



WIRING AND PROGRAMMING GUIDE:

FOR CONNECTING A FAS MAGNETIC LOCK WITH A 12VDC / 24VAC POWER SUPPLY, 387LM WIRELESS KEYPAD, PUSH BUTTON, 423LM RECEIVER AND 375LM REMOTE

1. Open receiver and switch to NC the relay next to A button
2. Connect 1 and 2 power terminals from receiver to 24vac on Power Supply
3. Connect + (positive) from maglock to + (positive) of power supply (12vdc)
4. Connect - (negative) from maglock to one Gray wire from the receiver
5. Connect the other Gray from the receiver to NC from push button
6. Connect C from push button to - (negative) of power supply (12vdc)

Programming the system

1. Open the battery cover from the 375LM remote and press the learn button until light is steady
2. Press A button on the receiver, light will come on
3. Press the learn button on the remote.
4. Press desired button on remote 4 times (wait until flashing stops each time you press the button). Lights on the receiver will flash meaning the remote signal was memorized. Repeat 2 and 3 for another relay if desired for NO (normally open) applications.
5. Test by pressing button on remote and look for lights to flash and hear relay energize on receiver
6. For the 387 LM keypad, press and hold # and * keys till keypads lights are on, enter desired 4 digit code and hit #, enter 11 then #, enter 11111111 then #
7. Press A button on the receiver, light goes on, enter 4 digit code then press 0
8. Test by entering 4 digit code plus 0

*Magnetic lock & Accessory installations should be installed / completed by a qualified installer only.
Magneticlocks.net assumes no liability/warranty if product is installed incorrectly.*