

“24 Hour” QRTUZH-L and STUZH-L Timers

1. Turn off power to the timer.
2. Note the wiring of the timer contacts. If your panel is using the normally open contact (Figure 1) the load will be switched off when the tab (Figure 3: A) at the arrow (Figure 3: B) is pushed **in**. If your panel is using the normally closed contact (Figure 2) the control logic will be inverted and the load will be off when the tab at the arrow is pushed **out**.
3. Start by flipping each white tab (Figure 3: A) to the off position. Whether the tab must be pushed in or out is dependent on what you observed in step 2.
4. Using the numbers and markings beside each of the white tabs, identify the hour of day that you want the load to switch on. Flip this tab in the opposite direction. Each tab represents a 15 minute interval. Flip the more tabs to extend the interval.
5. To synchronize the timer with the time of day, push the white clock hand (Figure 3: C) in a clockwise direction until the marking for the current time of day is aligned with the arrow (Figure 3: B)
6. Check that the manual override switch (Figure 3: D) is in the center position.

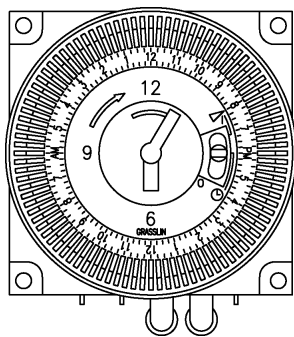


Figure 1:
Timer wired to use
normally
open contact

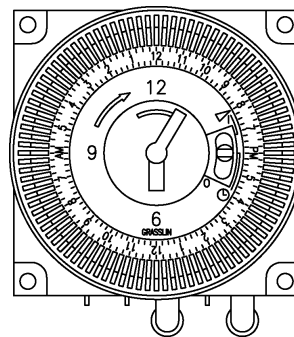


Figure 2:
Timer wired to use
normally
closed contact

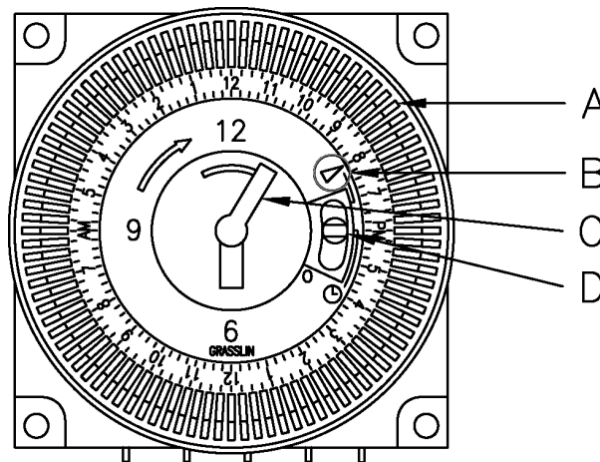


Figure 3:
Important timer components