# Table of Contents

- Illuminated Button, A7069A ........................................................................................ 2
- Button Assembly 7069Y .......................................................................................... 3
- Button Targets ........................................................................................................ 4
- Jewels .................................................................................................................... 5
- Pushbutton Contact Assemblies ............................................................................. 6
- Car Operating Panel Spare Parts (Advanced Fixture Type) ...................................... 7
- Button Modules (7069AF Type) ............................................................................ 8
- Jewel Module Components (7069AG Type) .......................................................... 15
- Jewel Module Assys - (7069AG Type) ................................................................. 16
- Toggle Stop Switch Module .................................................................................... 21
- Emergency Stop Switches - Push/Pull & Keyed ...................................................... 22
- Keyswitch Picture Index ......................................................................................... 24
- Keyswitch Modules (7069AH Type) ..................................................................... 27
- Key Operated Contact Switch - Yale Type Keys ................................................... 32
- Hall Lantern Assembly (Advanced - Pan Type F-Plate) ......................................... 35
- Combo Lantern Position Indicator (Advanced - Pan Type F-Plate) ....................... 36
- Hall Lantern Spare Parts (6646EG) .................................................................... 37
- Hall Position Indicator (6646EF) ....................................................................... 38
- Hall Panel (Type 7069AJ) .................................................................................. 39
- Faceplates (For Lanterns, Jewels, Button & Keyswitch Stations) ......................... 40
- Telephone Cabinet ............................................................................................... 42
- Handsoff Telephone ............................................................................................. 43
- Emergency Key Box Spare Parts .......................................................................... 44
- Misc. Keys & Locks .............................................................................................. 45
- Graphic Inserts for Advanced Fixtures .................................................................. 46
- In-Car Lanterns - (A6463T, W Types) ................................................................. 53
Type A7069A Illuminated Button

<table>
<thead>
<tr>
<th>Ref. No.</th>
<th>Part No.</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>A7069A1-*</td>
<td>Complete button assembly</td>
</tr>
<tr>
<td>2.</td>
<td>323BP1-*</td>
<td>Button</td>
</tr>
<tr>
<td>3.</td>
<td>RX385KC1-72DF1</td>
<td>Guide</td>
</tr>
<tr>
<td>4.</td>
<td>127VB107</td>
<td>Washer</td>
</tr>
<tr>
<td>5.</td>
<td>306JG2</td>
<td>Base</td>
</tr>
<tr>
<td>6.</td>
<td>306JK1</td>
<td>Base</td>
</tr>
<tr>
<td>7.</td>
<td>2700AEA2</td>
<td>Kit, retrofit, components to make button ADA (Americans w/Disabilities Act) compliant.</td>
</tr>
</tbody>
</table>

* When ordering button or button assembly, indicate button marking following the dash (-). e.g. A7069A1-CLOSE DOOR.
## Type 7069Y Button Assembly

<table>
<thead>
<tr>
<th>Ref. No.</th>
<th>Part No.</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>7069Y</td>
<td>Complete button assembly - specify marking</td>
</tr>
<tr>
<td>2.</td>
<td>306MK1</td>
<td>Base (light ring)</td>
</tr>
<tr>
<td>3.</td>
<td>462GR1</td>
<td>Spacer</td>
</tr>
<tr>
<td>4.</td>
<td>386BNM1</td>
<td>Plate E= 0.28&quot;</td>
</tr>
<tr>
<td>5.</td>
<td>323CK1</td>
<td>Button D=1.0&quot; W= 0.38&quot;</td>
</tr>
<tr>
<td>6.</td>
<td>250C1</td>
<td>Insert, marked: as specified</td>
</tr>
<tr>
<td>7.</td>
<td>250C2</td>
<td>Insert, equilateral arrow</td>
</tr>
<tr>
<td>8.</td>
<td>250C3</td>
<td>Insert, fantail arrow</td>
</tr>
<tr>
<td>9.</td>
<td>306 MM1</td>
<td>Base</td>
</tr>
<tr>
<td>10.</td>
<td>424G1</td>
<td>Lamp, incandescent, 120V</td>
</tr>
<tr>
<td></td>
<td>424G2</td>
<td>Lamp, incandescent, 24V</td>
</tr>
<tr>
<td></td>
<td>424G3</td>
<td>Lamp, incandescent, 28V</td>
</tr>
<tr>
<td></td>
<td>424G4</td>
<td>Lamp, incandescent, 35V</td>
</tr>
<tr>
<td></td>
<td>424G5</td>
<td>Lamp, incandescent, 12V</td>
</tr>
<tr>
<td>11.</td>
<td>177BS1</td>
<td>Switch</td>
</tr>
<tr>
<td>12.</td>
<td>2700AEA1</td>
<td>Kit, Americans w/Disabilities Act type 7069Y button retrofit. Note: discard button P/N, 323CK1, when using this kit.</td>
</tr>
<tr>
<td></td>
<td>232FN73</td>
<td>Resistor, 1000 Ohm (w/hydraulic model)</td>
</tr>
<tr>
<td></td>
<td>VP-802105</td>
<td>Neon lamp</td>
</tr>
</tbody>
</table>
Fixtures–General

