

EC1015 SINGLE-CHANNEL ELECTRONIC TIME CONTROL

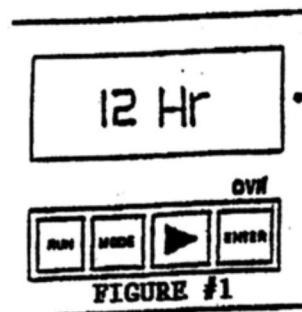
APPLICATION EXAMPLE:

You want to operate your "Automatic Insect Control System" every day of the week four times per day at 8:00 AM, 11:00 AM, 2:00 PM, and 5:00 PM. The electric pump is to begin spraying the insecticide at these times for a time period of one minute and automatically shut off. **1 minute is normal duration.**

You would then program the EC 1015 control as follows after you have powered-up the unit.

STEP 1: Select 12 Hour (AM/PM) Format by Displaying on Screen "12 Hr."
(See Figure #1)

- NOTE: The \blacktriangleright button changes the screen from 12 hr. to 24 hr. and back to 12 hr., etc.
- Press ENTER button.
- Unit will then advance to the run mode.
(See Figure #2)



STEP 2: Set Clock to Correct Time and Day of Week

- Press MODE button and AM or PM + hour data will start blinking and TOD appears on screen.
(See Figure #3)
- Press \blacktriangleright until correct AM or PM + Hour is displayed on screen.
- Press ENTER button.
- Minutes starts blinking.
- Press \blacktriangleright until correct minutes are displayed on screen.
- Press ENTER button.
- Day of week starts blinking.
- Press \blacktriangleright until correct day is displayed on screen.
- Press ENTER button.
- The unit returns to the first entry instruction and the AM or PM + hour data will start blinking. This completes the programming of clock and day of week data.

