

3INP Option:

Description:

110 model operation:

This is a custom option that uses 3 inputs to control the counting a resetting of the display.

INPUT OPERATION:

- 1. IN1 – This is used to increment the display by 1. To activate this input, place a momentary contact closure between VEXT and IN1.**
- 2. IN2 – This is used to decrement the display by 1. To activate this input, place a momentary contact closure between VEXT and IN2.**
- 3. IN3 – This is used to preset the display to "0" or any preset number. To activate this input, place a momentary contact closure between VEXT and IN3. (A momentary switch is supplied for this input.).**
- 4. To preset a number from your PC use Message Pro software (download from our website: www.electronicdisplays.com).**

The input protocol in ASCII code is: <STX>1234<ETX> where STX and ETX are Ctrl + B and Ctrl + C tabs in a PC keyboard; 1234 is your data.