ELECTRONIC DISPLAYS INC.

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



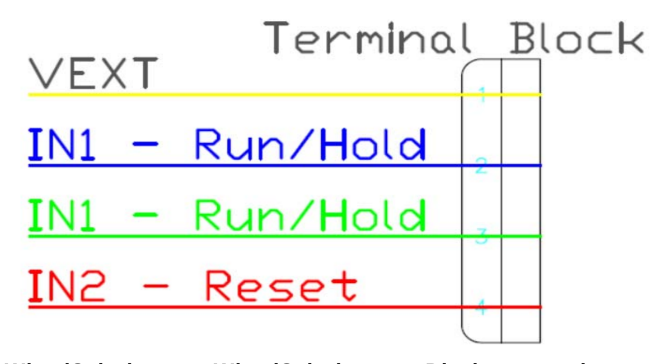
EDV400 - 102MMSS - 4D - N1



<u>Parts List:</u>	<u>Quantity</u>
 Power adapter (120V_{AC} to 12V_{DC} 2000mA) 	1
 Mounting brackets and hardware 	1 set
 EDV400-102MMSS-4D-N1 	1

Display Operation & Wiring

The display is Minutes-Seconds (MM:SS) timer that is controlled through dry contacts on the 4 conductor cable that is attached to the display. Below is a suggested terminal block for the 4 conductor cable. All wiring is done by the end user.



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

- The display will begin timing when a contact closure 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**.

Direct link to product page:

http://www.electronicdisplays.com/productsdetail.asp?productNumber=314&categoryNumber=9

Please visit our website for more information:

www.electronicdisplays.com

Or Call: 1-800-367-6056 Or Our Support Website: http://edisupport.helpserve.com/