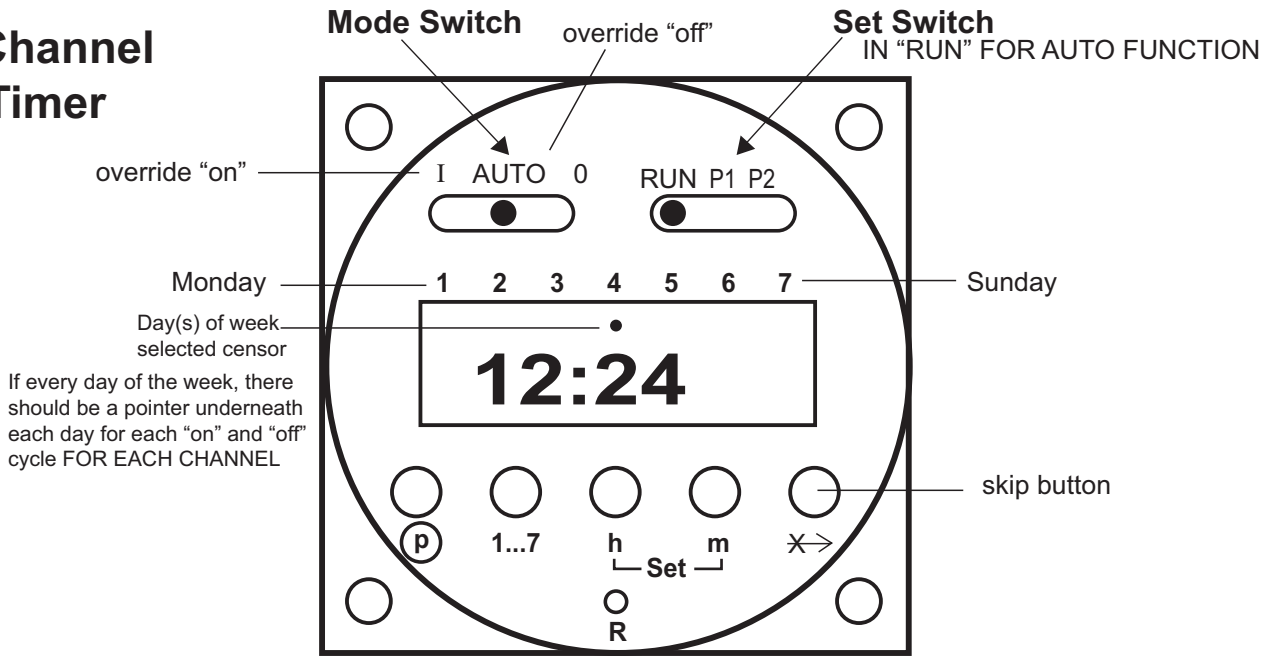


## DT-04: Setting Instructions

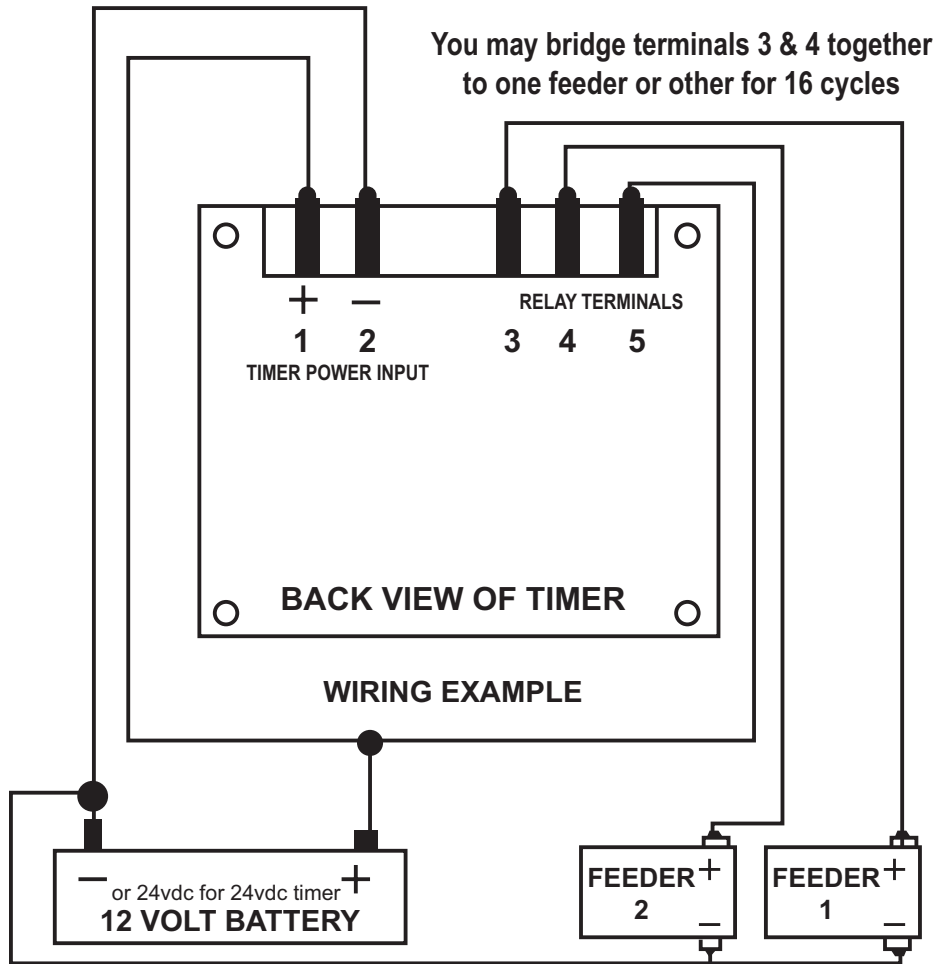
- Set Time and Day** Slide set switch to Run. Hold down the hour and minute buttons simultaneously for 2 to 3 seconds. The display will stop flashing. Set the time of day, noting the AM/PM designations. Set the day with the 1...7 button.
- Set switch on cycle – Channel P1** Slide set switch to P1. A “1” by the 0.00 indicates the P1 channel and first switch cycle. A "bulb" indicates the first switch-on (circuit closes). Press the 1...7 button until arrows point to selected day(s) for this cycle. Press the h and m buttons to show switch-on time, noting the AM/PM indicator.
- Set Switch "Off" Cycle** With the set switch at P1, press the ⊕ button. Note the channel indicates P1 channel and the switch cycle number changes to 2 and the bulb blanks, indicating switch-off (circuit opens). Press the 1...7 button to match day(s) set for switch cycle “1”. Press the h and m buttons to select switch-off time. Repeat steps for up to 8 on/off events.
- Set channel P2** Slide set switch to P2. A “2” by the flashing 0.00 indicates the P2 channel and second switch cycle. A bulb indicates the first (“1”) switch-on. Proceed to set switch-on cycle/switch-off cycle of P2 as was done with P1.
- Auto run mode** Set time, day, and desired switch cycles. Slide “Set” switch to “Run” and “Mode” switch to “Auto”. Switching begins with the next switch-on set time.
