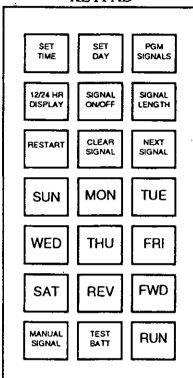
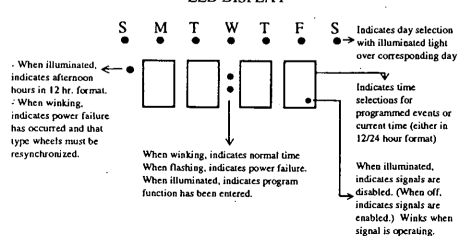
SETTING INSTRUCTIONS FOR DWA-H SERIES





No security code is required to access program functions since the keypad is behind the locked cover. Unlock and remove the case cover.

LED DISPLAY



FUNCTIONS OF THE KEYPAD

SET TIME Initiates program to set time SET Initiates program to set day of week DAY PGM Initiates program to set signal schedule SIGNALS 12/24 HR DISPLAY Allows choice of standard or continental hour format SIGNAL Allows enabling or disabling of programmed events signals ONOFF SIGNAL Allows choice of duration of signal events LENGTH Restarts the clock after a display lock-up condition, leaving all RESTART schedules intact CLEAR Deletes previously programmed event; also stops signal SIGNAL currently in progress Displays programmed signals from the current time forward NEXT SIGNAL Allows identification of current day of the SUN MON week or day(s) of the week for programmed ETC. signal events Allows count-down in setting current time, times for REV

programmed signal events, or duration of signals

FWD

Allows count-up in setting current time, times for programmed signal events, or duration of signals

MANUAL SIGNAL

Manually activates the signalling device

TEST BATT

Displays the battery's status ("Good" or "Lo")

RUN

Completes program sequence and returns clock to normal operation

GETTING STARTED

- 1. Plug the clock into the wall socket.
- 2. Install 9 V akaline battery (not supplied)
- 3. Choose the time format desired. (Below)
- 4. Set the digital face. (below)
- 5. Program the signals. (Page 7)
- 6. THATS IT! You're ready to go.

TO CHOOSE THE TIME FORMAT

The clock defaults to the 12 hour format and will appear on the display as 12:00, if the 12 hour format is desired, no action is required. If 24 hour format is desired:

1. Press

12/24 HR DISPLAY The display should read 00:00. The key toggles between the two formats. To go back to 12 hour format, simply press this key again.

SETTING THE DIGITAL FACE

TO SET THE CURRENT TIME

The clock defaults to 12 midnight.

1. Press

SET

3. Press



To advance or reverse numerals on Hr:Min face until correct time is shown. Minutes are advanced or reversed first, followed by the hour.

5. Press

RUN

The time is now set.

TO SET THE CURRENT DAY

The clock defaults to Sunday

1. Press

SET Day

2. Press

SUN MON

Corresponding light over chosen day ETC. will illuminate.

3. Press

RUN

The day is set.

TO PROGRAM SIGNAL EVENTS

The user may define the occurence, duration, and frequency of signal events. Up to 32 events, each consisting of a time and days of the week, may be assigned. The same time on multiple days is considered one event. During an attempt to program more than 32 events, the display, "Full", appears, and the attempt is aborted.

TO ESTABLISH SIGNAL LENGTH

- 1. Press SIGNAL The duration default is 5 seconds.
- 2. Press FWD or REV to alter the duration of the signal until the desired duration is reached.

Duration possibilities range from 01 to 99 seconds.

3. Press RUN The duration is set.

TO ESTABLISH SIGNAL EVENTS

- 1. Press PGM SIGNALS The clock defaults to 12:00 midnight and will display consistent with the time format you previously selected. The colon will be illuminated and fixed, indicating the clock is in a programming mode.
- 2. Press NEXT signal to verify that the desired signal does not exist or to quickly advance through the schedule to the event nearest the event you wish to add.
- 3. Press FWD or REV To advance or reverse numerals on Hr:Min face until desired time is displayed. Minutes are advanced or reversed first, followed by the hour.
- 4. Press SUN MON To which corresponding signal applies. Light over the chosen day(s), ETC. illuminates.

Other events may be programmed by repeating steps 2 through 4. When all programs have been entered:

5. Press RUN The signal(s) has been added.