### Buttons

<table>
<thead>
<tr>
<th>Ref. No.</th>
<th>Part No.</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>B6985E1</td>
<td>Complete electronic touch button (specify marking)</td>
</tr>
<tr>
<td>2.</td>
<td>278AN1</td>
<td>Shield</td>
</tr>
<tr>
<td>3.</td>
<td>90WE14</td>
<td>Spring, compression</td>
</tr>
<tr>
<td>4.</td>
<td>72CG1</td>
<td>Nut, 5/40 tap, brass</td>
</tr>
<tr>
<td>5.</td>
<td>130R8</td>
<td>Washer, spring</td>
</tr>
<tr>
<td>6.</td>
<td>B306GC2</td>
<td>Base, button</td>
</tr>
<tr>
<td>7.</td>
<td>323AS2</td>
<td>Button (specify marking)</td>
</tr>
</tbody>
</table>

### Complete Button Assembly

<table>
<thead>
<tr>
<th>Ref. No.</th>
<th>Part No.</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>A323BD2</td>
<td>Complete button assembly using A323BD1 button (specify marking)</td>
</tr>
<tr>
<td>2.</td>
<td>A323BD7</td>
<td>Complete button assembly using A323BD6 button (specify marking)</td>
</tr>
<tr>
<td>3.</td>
<td>A323AF3</td>
<td>Button, actuator</td>
</tr>
<tr>
<td>4.</td>
<td>A323BD6</td>
<td>1.0” O.D., red lexan button with white hot stamp. Available in standard markings</td>
</tr>
<tr>
<td></td>
<td>A323BD1</td>
<td>1.0” O.D., black lexan button with white hot stamp. Available in standard markings</td>
</tr>
<tr>
<td>Part No.</td>
<td>Descriptions</td>
<td></td>
</tr>
<tr>
<td>-----------</td>
<td>------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>1-499AA1</td>
<td>1-1/8&quot; X 1-1/8&quot;, translucent white jewel with standard black hot stamp. Available in standard markings</td>
<td></td>
</tr>
<tr>
<td>2700CH17</td>
<td>Emergency jewel kit for adding red &quot;EMERG&quot; jewel and light to existing car operating panel in field</td>
<td></td>
</tr>
<tr>
<td>499AD1</td>
<td>1-9/16&quot; X 1-9/16&quot;, translucent white jewel with standard black hot stamp. Available in standard markings</td>
<td></td>
</tr>
<tr>
<td>499AE1</td>
<td>1.60&quot; X 1.60&quot;, translucent white jewel with standard black hot stamp. Available in standard markings</td>
<td></td>
</tr>
<tr>
<td>499AA1</td>
<td>1.0&quot; O.D., aluminum</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Available markings:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• EMERGENCY SERVICE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• IN USE</td>
<td></td>
</tr>
<tr>
<td>499D1</td>
<td>1.170&quot; O.D., black glass with white letters</td>
<td></td>
</tr>
<tr>
<td>499C1-SV</td>
<td>1.170&quot; O.D., black glass, blank</td>
<td></td>
</tr>
<tr>
<td>VP-796000</td>
<td>Jewel resin epoxy kit, for engraved faceplates with cold poured jewels</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Type 499Z Moulded jewels with raised markings.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Available in:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Red, green, amber and white</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 13/16&quot;, 7/8&quot;, 1-1/4&quot; and 1-5/8&quot;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Standard markings</td>
<td></td>
</tr>
</tbody>
</table>
Fixtures–General

**Pushbuttons**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>7035A101</td>
<td>Push button unit, S.M. unit, 1/2&quot; O.D. button</td>
</tr>
<tr>
<td>7035A102</td>
<td>Push button unit, D.M. unit, 1/2&quot; O.D. button</td>
</tr>
<tr>
<td>7035A116</td>
<td>Single Breaking Unit</td>
</tr>
<tr>
<td>7035A104</td>
<td>Push button unit, S.M. unit, 3/4&quot; O.D. button</td>
</tr>
<tr>
<td>7035A105</td>
<td>Push button unit, D.M. unit, 3/4&quot; O.D. button</td>
</tr>
<tr>
<td>7035A106</td>
<td>Push button unit, S.M. unit</td>
</tr>
<tr>
<td>7035A107</td>
<td>Push button unit, S.M. unit, 3/4&quot; O.D. x 0.618&quot; thick button</td>
</tr>
<tr>
<td>7035A108</td>
<td>Push button unit, S.M. unit, 3/4&quot; O.D. x 0.336&quot; thick button</td>
</tr>
<tr>
<td>7035A111</td>
<td>Push button unit, S.M. unit, 1/2&quot; O.D. illuminated button</td>
</tr>
<tr>
<td>7035A112</td>
<td>Push button unit, S.M. unit, 1/2&quot; O.D. illuminated button w/resistor</td>
</tr>
<tr>
<td>7035A113</td>
<td>Same as 7035A111 except lead to terminal 4</td>
</tr>
</tbody>
</table>

© Unitec Parts Company, 2012
Formally Page: FIXT 4.04 MOD
UNITEC offers spare parts for many different OTIS® car operating panels. If you do not see what you are looking for, call us at 1-800-328-7840 and one of our representatives will assist you.

