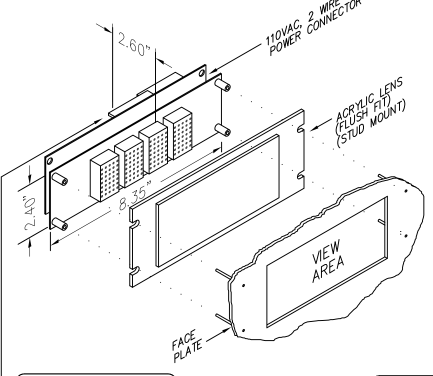


DH410-XXXXX

Ver. 6 Rel. 10/7/2013





RENEWAL PARTS

Lens: 104-5620 RED Lens: 104-6093 GRAY

DOT MATRIX LED DIGITAL INDICATOR

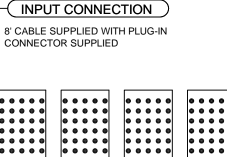
Dot matrix LED digital indicator for floor position display, as well as car direction, if desired. Any alphanumeric or custom character can be displayed in either double digit with single "UP/DOWN" arrows or four digit floor designations.

Typical Applications

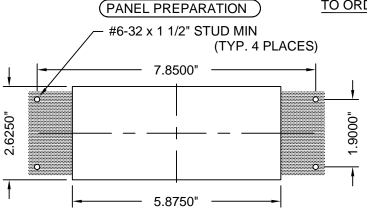
- Car-OP Panel
- Transom-car or Hall

Features

- Low cost design
- Self contained unit
- Latched input
- Self testing
- Scrolling
- Passing chime output
- Error detection and correction feature
- UL listed



1" CHARACTERS



CUTOUT TOLERANCE: +.020

- 0.0

TO ORDER:-SPECIFY DH410 - X X X X X X COLOR:

"0" = MIXED
"R" = RED
"A" = AMBER
"G" = GREEN
"W" = WHITE
"B" = BLUE

"2"

NUMBER OF INPUTS:
"0" = 16 INPUT OR LESS

"1" = 31 INPUT

"M" = MICRO COMM*

SIGNAL FORMAT:

LENS:

"R" = RED

"G" = GRAY

"X" = NO LENS

"1" = SINGLE LINE/FLOOR

"2" = BINARY

"3" = UNITS & TENS

"4" = GRAY CODE

"5" = INVERTED BINARY

"6" = SPECIAL

"X" = IF MICRO COMM

SIGNAL VOLTAGE:

"A" = POSITIVE 6-20VDC, 6-24VAC
"B" = POSITIVE 24-48VDC, 24-48VAC

"C" = 120VAC

"D" = POSITIVE 125VDC

"E" = NEGATIVE 6-20VDC

"F" = NEGATIVE 24-48VDC

"G" = NEGATIVE 125VDC

"X" = IF MICRO COMM

NOTE:

- 1. If a special voltage is required, please consult factory.
- 2. *110VAC not required for power supply on Micro Comm units