

CX-91S-06 and CX-92S-06 Magnetic Lock 600 Lbs Surface Mount, Single and Double Door Installation Instructions

Model	Description	Features	Current Draw
CX-91S-06	Single	Basic	500mA @ 12V
CX-91S-06TDS	Single	adj. timer, door position switch, bond sensor, relay & LED	250mA @ 24V
CX-92S-06	Double	Basic	2 X 500mA @ 12V
CX-92S-06TDS	Double	adj. timer, door position switch, bond sensor, relay & LED	2 X 250mA @ 24V

SHOCK HAZARD. Care must be taken to keep the power supply and wiring isolated from ground (earth). Use of an ohmmeter to test for shorts is recommended prior to service.

A. 12V DC Input:

To set the jumpers for 12V DC operation see the adjacent diagram.

Connect the ground (-) lead from a 12V DC power source to terminal 2.

Connect the positive (+) lead from a 12V DC power source to terminal 1.

B. 24V DC Input:

Unit is delivered from Factory with single jumper ON for 24V operation.

Connect the ground (-) lead from a 24V DC power source to terminal 2.

Connect the positive (+) lead from a 24V DC power source to terminal.

C. Contacts:

Door Position Reed Switch dry contacts are rated 0.5A@30 V DC/AC.

Bond Sensor Output Relay dry contacts are rated 1.0A@30VDC.

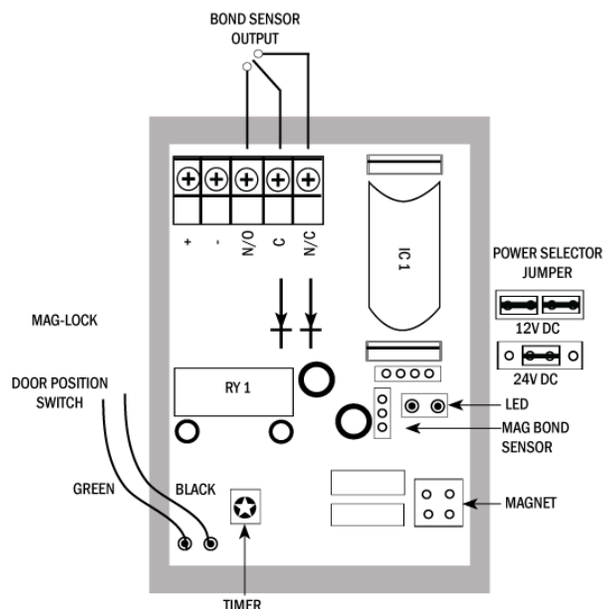
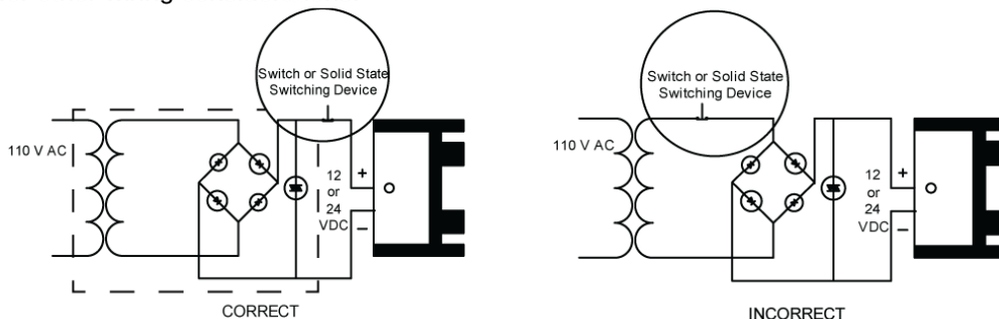
For safe operation, do not exceed this rating.

Note: Only use UL/CUL Listed Regulated Power Source.

Important

Power switch should always be wired as shown below in order to minimize the effect of residual magnetism.

Contact Camden for other wiring considerations.



Printed Circuit Board Schematic

(SHOWN WITH ALL OPTIONS)

Important! Please read before installation

- A. Handle the components with care. Damaging the surfaces of the magnet or armature plate may reduce locking efficiency.
- B. The magnet mounts to the door frame. The armature plate must be mounted to the door with the hardware supplied. This allows it to pivot about its center to compensate for door wear and misalignment.
- C. Affix template with the door in its normally closed position.
- D. Mark and drill holes. Mount magnet and armature plate with screws installed finger tight at first. Verify all parts align correctly, and then firmly tighten screws.

