## Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Motion Advantage</td>
<td>1</td>
</tr>
<tr>
<td>Destination Entry</td>
<td>2 - 4</td>
</tr>
<tr>
<td>At the Car</td>
<td>5 - 7</td>
</tr>
<tr>
<td>In the Car</td>
<td>9</td>
</tr>
<tr>
<td>Specifications</td>
<td>11 - 17</td>
</tr>
</tbody>
</table>
A new paradigm for the way building elevator traffic is assigned.

The technology behind this system uses complex algorithms, but the passenger experience is quite simple: After selecting the desired floor on a touchscreen, passengers are directed to the elevator that will take them to their destination. It’s just that simple.

Destination based dispatching is intended to improve the efficiency of elevators in high traffic buildings. Better efficiency is realized by assigning passengers with like destinations to specific cars. This results in each elevator making fewer stops, saving passenger time and allowing elevator cars to move more passengers over a shorter run time. An additional pleasant effect of passenger-to-car assignment is reduced confusion and less competition at the elevator bank entrances.

Assigning passengers to cars requires a new set of elevator fixtures. This brochure will help building owners and consultants select the fixtures that best suit the unique environment they are creating. MCE has chosen to use touch screen and video display technology along with visually interesting hall lanterns. This allows our customers maximum flexibility to easily customize control panel design to match their environment and minimizes the dollars and time they spend to achieve their design goals.

We provide full ADA compatibility both visually and audibly. Our system is completely scalable; you can choose to use destination dispatching only in the lobby (lobby boost), on selected floors only, or throughout the building. If desired, our destination based system can revert to traditional assignment at the turn of a switch or through timed assignment.

MCE and Kinetek are now part of Nidec Motor Corporation (NMC) a St. Louis-based manufacturer of commercial, industrial, and appliance motors and controls. NMC is a member of the worldwide Nidec Group, a leading manufacturer and distributor of electric motors and related components with more than 170 subsidiaries, 100 manufacturing and sales locations and 100,000 employees.

**Traffic Handling Benefits**

Traditional dispatching results in a high mix of destinations per car, requiring more stops and more time.

Destination based dispatching results in a low mix of destinations per car, requiring fewer stops and less time.

Note: MCE requires iReport and remote access to the elevator control system to assist elevator technicians on DBD adjustment and troubleshooting.
Destination Entry

Destination entry is the first step for the passenger

Entry Touch Screens

- MCE destination entry touch screens are wall mount units. Our smaller unit provides a 7.0 inch touch screen. The larger provides a 10.4 inch touch screen. Both provide a physical, Braille selection switch in compliance with ADA requirements.
- Screen visual elements – background, control appearance, and messaging – may be customized if desired.
- MCE manufactured fixtures utilizes capacitive touch technology, similar to cell phones, resulting in long lasting and durable products.

MCE Fixtures
Sequence
A. Select your destination
B. Select the number of passengers in your group (optional screen)
C. Receive visual directions to your elevator car

Recommendations
- At least two destination entry screens are recommended for each floor using destination based dispatching.
- 10.4 inch units are recommended on lobby floors. 6.5 or 7.0 inch units are recommended for non-lobby floors.

ADA
- Press the ADA button
- Press the ADA button again when your floor is announced
- Follow the voice direction to your car and note the unique audible tone (the car will announce itself in turn and repeat the same unique tone)

CE Fixtures

<table>
<thead>
<tr>
<th>10.4&quot;</th>
<th>7.0&quot;</th>
<th>6.5&quot;</th>
</tr>
</thead>
</table>
Keypad Destination Entry

- MCE keypad destination entry fixtures provide a lower cost alternative to touch screen devices. In addition to a traditional 10-key floor selection set, the keypad provides a physical, Braille selection switch in compliance with ADA requirements.
- Screen visual elements – usage instructions and basic directions are provided by the keypad LCD screen.

