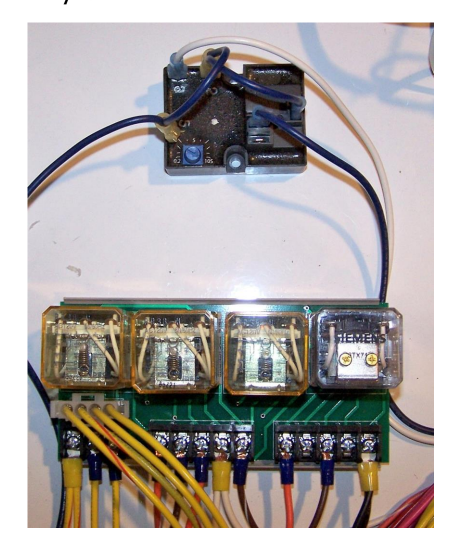
HYDRUS 2300V INSTALLATION INSTRUCTIONS P/N: 3052300623 AUTO RESTART



BILL OF MATERIAL: (1) One Shot Timer (P/N: 2041724003), (1) ON-OFF Rocker Switch (P/N: 2039270004), (1) Black Wire for switches, (1) 10-12 Gauge Quick Connect Terminal (2) 8-32 X ½" Self Tapping Screw, (1) Panel Switch Label, (15) Cable Ties & (1) #25 Drill Bit

TOOLS REQIURED: (1) #2 PHILLIPS SCREWDRIVER, (1) FLAT SCREWDRIVER & (1) DRILL

NOTE: The timer is prewired for ease of installation. If any of the wires are removed or become disconnected, refer to the wiring diagram for reconnection.

TIMER MOUNTING:

Place the timer above the directional control board on the back plate (See Wiring Diagram). Use the supplied drill bit and start drilling through the timer top mounting hole. Remove the timer and finish the hole. Mount the timer using the $8-32 \times 1/2$ " self tapping screw to the back plate. Start drilling through the timer's bottom mounting hole. Remove the timer and finish the hole. Remount the timer using the supplied self tapping screws (Figure 1).

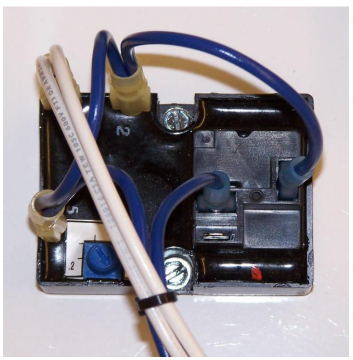
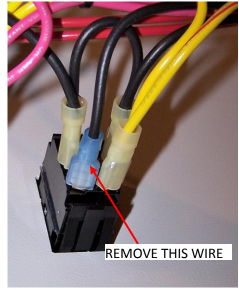
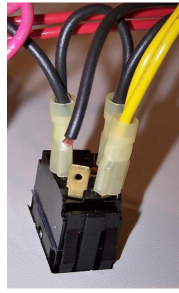


Figure 1

WIRING INSTRUCTIONS:

Remove the current black wire from the "START/RUN/STOP" switch (Figure 2),





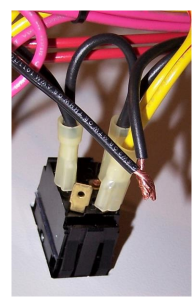


Figure 3 Figure 4

Cut the connector off (Figure 3) and strip back the insulation approximately 1/2" (12mm).

Strip back the supplied black wire approximately $\frac{1}{2}$ " (12mm) and twist together with the existing black wire (Figure 4). Use the supplied 10-12 gauge quick connect terminal and crimp the terminal on the black wires (Figure 5).

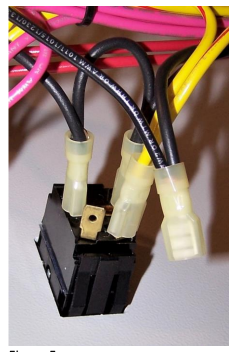


Figure 5

Remove the switch blank and install the supplied switch. Attach the Blue #1 and black wire to the switch (Figure6)

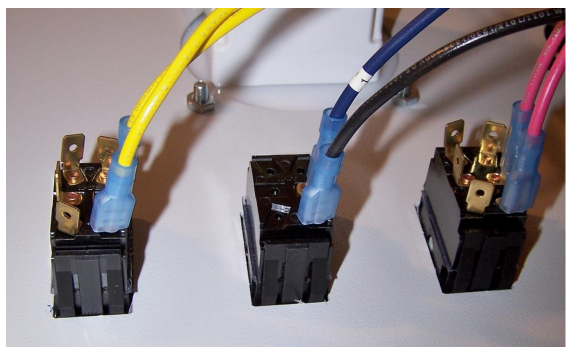


Figure 6

Apply the "AUTO RESTART" label above the newly installed switch.



Figure 7

Install Blue wire #4 into terminal #3 and White wire #5 into terminal #7 (Figure 8).

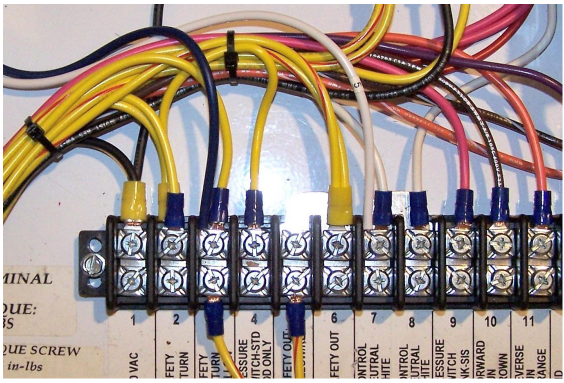


Figure 8

Use the supplied cable ties to secure the wires.