

SEGMENTED

4" CHARACTERS

Segmented red high brightness LED digital position indicator.

TYPICAL APPLICATIONS:

> Car or hall display

FEATURES:

- > Self contained
- > Latched inputs
- > Passing chime output
- > Error detection & correction feature
- > 8 Inputs & Up/Down

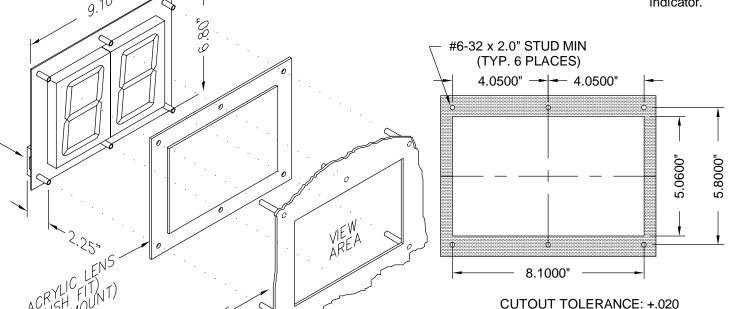
SH240-RXXX

Ver. 2 Rel. 01/17/03



4" CHARACTERS

Segmented red high brightness LED digital position indicator.



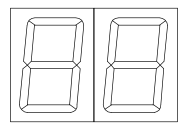
Typical applications:

Car or hall display

Features:

- Self contained
- Latched inputs
- Passing chime output
- Error detection and correction feature
- 8 Inputs & Up/Down

- INPUT CONNECTION PLUGGABLE CONNETORS



4" CHARACTERS

Consult factory for alpha characters avilable (Example: A,C,E,F,H,L,O,P,S,U)

NOTE:

- 1. * May need additional decoder card
- 2. If a special voltage is required, please consult factory.

TO ORDER - SPECIFY SH240 - R X X X

- 0.0

COLOR:

"R" RED

SIGNAL VOLTAGE:

"A" = POSITIVE 6-20VAC/DC, 24VAC

"B" = POSITIVE 24-48VDC, 48VAC

"C" = POSITIVE 120VAC

"D" = POSITIVE 125VDC

"E" = NEGATIVE 6-20VDC

"F" = NEGATIVE 24-48VDC

"G" = NEGATIVE 125VDC

"M" = IF MICRO COMM

LENS:

"R" = RED

"X" = NO LENS

SIGNAL FORMAT:

"1" = SINGLE LINE / FLOOR *

"2" = BINARY

"3" = UNITS & TENS *

"4" = GRAY CODE

"5" = INVERTED BINARY

"6" = SPECIAL

"X" = NO SELECTION