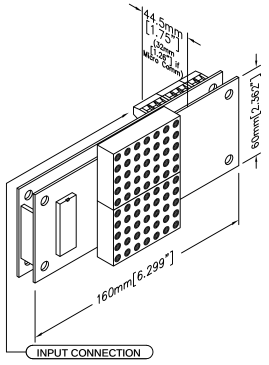
# EH130-XXXXX

Ver. 5 Rel. 5/15/2019





SCREW TYPE INPUT CONNECTOR 12-24VAC/DC INPUT POWER AND SIGNAL INPUTS

# PANEL PREPARATION 145mm[5.709"] 80mm[3.150"] 45mm[1.772"] 60mm[2.362"] └─ M3 x 40 STUD AT 145mm x 45mm PITCH

#### **DOT MATRIX**

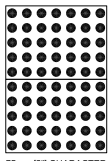
Dot Matrix LED Digital Indicator for floor position display. Any alphanumeric or custom character can be displayed.

# Typical Applications:

- Car-OP Panel
- Transom-car or Hall

# Features:

- Low cost design
- Self contained unit
- Latched input
- Scrolling & roll over
- Hall lantern option
- Passing chime output
- Self Testing
- Message inputs
- Error detection and correction feature



75mm [3"] CHARACTER

# TO ORDER - SPECIFY EH130 - X X X X X

#### COLOR:

"R" = RED

"A" = AMBER

"G" = GREEN

"W" = WHITE "B" = BLUE

# NUMBER OF INPUTS:

"1" = 8 INPUTS

"2" = 15 INPUTS

"M" = MICRO COMM 3 WIRE INPUT\*

"P" = MICRO COMM INPUT W/ PASSING CHIME"

"S" = BOTH DIRECT & MICRO COMM INPUT

# 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. A supply of 12-24VAC/DC positive or negative is also required.
- 3. This is not a stand alone unit. Must be used in conjunction with a Micro Comm interface.

RENEWAL PARTS

Lens: 104-5546 RED Lens: 104-6046 GRAY LENS: "R" = RED"G" = GRAY "B" = BLUE

"X" = NO LENS

#### SIGNAL FORMAT:

"1" = SINGLE LINE/FLOOR

"2" = BINARY

"4" = GRAY CODE

"6" = SPECIAL

"X" = NO SELECTION