

EMN70-ASX

7.0 inch ELITE PI® Standard





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

ELITE PI® Standard

7.0 inch Elite Pl® Standard

The MICRO COMM® Elite PI® Standard is the entry level platform for a property looking for something more than just a typical position indicator. With a full 256 color TFT screen, the Elite PI® Standard can be customized with your properties logo or an image of the building. This position indicator is capable of relaying information to passengers regarding the elevators 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 selectable time blanking to help preserve backlight life. The Elite PI® Standard doesn't support custom customer messages; for custom content management on the display, choose the Elite PI® PRO product line.

TYPICAL APPLICATIONS:

- Car Operating Panel
- Car Transom
- > Lobby/arrival
- > Destination Display

FEATURES:

- > Passing Chime Output
- > Self Testing
- > Low Voltage
- > Backlight Saver Function / Default on 30 Minutes
- > USB Updatable
- > MicroComm Input



VERTICAL

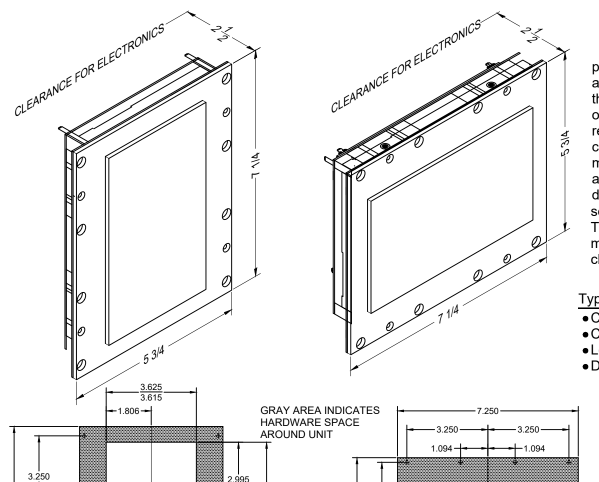
PANEL PREP

EMN70-AIX

Ver. 3 Rel. 09/12/2024

ELITE PI [®]
Standard





7.0 Inch Elite PI® Standard

The MICRO COMM® Elite PI® Standard is the entry level platform for a property looking for something more than a typical position indicator. With a full 256 color TFT screen, the Elite PI® Standard can be customized with your property logo or an image of the building. This position indicator is capable of relaying information 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 a destination type display showing floors served when in destination mode. These units also have a non-movement selectable time blanking to help preserve backlight life. The Elite PI® Standard doesn't support custom customer messages; for custom content management on the display, choose the Elite PI® PRO product line.

Typical Applications

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

Features:

- Passing chime output
- Self testing
- Low voltage
- Backlight saver function / default on 30 min.
- USB Updatable
- MICRO COMM® input

TO ORDER: - EMN70 - AIX

"H" = HORIZONTAL (Landscape)
"V" = VERTICAL (Portrait)

HORIZONTAL RELATED DRAWINGS		
DESCRIPTION	DRAWING NAME	
PANEL PREP.	PP70-1	
DETAIL DIM.	DD70-3	
VERTICAL RELATED DRAWINGS		
DESCRIPTION	DRAWING NAME	
PANEL PREP.	PP70-2	
DETAIL DIM	DD70-4	

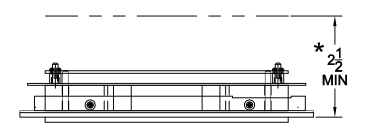
2.995 1.094 2.688 6.000 5.990 7.250 1.094 5.750 3.615 1.809 3.250 2.688 #6-32 x 1 STUD MIN 8 PLACES #6-32 x 1 STUD MIN. 2.995 8 PLACES 6.000

PANEL PREP

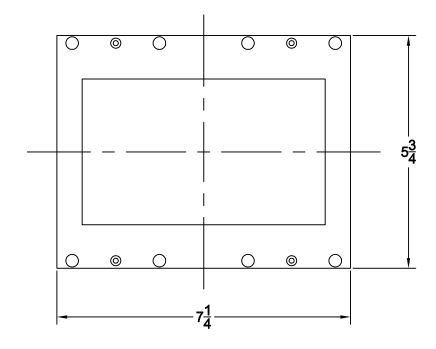
~ Some features may not be available for your system. Please check with your manufacture or engineering for special features. ~ DETAIL DIM.

