



INDICATOR 2X3 Digits-2

FEATURES & SPECIFICATION

- Operation by 3 push buttons
- 6 dot matrix display
- Up to 16 stops
- Up to Five basements floor
- Dimensions are (length x width) 4.18 x 2.4 inch
- Inputs programmable Binary & Gray Code
- Normal use supply voltage: 17 → 24 DC
- Operating temperature range: 0 – 70 °C
- Input Voltage (A,B,C,D) must be from 17 to 24 VDC
- ARO UP & ARO DN inputs are active low; all other inputs are Active High

Fast Programming Mode:

1- Basement Setting

Press DEC for 5 sec

Press DEC to change the value, then wait 5 sec to exit, then reset power

Value: -5, -4, -3, -2, -1, B0, B1, B2, B3, B4, B5

2- Binary / Gray:

Press OK for 5 sec

Press OK again to change between 00 and 01

BH = Binary Hi ; GH = Gray Hi ; BL = Binary Low ;

GL = Gray Low (must install resistors: R106 = 0 Ohm
R85, R84, R105, R103 = 2.2K)

Wait 5 seconds to exit Then reset power

3- Horizontal / Vertical:

Press INC for 5 sec.

Press INC again to change value

VE 0 = Vertical ground floor display as 0

HO 0 = Horizontal ground floor display as 0

VE G= Vertical ground floor display as GF

HO G = Horizontal ground floor display as GF

Wait 5 seconds to exit.

Then reset power.

4- Changing Location Value:

Press OK and DEC at the same time for 5 sec.

Press INC for increment / Press DEC for Decrement.

Press OK to change location Value.

Location Value will Flash.

Press INC or DEC to change value, Press OK again to set value.

Wait 5 sec to exit.

Reset Power.

5- Changing Word:

The Word by default "WELCOME"

Press OK and DEC at the same time for 5 sec.

Move to Location "64"

Press INC for increment / Press DEC for Decrement.

Press OK to change location Value.

Letter "w" will Flash.

Press INC or DEC to change value,

Press OK again to set Letter

Last Letter must be terminated by "•"

Wait 5 sec to exit.. Reset Power.



INDICATOR 2x3 DIGIT wiring is shown in this picture