- Override on** Slide mode switch to I. Using the skip cycle, press the X button and choose the channel you want to control. Switch remains closed indefinitely (switch on). “Set” switch should be in “Run”.
- Override off** Slide mode switch to O. Using the skip cycle, press the X button and choose the channel you want to control. Switch remains off indefinitely (circuit opens).
- Skip cycle** In automatic run mode, press the X button. The next calendar day is skipped.
- Setting error** If EEE appears, a setting error exists. The switch cycle number in error is shown. Slide set switch to P. Press the ⊕ button until the cycle is shown. Review this and the following setting to correct the error. Slide set switch to Run.
- Clear any setting** Select channel 1 or 2 and press the ⊕ button to show the cycle to clear. Press the ⊕ button and the skip (X) button simultaneously.
- Clear all** To erase all settings, press R.



# 2-Channel Timer



- Attach wire from positive terminal of 12 volt battery to timer's post #1 and 5
- Attach wire from negative terminal of 12 volt battery to timer's post #2 and each feeder's bottom negative
- Attach one wire from timer's post #3 to first feeder's bottom positive (+) screw terminal
- Program dc timer for 2 to 5 minutes of "on" time per feed cycle program



Except for the prewired timer in outdoor metal box, another power source's positive or negative lead, independent of the timer's power source, can be routed through the relay's terminals.

**RELAY, PUMP, LIGHTS OR OTHER ITEMS CAN BE IN PLACE OF FEEDERS**

**Note: Polarity does not apply to 24VAC TIMER**

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