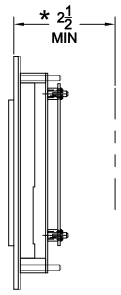
DD70-3

Ver. 1 Rel. 3/12/2015



* CLEARANCE REQUIRED FOR ELECTRONIC COMPONENTS AND CONNECTORS



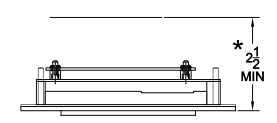


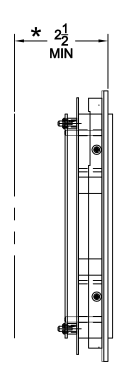
	LENS NUMBER:	BOARD # & REV:	
	APPROVED BY:		
	Signature:		
Date:			
	Company:		
ED	SCALE	PART #:	
	NONE		
SSC	THERWISE SPECIFIED:		
_		C E ELECTRONICE INC	

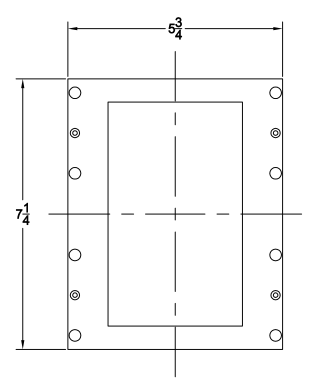
DD70-4

Ver. 1 Rel. 3/12/2015

* CLEARANCE REQUIRED FOR ELECTRONIC COMPONENTS AND CONNECTORS







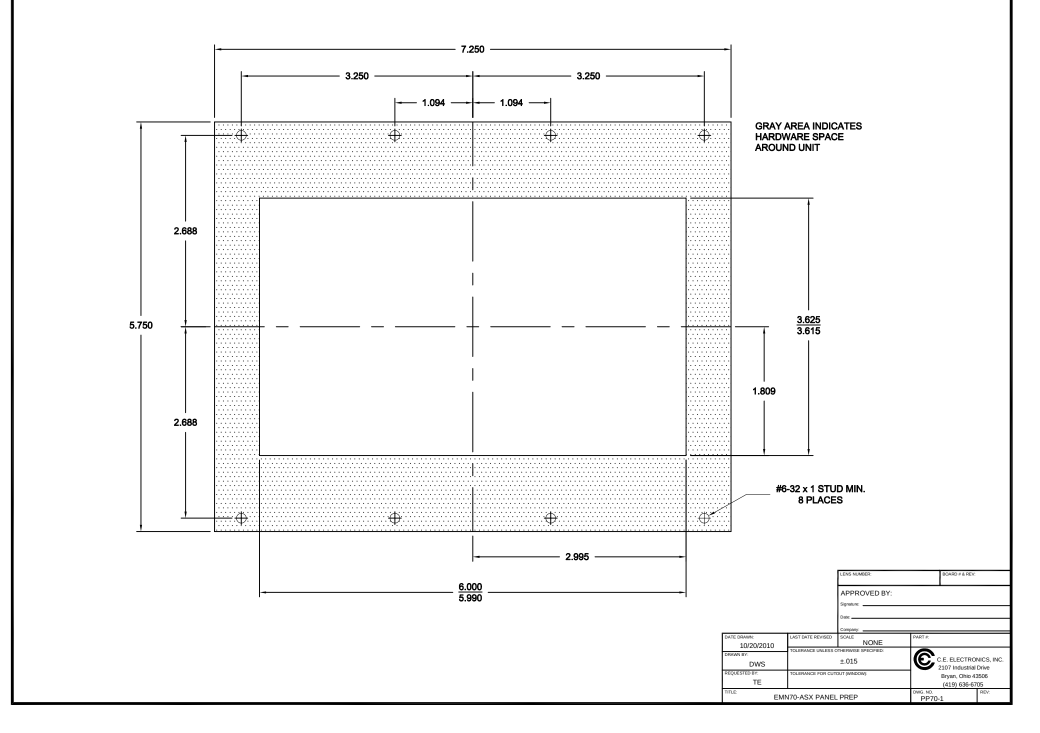
LENS NUMBER:	BOARD # & REV:
APPROVED BY:	
Signature:	
Date:	
Company:	

