe Barrier (or "Isolator") which is designed, rated, and listed for the hazardous location class, the installation will be Intrinsically Safe for that hazardous location.



Fire Rated UL10C Classified for use with Fire-Rated Doors to 45 minutes (Standard Models)



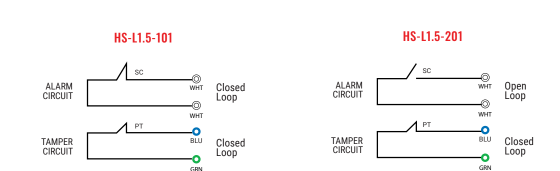




Base model part number schematics. Contact state shown with actuating magnet in place. All HS-L1.5 standard model contacts are available as UL10C Fire Rated Level 1 for 45 minutes. Please specify when ordering by adding the following suffix –FIRE to the part number.

[ Example: HS-L1.5-101 -FIRE ]

#### Single Alarm Contact Models SC = Secure Contact PT = Pry Tamper



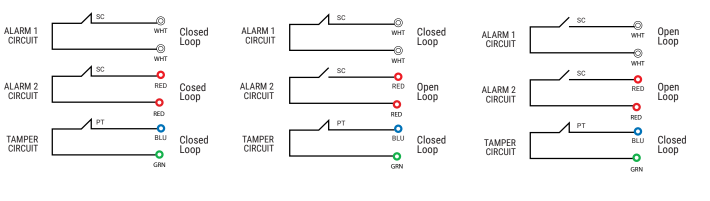
# Dual Alarm Contact Models

SC = Secure Contact PT = Pry Tamper



HS-L1.5-121

HS-L1.5-221

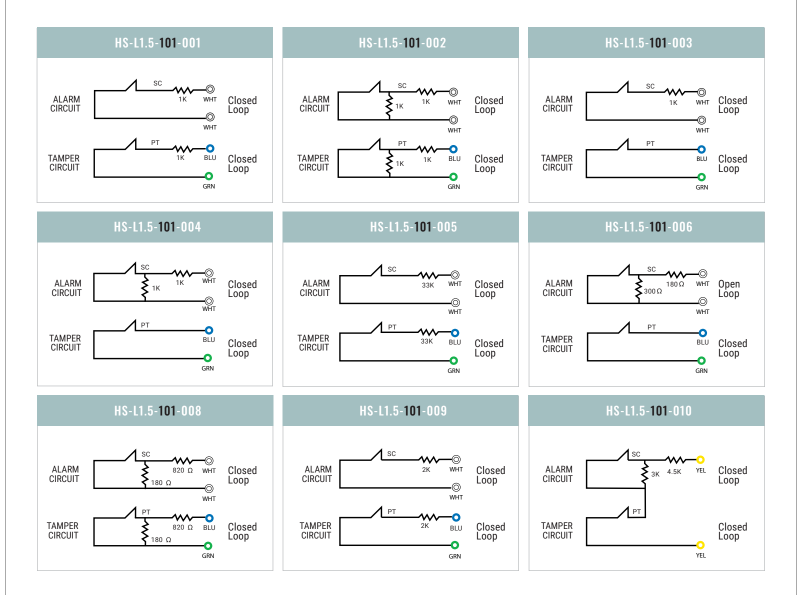


# Embedded End-of-Line Resistors (EOL)

Embedded EOL Resistor Models **NOT Available** with UL 10C Fire Rating Refer to HS-L1.5 Single and Dual Alarm EOL Models section below

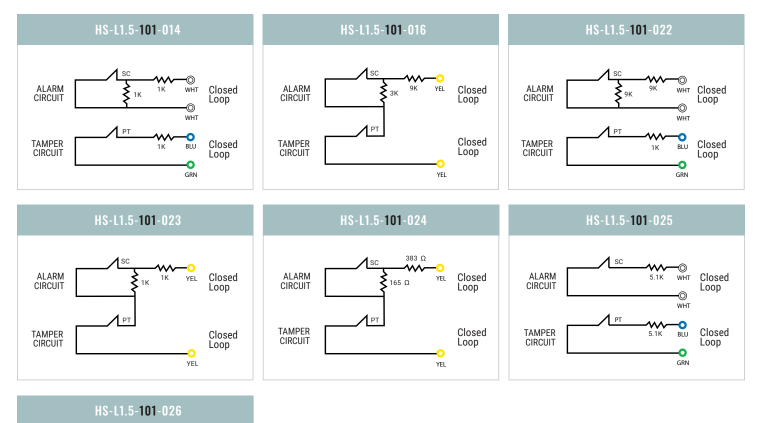
## Embedded End-of-Line Resistors Single Alarm Models

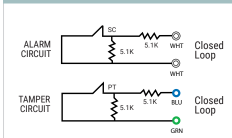
Note: Embedded EOL Resistor Models NOT Available with UL 10C Fire Rating



