Lift Master:

MAGLOCK INTERFACE BOARD MODEL 912B

Specifications

- Maglock model MG1300 (12/24 Vdc) or equivalent non-residual magnetism is recommended (not provided)
- Current draw is low 35 ma, at 12/24 Vdc
- · Snubber protection diode across relay coil
- · Red LED to indicate relay activation
- Contacts rated at 7 Amps at 30 Vdc (heavy duty form "C" contacts)
- Compatible with LiftMaster mega swing gate operators

⚠ MARNING

To avoid SERIOUS PERSONAL INJURY or DEATH from electrocution, disconnect ALL electric and battery power BEFORE performing ANY service or maintenance.

Installation

IMPORTANT NOTE: Only connect power after you are sure all wiring is correct.

- 1. Disconnect all power to the gate operator.
- 2. Install the Maglock interface board into the gate operator. Use the provided double sided foam tape.
- Attach a black wire (ground) to the (-) input on the Maglock interface board and the J4 #2 terminal on the gate operator.
- 4. Attach a red wire to the (+) input on the Maglock interface board and the J4 #8 (or J4 #7) terminal on the gate operator. When the gate operator is opening the D2 LED will be lit. If the D2 LED lights when the gate operator is closing, move the red wire from the Maglock interface board to the J4 #7 terminal on the gate operator.
- Connect the Maglock (-) to the (-) of the Maglock power supply.
- Connect the Maglock (+) to the N/C of the Maglock interface board.
- Connect the Maglock interface board relay COM to the (+) of the Maglock power supply.
- 8. Reconnect all power to the gate operator.

