-General Wiring Info-

- · Relay position refers to strike wiring location. Reader position refers to keypad wiring location. Input position refers to door sensor, also called **DPS**, wiring location.
 - -On 1502-
 - · Reader1, Relay1, and input1 will be associated to Door 1.
 - Reader2, Relay2, and input2 will be associated to Door 2.

-On MR52-

- Reader1, Relay1, and Input1 will be associated to odd numbered doors past 1 (E.g. 3, 5, 7). • Reader2, Relay2, and Input2 will be associated to even numbered doors past 2 (E.g. 4, 6, 8).
 - -General Recommendations-
- Use 22/6 shielded cable for keypad/readers within 250 ft. Use 18 for readers within 500ft.
- Use 18/4 stranded for Fail-Secure locks and 18/6 for Fail-Safe locks within 100 feet. Check strike manual for max gauge and wire-run length.
- Power supply jumper is pre-set to 12VDC. Power down before changing, if needed.
- If powering with 24V, will need to change power jumper from PT to 12V, on each panel.
- Keypads must be installed no higher than 54 inches (to the top row of keys) above the floor if side reach is available. Otherwise, 48 inches is required.
- Contact sensors are to be installed 6-8 inches from the hinges on the top of the door/header.
- Multiple batteries can be used in series for longer backup durations.
- Strikes should be set to 12v input only, unless supplied by seperate power source.
- First Input is for a door sensor.
- Next Input is for a Request to Exit (REX) device. And so on.
- Both these Inputs need to be defined online, in prospective door's settings.

-DIP Switch Settings for MR52-(this should already be done)

· The 1502 will always have an address assignment of "0".

- · MR52 address assignment starts at "1".
- ·The 1502 does not need to be assigned an address by DIP switches: they should all be OFF.
 - · Baud rate of 9600 is set by DIP switch S6. All MR52s should have S6 switched to ON.
 - · If a switch is not mentioned, the switch is set to OFF.
 - Address 1: S1, S6 • Address 6: S2, S3, S6 Address 2: S2, S6 Address 7: S1, S2, S3, S6 Address 3: S1, S2, S6 Address 8: S4, S6 Address 9: S1, S4, S6 Address 4: S3, S6
 - Address 5: S1, S3, S6 • Address 10: S2, S4, S6