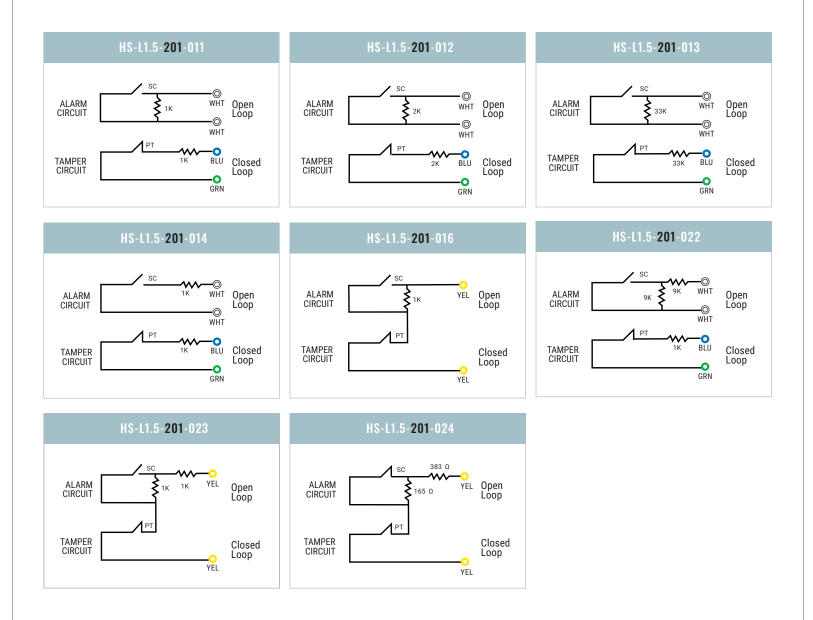
(continued from p. 5)

### Embedded End-of-Line Resistors Single Alarm Models

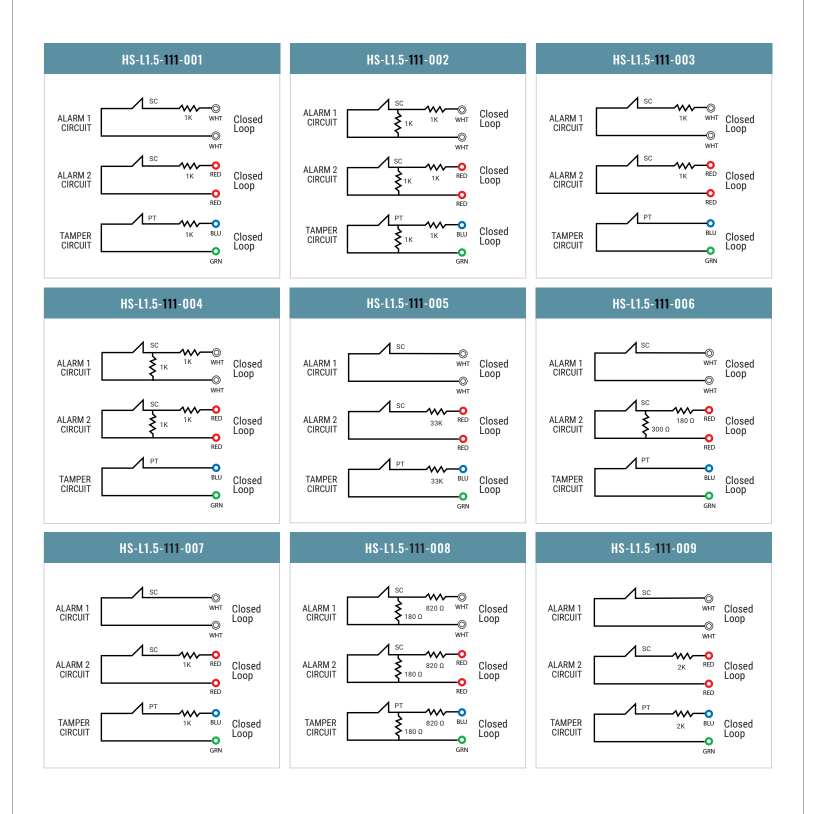




### Embedded End-of-Line Resistors Single Alarm Models

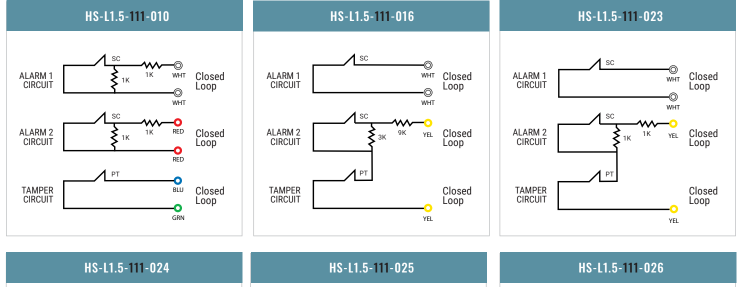


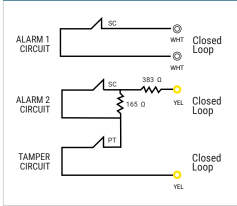
### Embedded End-of-Line Resistors Dual Alarm Models



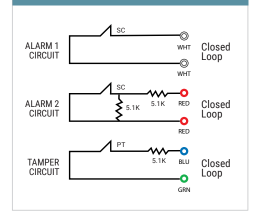
(continued from p. 8)

