

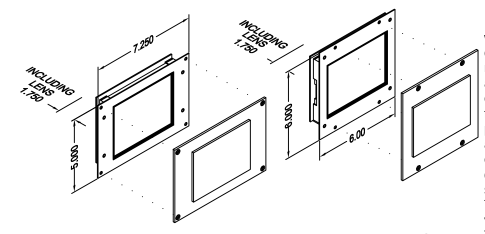
EMN57-BXX

Ver. 4 Rel. 11/21/2016

 $\mathsf{MINI}\;\mathsf{PI}^{^{\mathsf{TM}}}$

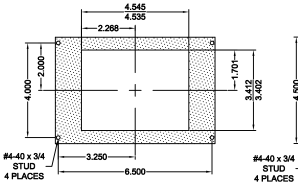
5.7 INCH Mini

The Mini PI is a flexible position indicator which can be customized for any building or corporation. This customization can reflect architectural elements, color schemes. and corporate identity. Within this customization, information can be presented to passengers regarding the elevator's current position and direction, arrival arrows along with priority messages from the controller. It's also designed to be a destination type display showing floors served when in destination mode. They are full color, have simple voice options and are USB updatable. These units also have a non-movement blanking to help preserve backlight life.



SMALL PANEL PREP

AS VIEWED FROM FRONT

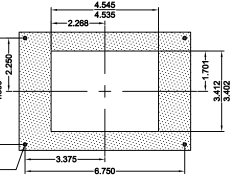


SMALL (standard)

| EMN57-BSX RELATED DRAWINGS | |
|----------------------------|--------------|
| DESCRIPTION | DRAWING NAME |
| PANEL PREP. | PP57-3 |
| DETAIL DIM. | DD57-3 |

HORIZONTAL

PANEL PREP AS VIEWED FROM FRONT

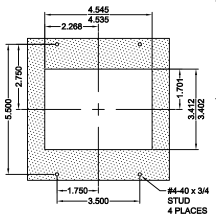


HORIZONTAL

| EMN57-BHX RELA | EMN57-BHX RELATED DRAWINGS | |
|----------------|----------------------------|--|
| DESCRIPTION | DRAWING NAME | |
| PANEL PREP. | PP57-1 | |
| DETAIL DIM. | DD57-1 | |

VERTICAL PANEL PREP

AS VIEWED FROM FRONT



Typical Applications

- Car operating panel
- Car transom
- Lobby / arrival arrows
- Destination Display
- Message

Features:

- Voice Capabilities
- Passing chime output
- Self test
- USB Updatable
- Low profile
- Destination Display
- Backlight saver function / default on
- MicroComm input

VERTICAL

| EMN57-BVX RELA | MN57-BVX RELATED DRAWINGS | |
|----------------|---------------------------|--|
| DESCRIPTION | DRAWING NAME | |
| PANEL PREP. | PP57-2 | |
| DETAIL DIM. | DD57-2 | |

TO ORDER: - EMN57 - BXX

"H" = HORIZONTAL "V" = VERTICAL "S" = SMALL

"X" = NO SPEAKER

"S" = SPEAKER

"G" = GONG SPEAKER

Some features may not be available for your system. Please check with your manufacture for special features. Must be used with a driver.