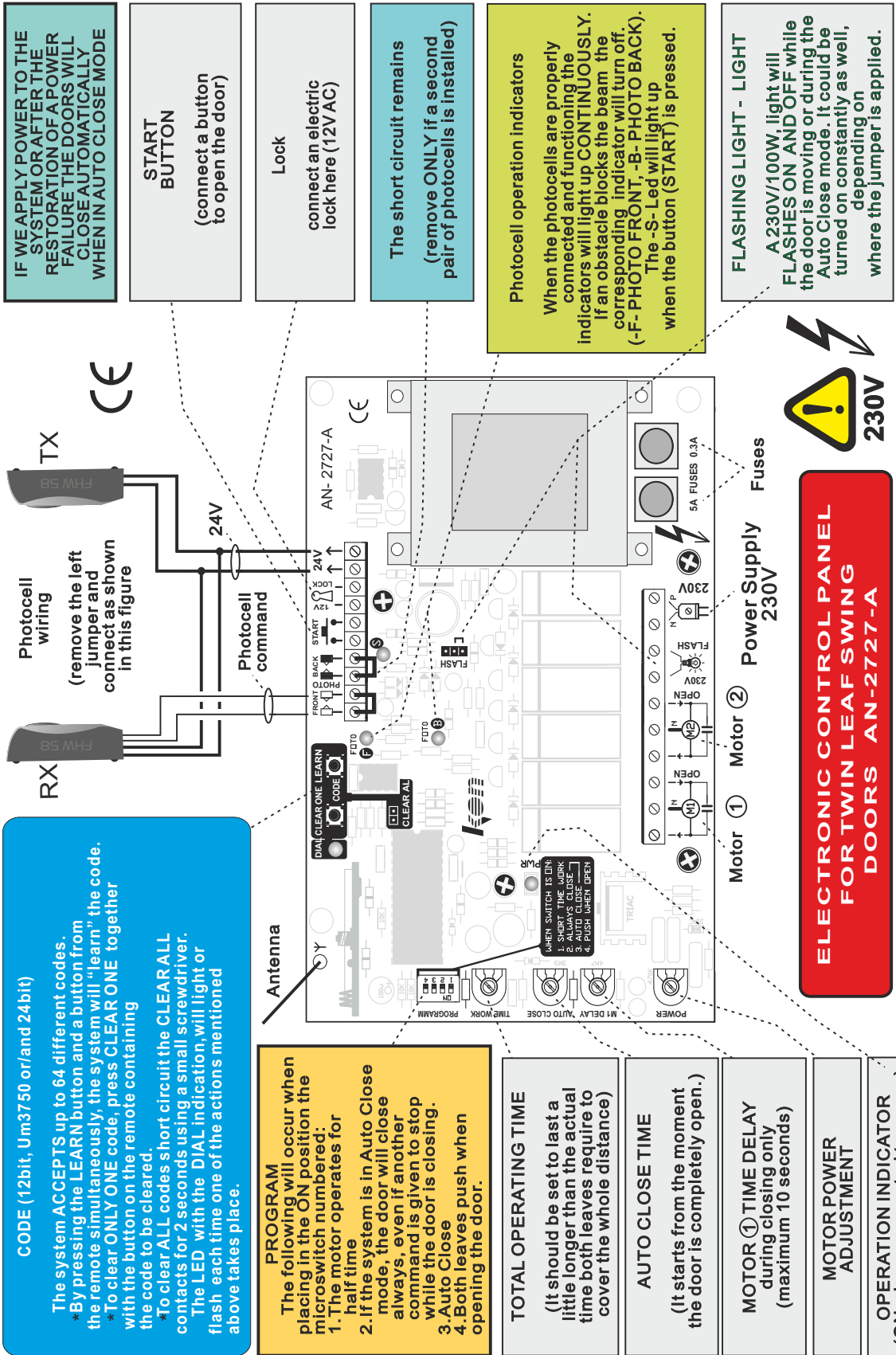


ELECTRONIC CONTROL PANEL FOR TWIN LEAF SWING DOORS AN-2727-A



CODE (12bit, Um3750 or/and 24bit)

The system ACCEPTS up to 64 different codes.

- *By pressing the LEARN button and a button from the remote simultaneously, the system will "learn" the code.
- *To clear ONLY ONE code, press CLEAR ONE together with the button on the remote containing the code to be cleared.
- *To clear ALL codes short circuit the CLEAR ALL contacts for 2 seconds using a small screwdriver.

The LED with the DIAL indication, will light or flash each time one of the actions mentioned above takes place.

PROGRAM

The following will occur when placing in the ON position the microswitch numbered:

1. The motor operates for half time
2. If the system is in Auto Close mode, the door will close always, even if another command is given to stop while the door is closing.
3. Auto Close
4. Both leaves push when opening the door.

TOTAL OPERATING TIME

(It should be set to last a little longer than the actual time both leaves require to cover the whole distance)

AUTO CLOSE TIME

(It starts from the moment the door is completely open.)

MOTOR ① TIME DELAY
during closing only
(maximum 10 seconds)

MOTOR POWER ADJUSTMENT

OPERATION INDICATOR
(ON when connected to power)

IF WE APPLY POWER TO THE SYSTEM OR AFTER THE RESTORATION OF A POWER FAILURE THE DOORS WILL CLOSE AUTOMATICALLY WHEN IN AUTO CLOSE MODE

START BUTTON
(connect a button to open the door)

Lock
connect an electric lock here (12V AC)

The short circuit remains (remove ONLY if a second pair of photocells is installed)

Photocell operation indicators

When the photocells are properly connected and functioning the indicators will light up CONTINUOUSLY. If an obstacle blocks the beam the corresponding indicator will turn off. The -S- Led will light up when the button (START) is pressed.

FLASHING LIGHT - LIGHT

A 230V/100W, light will FLASHES ON AND OFF while the door is moving or during the Auto Close mode. It could be turned on constantly as well, depending on where the jumper is applied.

ELECTRONIC CONTROL PANEL FOR TWIN LEAF SWING DOORS AN-2727-A



230V