EMN43-S6XX 4.3" Mini Pl





C.E. Electronics, Inc. (US) 2107 Industrial Drive, Bryan, Ohio 43506 p: 419.636.6705 www.ceelectronics.com

C.E. Electronics, Ltd. (UK) P.O. Box 1679 Marlow, Bucks SL7 3ZG, UK p: +44 (0) 1628 487633 www.ceelectronics.co.uk

MINI <u>PI</u>

4.3" Mini Pl

The Mini PI is a flexible information 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.

These units also have a non-movement blanking to help preserve backlight life.

TYPICAL APPLICATIONS:

- Car Operating Panel
- > Car Transom
- >Lobby / Arrival
- > Destination Display
- > Messaging

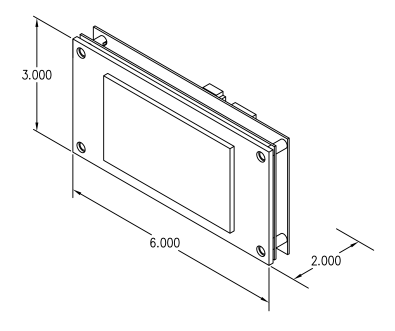
FEATURES:

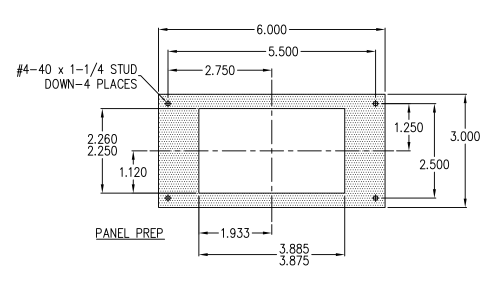
- > Passing Chime Output
- >USB Updatable
- > Self Testing
- >Low Profile
- > Destination Display
- > Backlight Saver Function
- > MICRO COMM Input
- > Voice Capabilities
- > ASME 17.1 hb-2019 Display Compliant for Ring, Rath & EVAC





Listed 5N50 Elevator Accessory





4.3 INCH Mini

The Mini is a flexible information indicator which can be customized for any building or corporations. 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. These units also have a non-movement blanking to help preserve backlight life.

Typical Applications

- Car operating panel
- Car Transom
- Lobby/arrival
- Destination Display
- Messaging

Features:

- Passing chime output
- Self testing
- USB Updatable
- Low profile
- Destination Display
- Backlight saver function/default off
- MicroComm input
- Voice Capabilities
- ASME 17.1 hb-2019 Display Compliant for Ring, Rath & EVAC

TO ORDER: EMN43-S 6 🗓 🗓

"V" = VERTICAL
"H" = HORIZONTAL

<BLANK> = NO SPEAKER
"S" = 3 INCH SPEAKER

"G"=	GONG	TONE	SPEAKER

*Note:	This	displ	ay	does	not	hav	e the
	stan	dard	4.3	disp	lay	side	lights.

BASIC SLIM RELATED DRAWINGS			
DESCRIPTION	DRAWING NAME		
PANEL PREP.	104-7095PP		