

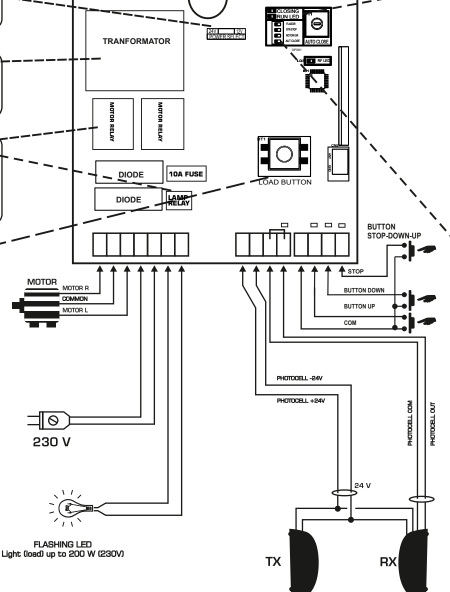
press the button on the remote and then the Load Button of the controller.

Power off your system to clear all codes. Energize by holding the LOAD Button on the receiver. At the end all codes will be deleted.

When one of the above actions is done, the RF LED will flash and alert.

System fix LEARN 42 different codes.

MAKE WIRING VERY CAREFUL!



SCD-100

CONTROL CARD

INDICATORS

CLOSING: Closing direction control led. This LED should turn on while the motor is moving in the direction of closing.

RUN LED: Indicates that the microprocessor is working. It should flash continuously.

RF LED: Shows the status of the RF signal The LED should flash during loading remote.

PHOTOCELL OUT: Indicates that the photocell is active. Photocell should be in normal closed position.

UP BUTTON: Indicates that the up button is active.

DOWN BUTTON: Indicates that the down button is active.

STOP BUTTON: Indicates that the stop button is active.

LED FLASHER: The mode of the flasher lamp can be set. For the flashers with fixed light to flash, the number 1 micro switch is set to [ON] position.

BUTTON- STOP: STOP mode is active when micro switch number 2 is in [OFF] position. In this case, the ends of STOP-DOWN-UP-COMMON are active.

BUTTON mode is active when micro switch number 2 is in [ON] position. In this case, the ends of BUTTON-COMMON are active.

MOTOR DIRECTION: The closing direction of the shutter is adjusted according to the way the motor is mounted. Motor direction changes when micro switch number 3 is turned [ON].

AUTO CLOSE: It ensures that the open door closes at the end of the set time. The adjustment time is adjusted from the "AUTO CLOSE" trimmer. Auto Close mode is activated when the 4 numbered micro switch is turned (ON).