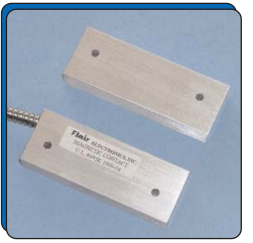
## HIGH SECURITY CONTACTS INSTALLATION INSTRUCTIONS 1000-65Y, -65V, -64Y, -64V BMS





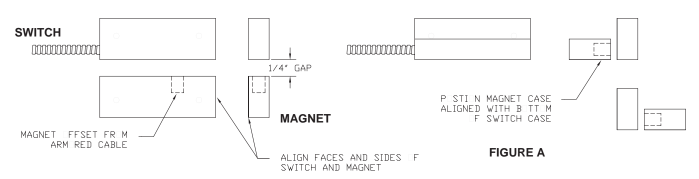
1000-64V BMS

**PRINCIPAL OF OPERATION -** Each Switch Case contains one reed switch of different magnetic sensitivity to the others. This is the magnetic tamper. When the door is closed and the Magnet is in the Balanced Position, two reed switches close and the magnetic tamper reed switch stays open. If an external magnet is placed next to the Switch in an effort to bypass the Magnetic Contact, the magnetic tamper will close causing an alarm.

**MOUNTING:** Mount the Switch Case on door frame in the desired position. Mount the Magnet Case on door 1/4" from Switch with the magnet offset from the Switch armored cable, See Figure A. The Magnet Case should be aligned with the Switch so that there is no overlap in any direction. The Switch and Magnet may also be positioned in an L configuration, See figure A. The Switch and Magnet Cases should be well fixed in place and there should not be any movement within the door or door frame. The gap between Switch and Magnet Cases must be no more than 1/2".

## **TEST SWITCH:**

- 1. Hook meter to Tamper Loop, Black/White and Blue/White wires.
- 2. Use large external magnet and place next to switch. Tamper Loop will close.
- 3. Hook meter to other Loops.
- 4. Open door and these Loops will change state.



**WIRING:** There are two recommended wiring configurations, both involving the addition of resistors. One configuration uses a single zone input to monitor for alarm and tamper, see Figure B. The other configuration uses two zone inputs, one zone for monitoring alarm and door status, the other zone for monitoring tamper, see Figure C. The Figure B configuration is recommended if your alarm panel can be programmed to distinguish the difference between an open circuit for alarm and a short circuit for tamper. If this is not possible, then the Figure C configuration is recommended. 4. Open door and these switch loops will open.

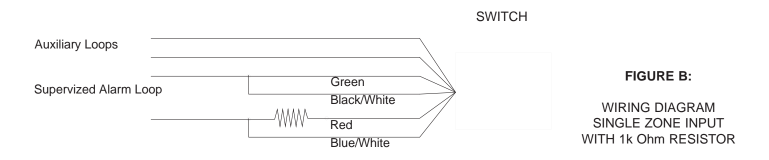
Page 1 of 2

## HIGH SECURITY CONTACT BMS INSTALLATION INSTRUCTIONS



**TESTING WITH RESISTORS:** See Figure B - Make all loop test readings with door closed and a 1k Ohm resistor installed. Other switch loops may be used to trigger other devices.

- 1. With the door open the Supervised Alarm Lloop will read open (Infinite Ohms)
- 2. With the door closed and the Switch Balanced the Supervised Alarm Loop will read 1k Ohm
- 3. With the door closed and in a tamper condition the Supervise Alarm Loop will read 0.0 Ohms



**TESTING WITH RESISTORS:** See Figure C - Make all loop test readings with door closed and two (2) 1k Ohm resistors installed. Other switch loops may be used to trigger other devices.

1. With the door open the Alarm Loop will read open (Infinite Ohms) and the Tamper Loop will read 1k Ohm

2. With the door closed and the Switch Balanced the Alarm Loop will read 1k Ohm and the Tamper Loop will read 1k Ohm

3. With the door closed and showing a tamper condition the Alarm Loop will read 1k Ohm and the Tamper Loop will read 0.0 Ohms

	S	WITCH
Auxiliary Loops		
Alarm Loop	Green Red	FIGURE C: WIRING DIAGRAM
Tamper Loop	Black/White Blue/White	TWO ZONE INPUT WITH 1k Ohm RESISTORS
		Page 2 of 2

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