HD008 -**HW** Instructions

Default Unlock Code: "1,3,5,7,9,DOORBELL"

Default Lock Code: "5,5,5"

Code Learning / Programming New or Additional Remotes

- 1. Connect main power and within 5 seconds press buttons "1" and "9" at the same time, the system will enter code learning mode and the unlock output will signal you have entered code learning.
- 2. Then within 5 seconds press any button on the transmitter. The unlock output will signal that remote has successfully been learned. For each additional remote press one button no longer than 5 seconds after the remotes before it.
- 3. After 5 seocnds of the last remote being programmed keypad will exit code learning.

To Modify/ Change Unlock Password

To Modify Password Press "Doorbell button, Doorbell button, Doorbell button, OLD UNLOCK CODE, Doorbell button, NEW password and Doorbell button." If new password is accepted The Green LED will flash 2 seconds. Any modified code must be followed by a doorbell to confirm the access.

- **-Set Master Code** take power off the keypad and then on. Press button 1 and 9 immediately at the same time, LED's will start to blink. Within 30 sec., enter your desired 4 8 digit master code and press doorbell for confirmation.
- **-Set User Code** use master code to disarm/unlock door, and then press button 1 and 9 immediately at the same time, LED's will start to flash. Within 30 sec., enter desired (use different code than master) 4 to 8 digits user code, and then press doorbell button for confirmation.
- -Set Valet Code -use user code to disarm/unlock door, and then press button 1 and 9 immediately at the same time, LED's will start to flash. Within 30 sec., enter desired 4 to 8 digit valet code, and press the doorbell button for confirmation.

LED Output

When the keypad or any remote button is pushed the LED outputs and keypad buttons will light for 30 seconds.

Doorbell Function

When the doorbell button is pushed the doorbell output sends a negative (-) signal and the keypad back light will turn on for 30 seconds.

HD008 -HW Wire Identification

