POWER SUPPLY
3 & 2 - 18 vac transformer power supply input
A or 1 (+) & C or 4 (-) - 24 vdc power supply output

AUXILIARY OUTPUT OPTIONS
24 vdc Wet Output
Dry Output
Input Board Required

FUNCTIONAL OPTIONS
Cut Jumper
Timer Board Required or Remove JP2

Dry Contacts
A & B

Maintained

Wet Contacts
B(+) & E(-)

Less than 24V
B(+) & E(-)

AC Voltage
B(+) & E(-)

INPUT OPTIONS
Terminal Screws

Cut Black Jumper

Change Relay R11

Add Capacitor C12

When an input board is used with a timer board, install a jumper between the two header pins on the timer board.

Please note that some boards have been marked incorrectly where the nomenclature NO & NC are reversed. The correct order from top to bottom is shown above.

Note: This control board may be powered by 24 VDC instead of the 18 VAC transformer. Connect the + Positive 24 VDC to terminal # 1 and the -Negative 24 VDC to terminal # 4.

When an input board is used with a timer board, install a jumper between the two header pins on the timer board.