

# ***ELECTRONIC DISPLAYS INC.***

135 S. CHURCH STREET  
ADDISON, ILL. 60101

[www.electronicdisplays.com](http://www.electronicdisplays.com)



## **EDV400 - 102MMSS - 4D - N1**



### **Parts List:**

- Power adapter (120V<sub>AC</sub> to 12V<sub>DC</sub> 2000mA)
- Mounting brackets and hardware
- EDV400-102MMSS-4D-N1
- IR Remote

### **Quantity**

1  
1 set  
1  
1

## Display Operation & Wiring

---

The display is Minutes-Seconds (MM:SS) timer that is controlled through dry contacts on two 2 conductor cables that are attached to the display. **Momentary contacts are required for both inputs.** All wiring is done by the end user.

<u>Wire (Color)</u>		<u>Wire (Color)</u>	<u>Display operation</u>
VEXT (Blue)	+	IN1 (Red)	Display begins Timing
VEXT (Blue)	+	IN2 (Red)	Display resets to 00:00

- The display will begin timing when a contact occurs between **VEXT** and **IN1** and holds (pauses) when there is no contact.
- The display will reset to 00:00 with a contact between **VEXT** and **IN2**.

## IR Remote Operation

**The display should be set to uptime in MM:SS.** If it is not, please do the following:

To set the timer to MM:SS



Turn OFF the display with the IR remote

Press <0231>.

The display will show "P- 09" with the "0" flashing.

Enter <02> <ENTER>

The display will power with "00:00". It is now set for MM:SS timing



On / Off Button

<START> Run / Hold Timer

<STOP> Pause Timer

<RESET> Reset the display to "00:00". **Press twice**

### **To Disable the Buzzer**

- Turn off the display
- Press <DEL>. The display will show "7-XX"
- Change to show "7-00"
- Press <ENTER> twice more. The display will show "00:00"
- Press <ENTER> to save the data.

---

Direct link to product page:

<http://www.electronicdisplays.com/products-detail.asp?productNumber=314&categoryNumber=9>

Please visit our website for more information:

[www.electronicdisplays.com](http://www.electronicdisplays.com)

Or Call: 1-800-367-6056

Or Our Support Website:

<http://edisupport.helpserve.com/>