MAGNETIC SWITCH MS-1039F, MS-1039S, MS-1059F, MS-1059S

These magnetic switches are designed primarily to serve as sensing devices to detect the opening of a door or window; to assure that a protected door is securely under surveillance; to serve as a trigger for a wall-mounted Detex Exit Alarm; to signal that a door has been inadvertently left open; and to be used as a direct switch to set off many kinds of audio and visual alarms.

MS-1039F (White) / MS Flush Magnetio	c Switch	S (White) / MS-1059S (Brown) Surface Mounted
(MS-1059F Sh	own)	Magnetic Switch (MS-1059S Shown)
Benefits		
Anti-Tamper Design	doors are under surveillance provides improved secu	 BMS - Balanced Magnetic Switch provides improved security
 Serves as a trigger for alarms or remote monitors 	Simple Installation	
Features		
 Polarity selection is non-critical 	 Flush switches are self-locking 	 Color selection white/brown
 Flush switches are solid, one- piece design with no need for extra donut adapters 	Durable Magnet	 Wide range of alarm and signal applications
Technical Information		
 Surface switches have Max. Contact rating 30VDC @ 250mA 	 Overhead (preferred) or latch-stile mounting available for all models 	• The MS-1039F (Flush mount) should have the switch contact housed in the door frame and the magnet mortised in the edge of the door
 Flush switches have Max. Contact rating 28VDC, 0.5A, 10W 	 Switch - single pole, single throw (SPST) 	
 For use on steel, aluminum or wood doors and frames 	Normally closed contact	

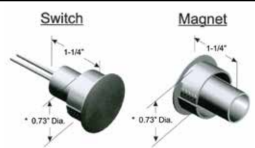
Finishes

• MS-1039F/S - White

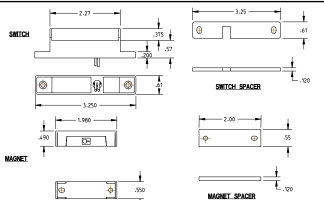
• MS-1059F/S - Brown



Dimensions (MS-1039F/MS-1059F)

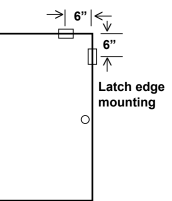


Dimensions (MS-1039S/MS1059S)



Riser Diagram





Detex Limited Warranty

3 Years Limited Manufacturers Warranty



Detex Corporation 302 Detex Drive New Braunfels, Texas 78130-3045 USA PH. (830) 629-2900 (800) 729-3839 FAX (800) 653-3839 http://www.detex.com USA Sales: marketing@detex.com International Sales: export@detex.com

A Cancer & Reproductive Harm - www.detex.com/prop65