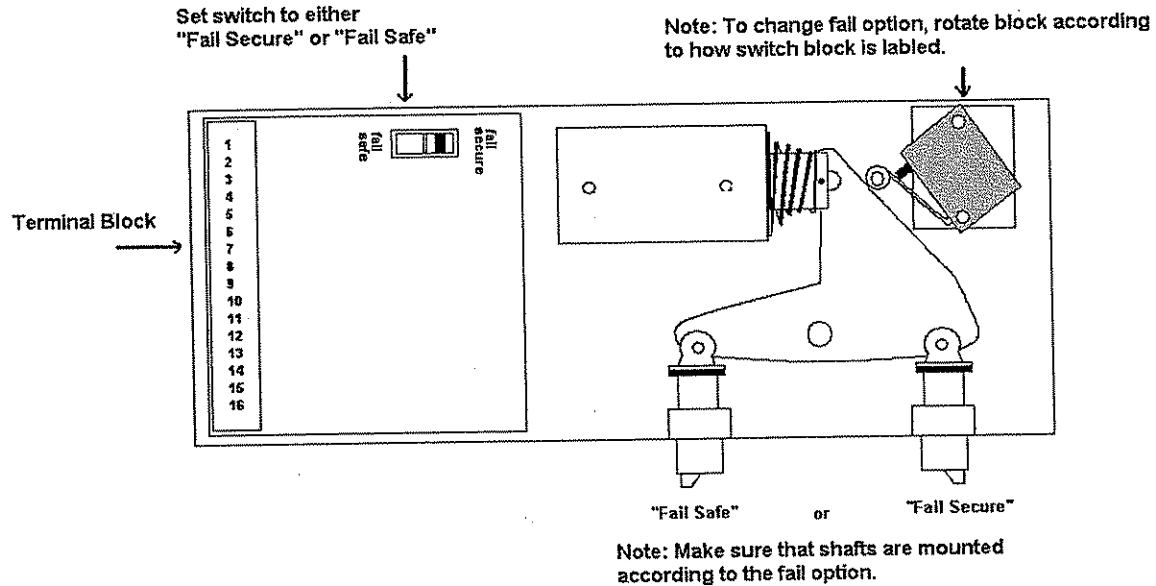


# Carriage Lock 75010-400, 75010-1 (Fail Secure) and 75010-2 (Fail Safe)



- Fail secure devices with software revision DC-20-1981-25 or later do not require the use a MC-10 or other time delay device to allow the door to enter learn mode during power up
- The time delay has been implemented in the current revision of the software as of 1-22-07
- Power must be off for at least 5 seconds for this feature to work

| Terminal  | Placement / Function  |
|-----------|---|
| #1 & #2   | Hook to brown wires on control / give control activation signal                             |
| #3        | Common for all activations devices & switches / common for terminals #4, #5, #6 and #7      |
| #4        | Key switch-card reader- emergency open / N.O. wire from one of these, common to terminal #3 |
| #5        | Outside sensor / N.O. wire form sensor, common to terminal #3                               |
| #6        | Inside sensor / N.O. wire form sensor, common to terminal #3                                |
| #7        | Red wire from battery pack / No pack = not used   |
| #8        | Blue wire from battery pack / No pack = not used  |
| #9        | Day Switch / Keeps plunger up so door will not lock / No switch = not used                  |
| #10       | Not Used  |
| #11       | Not Used  |
| #12 & #13 | On board relay / Not used (#12 N.O. & # 13 common)  |
| #14       | 12 VAC input / Power input for the lock   |
| #15       | 12 VAC input / Power input for the lock   |
| #16       | Not Used.   |