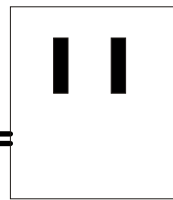
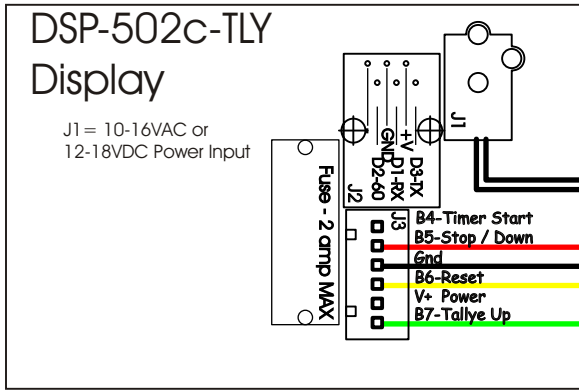
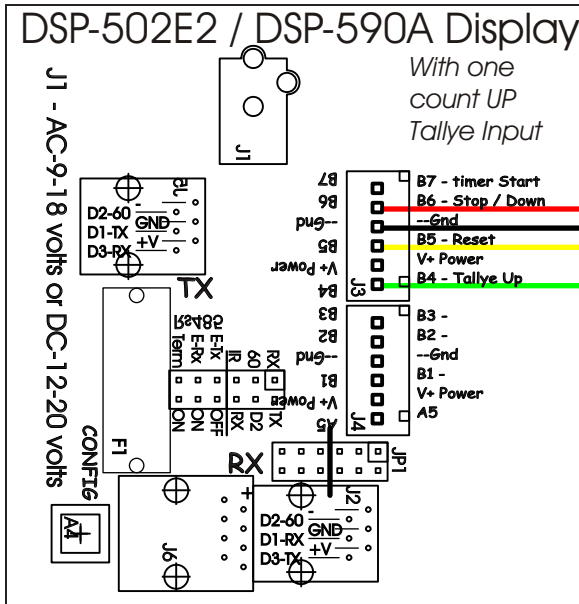
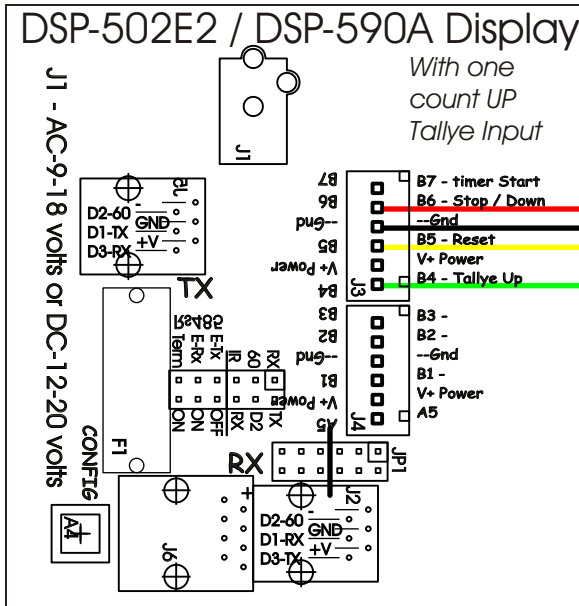


Take-A-Turn System



Each display is powered from a separate wall transformer. Connect the wall transformer to J1 on each of the displays.



Up Button

Each press of button 1 increments the count. Multiple count buttons may be connected together.

Down Button

Each press of button 2 decrements the count

Reset Button

Each press of button 3 resets the count to zero.

NOTE: The power leads may be connected together so that multiple displays may be powered from a single wall transformer. This can be done on 5" and smaller displays only. Do NOT do this on 7", 10" or larger displays.

NOTE: When using buttons that have both normally open (NO) contacts and normally closed (NC) contacts, be sure to connect to the NO terminal and the common (C) terminal.

www.alzatec.com Alzatec, Inc.

- J3-B7-Tallye Up ground closure input.
- J3-V+ Power input 12-18VDC.
- V+ is power output when powered by J1 or J2.
- J3-B6-Timer and Tallye Reset gnd closure input.
- J3-Ground
- J3-B5-Timer Stop, Tallye Down gnd closure input.
- J3-B4-Timer start ground closure input.

- J2-D3-TX - Serial data output
- J2-V+ Power input 12-18VDC.
- V+ is power output when powered by J1 or J3.
- J2-D1 - RX - Serial data input, 2400 baud 8N1
- J2-Ground
- J2-D2 - 60 Hz Sync signal in or out.