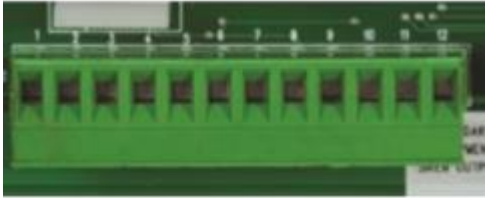


CWSYS to US Automatic Patriot.

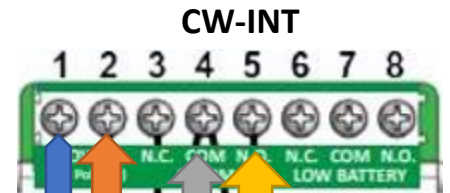
(Solar application must compensate for 25 Milliamp mA stand-by current draw)

“J2” Terminal Block:



CW-INT Terminals 1 & 2 are power.

CW-INT Terminals 4 & 5 provide the relay closure.



Terminal	
1	+12 vdc Output <i>(Maximum current output 1.5 amp - 1500 milliamps)</i>
2	Common Ground Input -12 vdc
3	Push Button Input <i>(normally open contacts)</i> <i>(Push button, radio control, keypad, etc.)</i>
4	Open Safety Edge <i>(normally open contacts)</i> <i>(Stops gate when opening)</i>
5	Close Input <i>(normally open contacts)</i>
6	Contact Edge N/O connection monitored entrapment <i>DS2 switch 4 must be ON when monitored edge is connected or when</i> <i>*Secondary Entrapment Input is connected when in pre 2016 configuration</i>
7	Common Ground Input -12 vdc
8	Photo Eye N/C connection monitored entrapment <i>DS1 switch 8 must be on when monitored eye is connected</i> <i>*Not used in pre 2016 configuration</i>
9	Free Exit / Open Input <i>(normally open contacts)</i> <i>Loop input or any hold open input such as a 7-day timer, telephone access</i> <i>unit, or maintain contact switch (normally open contacts). The</i> <i>open the gate and will prevent the gate from closing if the contacts</i> <i>maintained. Once the contacts have been released, the gate can be closed</i> <i>with a closed signal device or the automatic close timer feature. Receiver</i> <i>relay2 pre-wired for latching open.</i>
10	Center Loop or Under Gate Loop Input <i>(normally open contacts)</i>
11	Safety Loop / Photo-eye / Reversing Edge Input used for vehicular protection devices. <i>(normally open contacts)</i>
12	Photo Eye Power +12 vdc output 1 amp max current <i>Only present when DS1 switch 10 is ON and gate is moving or DS1 switch 3 and 4 are</i> <i>OFF and DS1 switch 10 is ON used for installation.</i>