Sequence
- Select your destination
- Receive visual directions to your elevator car

ADA
- Press the ADA button (A)
- Press the ADA button again when your floor is announced
- Follow the voice direction to your car and note the unique audible tone (the car will announce itself in turn and repeat the same unique tone)

Mounting Options

MCE touch screens and the keypad may be mounted in "Applied Mount" or "Surface Mount" configurations.
- Applied mount means that the bulk of the touch screen or keypad behind the faceplate protrudes into the wall or mounting surface. An appropriately sized cut-out must be provided.
- Surface mount means that the metal work in which the touch screen or keypad is housed contains the entire unit. Only a small hole for the connection cable needs to be provided.
At the Car

5.7 inch Annunciator & PI Combo

- Car annunciator
- Destination floors display
- Messaging screen
- Landing arrival annunciator
- Car position indication
- Selectable passing chime output (requires optional speaker)

Finish
- #4 stainless steel

Mounting
- Applied mount only (cutout required)
  See PI57 drawing

Recommendations
- One required per car entry on (lobby) destination entry floors

Box Car Annunciator

- 2.5 inch characters
- ADAAG 4.10.4 compliant
- Car annunciator
- Direction indicator (Green up/Red down)
- Arrival gong

Finish choices
- #4 stainless steel

Mounting
- Surface mount or applied mount

Recommendations
- Standard for non-lobby car entries

Box Annunciator: Cube lights green for up and red for down direction, includes floor gong
Flag Car Annunciator

- 2.5 inch characters
- ADAAG 4.10.4 compliant
- Car annunciator
- Direction indicator (Green up/Red down)
- Arrival gong

Finish choices
- #4 stainless steel

Mounting
- Surface mount

Recommendations
- Non-lobby car entries

Pendant Car Annunciator

- 2.5 inch characters
- ADAAG 4.10.4 compliant
- Car annunciator
- Arrival gong

Finish choices
- #4 stainless steel

Mounting
- Surface mount or applied mount

Recommendations
- Non-lobby car entries
**Cube Car Annunciator**

- 2.0 inch characters
- ADAAG 4.10.4 compliant
- Car annunciator
- Direction indicator (Green up/Red down)
- Arrival gong

**Finish**
- #4 stainless steel

**Mounting**
- Surface mount

**Recommendations**
- Non-lobby car entries

**Cube lights green for up and red for down direction, includes floor gong**

---

**Turnstile Display**

---
4.3 inch PI

- Destination indicator
- Messaging screen
- Landing arrival
- Car annunciator
- Position indicator
- Selectable passing chime output
- #4 stainless steel
- 2 required per car
- 8-ohm speaker output, requires external speaker (one speaker per car)
- Applied mount only. See PI43 drawing

Vertical Destination Indicator

- Destination indicator
- High visibility, segmented displays
- 2 required per car
- Applied mount

Arrival/PI display (as shown)
Also displays destination floors

Blue, green, or red character display
Trailing dot indicates next floor.
Specifications
Specifications

CE - 6.5 and 10.4 inch Touch Screens, Applied Mount

- 256 colors
- Voice capable (WAV 16 kHz, mono)
- Audio + image limited to shared 25 MB (Type B)
- 80 x 80 x 70 x 60 viewing angle
• Standard lens: add 0.125"
MCE - 7.0" DID Touchscreen, Flush Mount w/PCAP - New Construction

MCE - 10.4" DID Touchscreen, Flush Mount w/PCAP - New Construction
MCE - 7.0" DID PCAP Touchscreen, w/Downlighting - Retrofit or New Construction

- Pre-existing ETA Wallbox not supplied.
- Hole-hole center distance req’d to complete order.
- 1" #4 SS surface wallbox.
- Optional card reader. See notes.
- Full color down lighting.
- Optional HID6005 cardreader (supplied by MCE and installed behind glass at this appx location).

MCE - 10.4" DID PCAP Touchscreen, w/Downlighting - Retrofit or New Construction

- 10.4" diag 1024x768 LCD.
- Optional cardreader.
- Supplied by MCE and installed behind glass at this appx location.
- 1/4" #4 SS beveled wallplate.
- Pre-existing ETA Wallbox not supplied.
- Hole-hole center distance req’d to complete order.
- Full color down lighting.
4.3 inch PI, In Car PI43

**Applied Mount**

- 1/8 thick desting wall
- Tamper proof screws
- Stainless steel faceplate
- Vertical grain

**Basic Panel Prep**

- Panel Prep
  - 3,000"
  - 2,500"
  - 2,000"
  - 1,500"

**In-Car Destination Display, Segmented LED**

- #6-32 x 1 1/4"
- Stud minl
  - TYP. 6 PLS.
Pedestal “free standing”