## CP-4 to Apollo 835/836

## **Optional Device Inputs** GND Supplied Battery Ground INP Activate Gate (Push button activation when momentarily shorted to ground) 12V Supplied Battery Voltage (Protected with 3 Amp fuse) GND Supplied Battery Ground INP Activate Gate (Push button activation when momentarily shorted to ground) 12V Supplied Battery Voltage (Protected with 3 Amp fuse) EDGE Reverse edge input. When grounded, will stop and reverse gate if closing, resets close timer if gate is open. **EDGE** Reverse edge input. When grounded, will stop and reverse gate if closing, resets close timer if gate is open. Supplied Battery Ground GND Supplied Battery Ground STOP Stop input from a 3 button station (must remove STOP CIRCUIT JUMPER) Normally closed CLOSE Close input from a 3 button station (see program switch #5 for options) OPEN Open input from a 3 button station (see program switch #5 for options) GND Supplied Battery Ground GND Supplied Battery Ground FREE EXIT Opens gate if closed, stops and reverses gate if closing, resets close timer if gate is open. Resets close timer when gate is open (also referred to as under gate loop) GND Supplied Battery Ground SAFETY Resets close timer if gate is open, stops and reverses if gate is closing. (Does not open a closed gate) GND Supplied Battery Ground FIRE When grounded, opens gate and holds gate open until released. Clears "Hard Shutdown" mode of software. When grounded, opens gate and holds gate open until released.

Clears "Hard Shutdown" mode of software.

Red Wire to 12V.

Black Wire to GND.

White Wire on GND Terminals 8 or 9.

Blue Wire on terminal 10 Free Exit.

Yellow Wire is not used.