C.E. ELECTRONICS, INC. 2107 Industrial Drive Bryan, Ohio 43506 (419) 636-6705

DD70-4

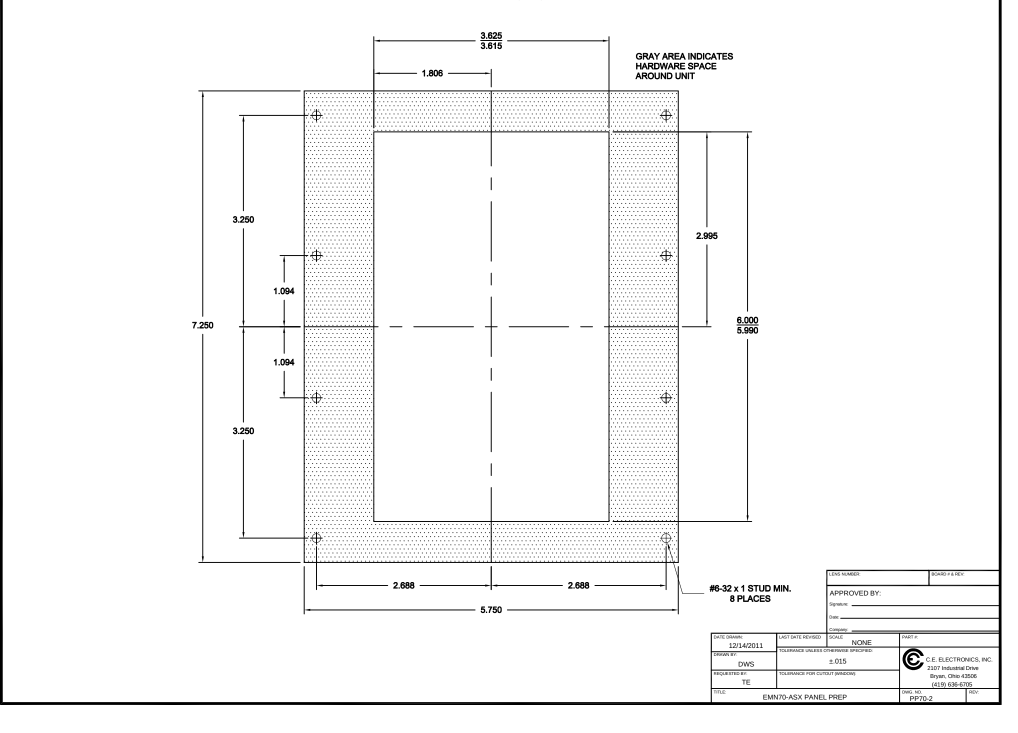
PP70-1

Ver. 1 Rel. 12/14/2010

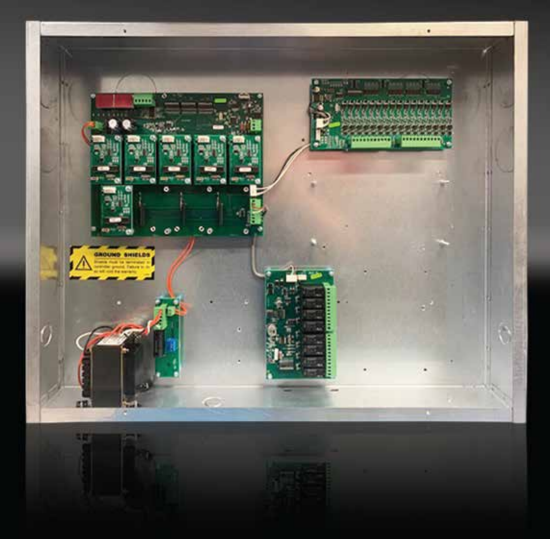


PP70-2

Ver. 1 Rel. 12/14/2010









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

MAX BANK SERIES

MACHINE ROOM INTERFACE

The interface consist of several boards, the main unit is a car position consolidator, we offer a 2 car, or a 3 to 8 car version.

Input boards are fullwave with optically Isolated Inputs.

Output boards are pluggable relay with both NO/NC contact available.

FEATURES:

- > MICRO COMM interface
- > RSL interface (proprietary)