## OVERHEAD DOOR SPST BALANCED MAGNETIC SWITCH 1000-98LY BMS

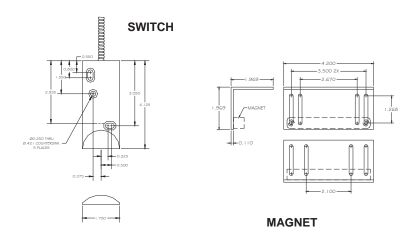




## **FEATURES:**

- \* Overhead Door Floor Switch and Magnet
- \* 18" Armored Cable, #22 AWG Wire Leads
- \* Universal Footprint
- \* Balanced Magnetic Configuration with Magnetic Tamper
- \* Solid Aluminum Case
- \* Lifetime Warranty
- \* Safety Approvals





## **SPECIFICATIONS**

ELECTRICAL:			
Circuit:	SPST with Magnetic		
	Tamper		
Voltage:	100VDC Max.		
Current:	50ma. Max.		
Wattage:	10 Max.		
MECHANICAL:			
Gap	1 1/2" TO 2"		
Housing	Solid Aluminum		
	Construction		

**PRINCIPAL OF OPERATION:** The Flair 1000-98LY BMS Balanced Magnetic Contact utilizes three high reliability Rhodium plated reed switches, one of the three reed switches being of different sensitivity, encapsulated in epoxy inside a solid aluminum case. This results in SPST configuration with magnetic tamper. When the rare earth magnet is in place and properly adjusted (balanced), the magnetic tamper switch will be in a state opposite to the other two switches. This normal configuration will change should one of the following occur; (1) switch 1 change state

WIRE COLOR CODE BASED ON LOOP TYPE WHEN MAGNET IS PRESENT					
		Common	Closed	Open	
Loop	Switch 1	Green	Red		
	Switch 2 Magnetic Tamper	Black/White		Brown/White	

by either the deliberate shunting of the magnetic field or if the door/window is opened, and (2) the addition of a magnetic field such as an external magnet will cause the magnetic tamper switch 2 to change state.

End-of-line resistors may be used to allow a pre-determined trickle of current to flow and permit operation from a supervised line at all times. Call Flair to request help with specifying the correct resistors. See Installation Instructions for more information.