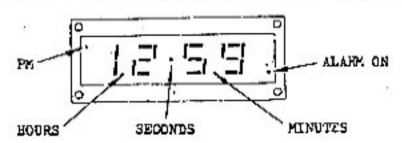
# JENSEN-WEMAC

3433 WEST HARVARO . SANTA ANA, CALIFORNIA 82704 . TEL, [714] 754-1711



# JENSEN-WEMAC DIGITAL LED CLOCK

## CLOCK FEATURES:

- \* Low 12V DC power Consumption 275 milliamperes with display DN 75 milliamperes with display OFF
- \* PM Indication
- \* Power Fail
- \* Fast Setting Control
- \* Slow Setting Control

- \* Wiring (Color Code) Installation Black - positive (12V DC) White - negative (Ground)
- \* 24 Hour Alarm
- \* Alarm Set Indication
- \* Memory
- \* Seconds Display

### OPERATING INSTRUCTIONS:

## FLASHING DISPLAY

When power is first applied, the display will immediately begin to flash. If there is no display, press the display switch and the display will start to flash. The flashing display is an indication that power has been lost, and the clock should be reset.

#### DISPLAY

The display on switch will control the clock display. The clock has memory and will keep time whether the display in ON or OFF.

## SETTING THE TIME

To set or reset the time, press the hour or the minutes switch. The hours switch is the fast set and minutes switch is the slow set.

## SETTING THE ALARM

To set the alarm, press both the alarm set switch and the hours (or the minutes) switch at the time till the desired time is displayed.

#### ALARM

The dot display at the bottom right corner is the indication that the alarm is "ON". It is controlled with the alarm on switch.