

EX19W-AS2 / EX24W-XXX

19" / 24" "WIDE" ELITE PI SERIES



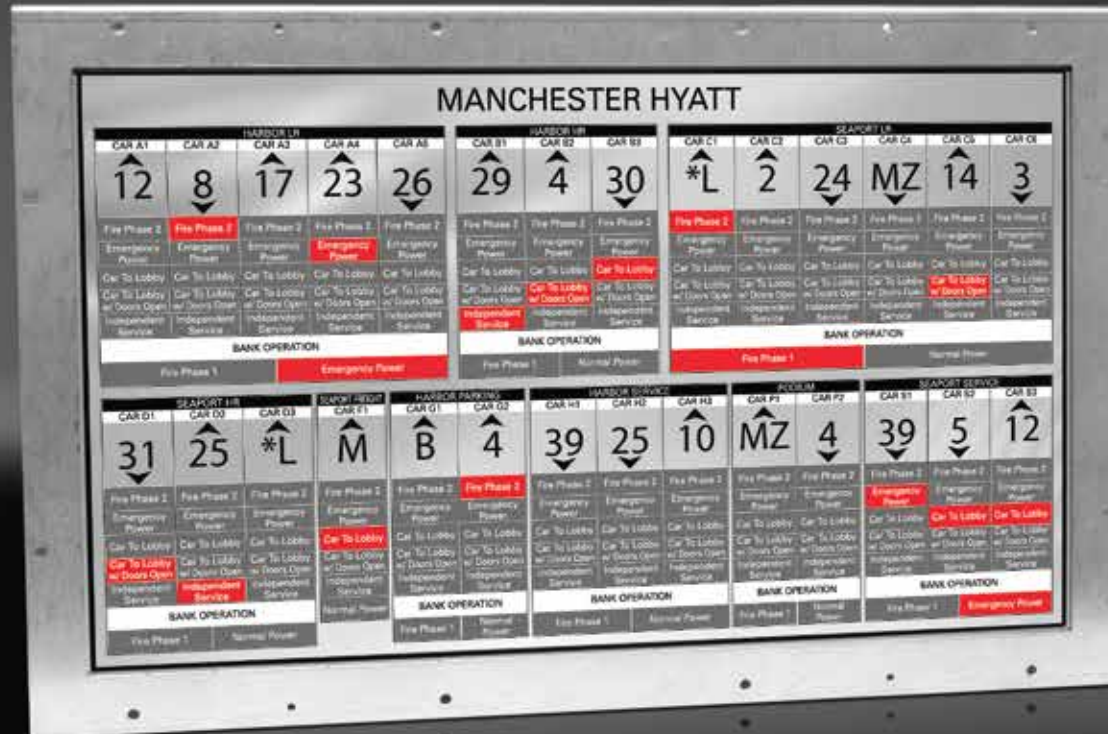
MAX BANK SERIES

19" / 24" "WIDE" ELITE PI SERIES

The Max is a flexible information indicator which can be customized for any building or corporation. This customization can reflect architectural elements, color schemes, with a full color TFT screen and corporate identity. Within this customization, information can be presented to passengers regarding the elevators current position and direction.

It can also support up to 5 messages per car and up to 4 messages per bank.

Inputs from keyswitches are supported via the same twisted pair or two twisted shielded pair wiring.



TYPICAL APPLICATIONS:

- > Lobby Panel
- > Fire Command Panel
- > Security Panel

FEATURES:

- > Self Testing
- > USB Updatable
- > The 19" / 24" supports from 24 cars from multiple banks
- > Machine Room to Panel via 1 TWP or 2 TWSP wiring. RS422/RS485
- > Ethernet wiring option in lieu of TWP/TWSP
- > Keyswitch interface on same wiring
- > Broad viewing angle of 170 degrees (85 x 85 x 85 x 85)
- > 24 Bit color choices (more than 16 million)
- > Can be paired with EN81 keypad with LCD readout
- > USB updatable
- > ASME17.12007, CSA B44-07, ANSI A1171.1-2003, Z97.1
- > UL-60950, CSA22.2 # 60950

MACHINE ROOM INTERFACE

MAX BANK SERIES



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 the NO/NC contacts available.

TYPICAL APPLICATIONS:

- > Lobby Panel
- > Fire Command Panel
- > Security Panel

FEATURES:

- > Self Testing
- > USB Updatable
- > Machine Room to Panel via 1 TWP or 2 TWSP wiring. RS422/RS485
- > Ethernet wiring option in lieu of TWP/TWSP
- > Keyswitch interface on same wiring
- > Broad viewing angle of 170 degrees (85 x 85 x 85 x 85)
- > 24 Bit color choices (more than 16 million)
- > Can be paired with EN81 keypad with LCD readout
- > USB updatable
- > ASME17.12007, CSA B44-07, ANSI A1171.1-2003, Z97.1
- > UL-60950, CSA22.2 # 60950



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