

135 S. CHURCH STREET ADDISON, ILL. 60101 *www.electronicdisplays.com* 



# EDV225MQC - 3L - N1 - IR



Parts List:

- Photo eye with Reflector (Qty:1)
- IR Remote with batteries (Qty:1)
- EDV225MQC-3L-N1-IR (Qty:1)

### To configure the display using the IR remote follow these instructions:

# First Line (Goal/Target)

- 1. To preset the line, Enter the **EDIT** mode
  - a. Press the **`SET**' button on the remote. Upon release the decimal point in the least significant digit will blink.
  - b. Enter the numeric value you want displayed.
  - c. Press the **`SET**" button to save the preset number and exit **EDIT** mode for the GOAL / TARGET line.

# Second Line (Actual)

- 2. To preset the line, Enter the **EDIT** mode
  - a. Press the **`SET**' button on the remote to "scroll" down to the second line (Decimal point will NOT be on during actual line edit mode).
  - b. Enter the numeric value you want displayed. Typically, customers enter "0" to start counting from "0".
  - c. Press the '**SET**' button to save the preset number and exit **EDIT** mode.
  - d. To reset the second line to "0" manually, press the "**CLEAR ACTUAL**" button on the right side of the cabinet

# **Third Line (Difference / Efficiency)**

3. Third line is the percentage between the second (Actual) and first line (Goal/Target). Below is an example:

Goal/Target	1000
Actual	100
Efficiency	<b>10%</b>

• A Red button is located on the right side of the enclosure that will reset the ACTUAL TO "O"

#### 1.

# To set Increment duration (Goal Line):

- 1. Press the "SET" button until the top line shows "00.00". Display will show current time increment duration. It is set at the factory as a non-incrementing number.
- 2. Press the "**SET**" button until the current value is removed. Input the desired time duration (in <u>Seconds</u>) and press "**SET**" to complete.
- 3. Press the "**SET**" button once again. The **ACTUAL** line decimal point will flash to show the display is now running.

## Notes

A photo-eye and reflective plate are provided with the sign. The reflective plate needs to be installed in the direction the photo-eye is being pointed at. The photo-eye operates by sending an infrared beam in the direction that it is being pointed. The plate will reflect the IR beam back to the photo-eye thus incrementing the bottom line of the display. Each time the beam is broken, the bottom line will increment by one.

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