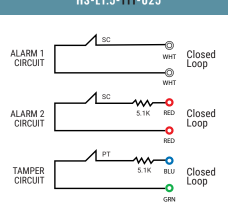
## Embedded End-of-Line Resistors Dual Alarm Models

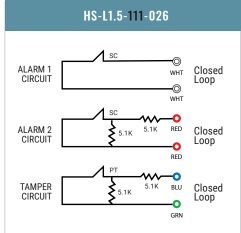




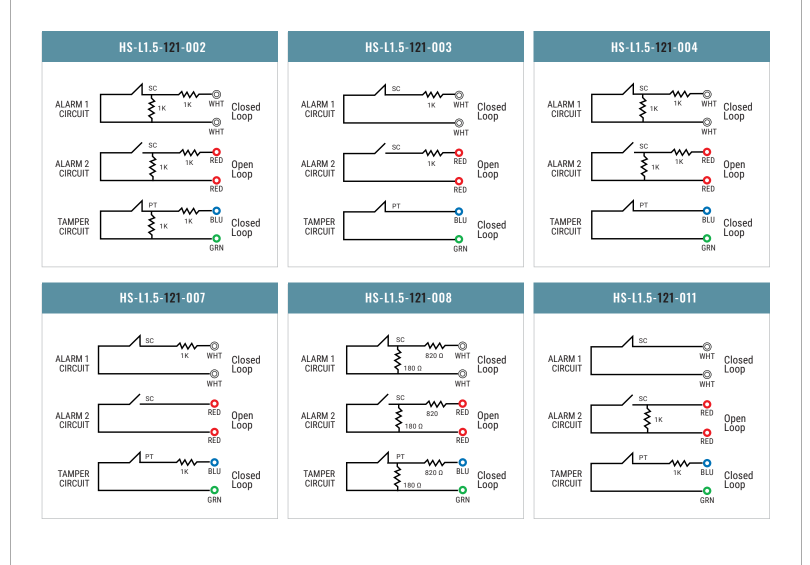
#### HS-L1.5-111-027







#### Embedded End-of-Line Resistors Dual Alarm Models

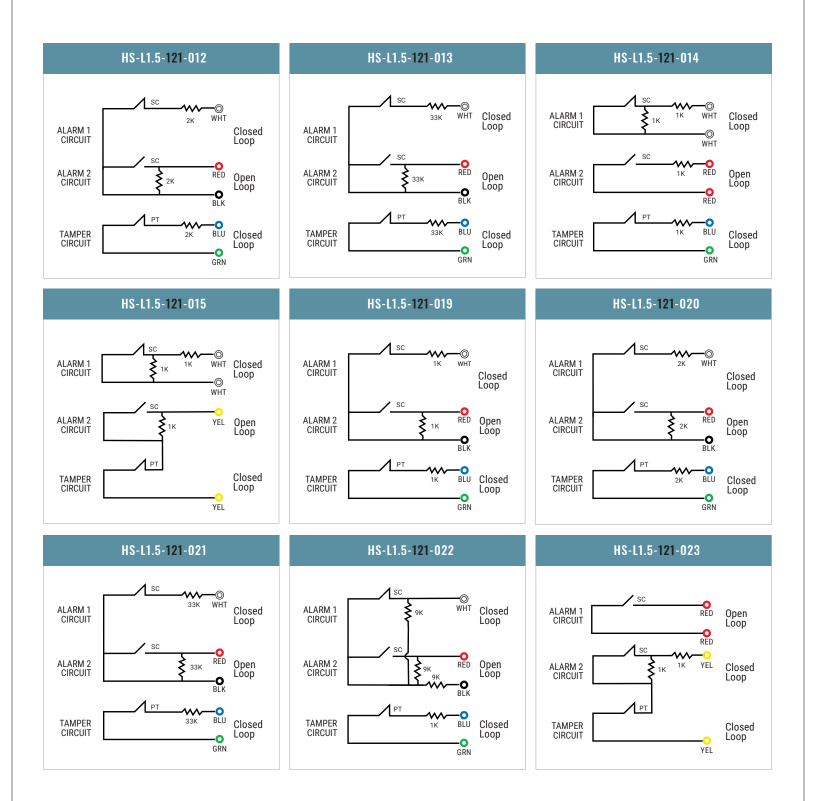


The MAGNASPHERE switch **will not** break, and resists permanent contact welding and magnetic tamper attempts.



(continued from p. 10)

## Embedded End-of-Line Resistors Dual Alarm Models







Robust, with an all metal construction, the MAGNASPHERE<sup>®</sup> switch is virtually unbreakable. Resistant to magnetic tampering, permanent contact welding resulting from high voltage and electromagnetic interference.

Our switch is made with a mercury-free design for environmental safety.

MAGNASPHERE® is a privately-owned company providing superior performing magnetic contact sensor technology for the residential, commercial, and federal government security markets. Our Headquarters are located in Waukesha, Wisconsin.



MAGNASPHERE® holds numerous patents and trade marks and are registered with the U.S. Patent and Trademark Office.



© 2022 MAGNASPHERE® Corp. All Rights Reserved. Revision 11/18/22

