Magnetic Lock willing instruction

A.12VDC Input:

Connect the ground(-) lead from a 12VDC power source to white wire of PCB. Connect the positive(+) lead from a 12VDC power source to red wire of PCB. Set jumper for 12VDC operation.

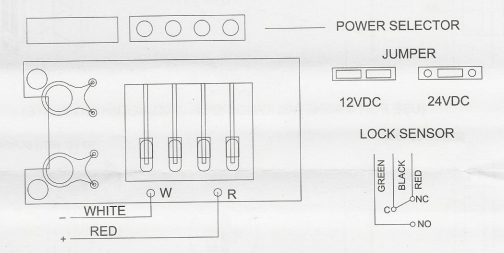
B.24VDC input:

Connect the ground(-) lead from a 24VDC power source to white wire of PCB. Connect the positive(+) lead from a 24VDC power source to red wire of PCB. Set jumper for 24VDC operation.

C.Contacts:

Reed switch dry contacts are rated max 3W(max switching contact 0.25A) at 30VDC/AC for safe operation,do not exceed this rating.

Print Circuit Board Schematic

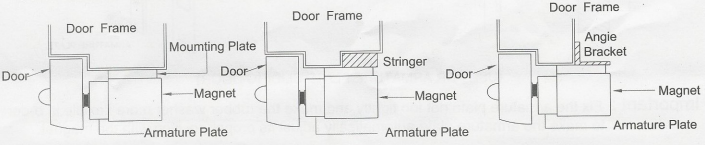


Important: Please Read Before Attempting To Install Magnetic Lock

- A. Handle the equipment with care, damaging the mating surfaces of the magnet or armature plate may reduce locking effciency.
- B. The magnet mounts rigidly to the door frame. The armature plate mounts to the door with hardware. Kit provided that allows it to pivot about its center to compensate for door in its normally closed position.
- C. Template use must take place with the door in its normally closed position.
- D. Before installing, please add the threadlocker to all screws. Firmly tighten the screws to avoid fastening loosen.

Typical Installation

A: SURFACE MOUNTED



WG009