## Flash Alert 7-Day Timer Programing

Note: to save time you can set up each on/off cycle;

- A) to be unique for each individual day, or
- B) for Monday to Friday (days 1 to 5), or
- C) for weekends only (days 6 \& 7), or
- D) for all days except Sunday (days 1 to 6 ), or ...
- E) the entire week at one time. This can save a lot of time
 when programming the "on" and "off" cycles.

Directions: slide the "RUN" switch to "P",

- Press the "1...7" seven times and notice a single arrow will move in steps below the 1-7 numbers, indicating the individual days of the week
- The next time you press the button you will see days 1 to 5 highlighted with arrows (Monday to Friday).
- The next time you press "1...7" you will see arrows highlighting 6 and 7 (weekends).
- The next time you press "1...7" you will see arrows highlighting all days except Sunday
- The next time you press "1...7" you will see arrows highlighting all days of the week.


## \#1 Setting the current time and current day:

- slide "RUN" switch to left symbol of clock face.
- press $1 \ldots .7$ button until arrow points to current day ( $1=$ Monday, $2=$ Tuesday, etc.). Press " h " then " m " buttons to set the current time. The "PM" indicator shows noon to 11:59 p.m.
- slide "RUN" switch to "run". The clock colon will blink between the hours and minutes.


## \#2 Setting each cycle to "switch on"

- slide the RUN switch to "P ", a "1" indicates this is the first switch cycle and a "bulb" icon indicates a switchon condition (circuit closes). (Hint: odd numbers indicate a "switch-on" cycle.)
- press 1 .... 7 button until arrows point to selected day(s) you want this ON cycle to occur. (see "Note" above instructing how to choose days of the week)
- press " $h$ " and " $m$ " buttons to show switch-on time, noting the "PM" indicator.


## \#3 Setting each cycle to "switch off"

- slide RUN switch to " P " press "p" button, note switch cycle number changes to 2 and bulb blinks, indicating switch-off (circuit opens). (Hint: even numbers indicate a "switch-off" cycle.)
- press $1 . . .7$ button until arrows point to selected day(s) you want this OFF cycle to occur.
- press " h" and " m " button to select-switch-off time.
* Remember you can repeat the above steps to program up to 8 on/off events for each day of the week. By pressing the lower " P " button you can advance to the desired on/off cycle.
- slide RUN switch to RUN position.
- The clock colon will blink.


## \#4 Autorun mode

- set time and day and desired switch cycles.
- slide set switch to "RUN" and mode switch to "AUTO". Switching will begin with the next switch-on set time.


## \#5 To switch the override ON

- slide mode switch to " I".
- the switch remains on indefinitely (circuit closed).


## \#6 To switch the override OFF

slide mode switch to " 0 ". The switch remains off indefinitely (circuit open).

## \#7 Skip cycle

in automatic run mode, press the " $X \longrightarrow$ " button, the next program is skipped

## \#8 Setting error

If " EEE " appears, a setting error exists. The switch cycle number in error is shown. Slide set switch to $p$. press button until cycle is shown. review this and the following setting to correct error slide set switch to " RUN ".

## \#9 Clear any setting

- slide the RUN switch to " P ", press the lower " P " button to show switch cycle you want to clear.
- press $1 \ldots 7$ button until no days are indicated. Repeat for the following switch cycle. This on/off cycle is now inactive.


## \#10 Clear all

To erase all settings, press " R".