Replacement Parts:

<table>
<thead>
<tr>
<th>Ref. No.</th>
<th>Part No.</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>6219H1</td>
<td>Audible signal device, floor passing tone</td>
</tr>
<tr>
<td>2.</td>
<td>Type 7069AF</td>
<td>Button modules, See Details Inside ▶▶</td>
</tr>
<tr>
<td>3.</td>
<td>6219F1</td>
<td>Buzzer, SES phase 1</td>
</tr>
<tr>
<td>4.</td>
<td>Type 7069AH</td>
<td>Keyswitch modules, See Details Inside ▶▶</td>
</tr>
<tr>
<td>5.</td>
<td>443CH1</td>
<td>Lens, green, 8.28&quot; X 8.60&quot;</td>
</tr>
<tr>
<td></td>
<td>443CH2</td>
<td>Lens, red</td>
</tr>
<tr>
<td></td>
<td>443CA1</td>
<td>Lens, green – 11.4&quot; x 8.6&quot;</td>
</tr>
<tr>
<td></td>
<td>443CA2</td>
<td>Lens, red – 11.4&quot; x 8.6&quot;</td>
</tr>
<tr>
<td>6.</td>
<td>7069AK1</td>
<td>Toggleswitch, emergency stop See Details Inside ▶▶</td>
</tr>
<tr>
<td>Ref. No.</td>
<td>Part No.</td>
<td>Descriptions</td>
</tr>
<tr>
<td>---------</td>
<td>----------</td>
<td>--------------</td>
</tr>
<tr>
<td>1.</td>
<td>250D, AAA250GI</td>
<td>Graphic insert, indicate marking ADA compliant insert w/braille, indicate marking</td>
</tr>
<tr>
<td>2.</td>
<td>396LB1, B396PB1, AAA396MZ1-BLK</td>
<td>Plastic chicklet Metal vandal resistant chicklet - BLANK</td>
</tr>
<tr>
<td>3.</td>
<td>323DA1,2,3,4,5</td>
<td>Target - white, green, yellow, red* wh.-ADA</td>
</tr>
<tr>
<td>4.</td>
<td>278EA1, 94FA1, 396VB1, 2, 3</td>
<td>Reflector Reflector spring Housing - black, clear, white</td>
</tr>
<tr>
<td>5.</td>
<td>424R1, 424R2, AAA000625AAA003</td>
<td>28V - Incandescent lamp 14V - Incandescent lamp Orange - Incandescent lamp* *</td>
</tr>
<tr>
<td>6.</td>
<td>8200KA1, 8200KA2, 8200KA3, 8200KA4</td>
<td>PC Board with 1 lamp (28V _ incandescent) w/Jumper PC Board with 1 lamp (28V _ incandescent) PC Board with 1 lamp (Orange L.E.D.) w/Jumper PC Board with 1 lamp (Orange L.E.D.)</td>
</tr>
<tr>
<td>7.</td>
<td>8200AL1, 8200AL2, 8200AL3, 8200AL4</td>
<td>PC Board with 1 lamp (28V _ incandescent with 560 Ohm resistor) PC Board with 1 lamp (28V _ incandescent with 0 Ohm resistor) PC Board with 1 neon lamp PC Board with 1 lamp (14V _ incandescent with 0 Ohm resistor)</td>
</tr>
<tr>
<td>10.</td>
<td>177DA1</td>
<td>Microswitch</td>
</tr>
<tr>
<td>11.</td>
<td>467AT1</td>
<td>Lamp socket</td>
</tr>
<tr>
<td>12.</td>
<td>124CY2, 124CY4</td>
<td>1/2” long thread-forming pan head screw 3/4” long thread-forming pan head screw</td>
</tr>
<tr>
<td>13.</td>
<td>180DA1</td>
<td>Switch holder - double switch</td>
</tr>
<tr>
<td>14.</td>
<td>180DA2</td>
<td>Switch holder - single switch</td>
</tr>
</tbody>
</table>

* For California code order 323DA5-9 **Other colors available

Solid Black Plastic Chicklet - BLANK
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>7069AF59</td>
<td>Floor Button Single Digit (LRS3) Except Calif.</td>
<td>Target: 323DA1 Mounting Plate: 3.2/125 THK. PC Board: 8200KA2 Insert: 250E26</td>
</tr>
<tr>
<td>7069AF60</td>
<td>Floor Button Double Digit (LRS3) Except Calif.</td>
<td>Target: 323DA1 Mounting Plate: 3.2/125 THK. PC Board: 8200KA2 Insert: SPECIFY</td>
</tr>
<tr>
<td>7069AF61</td>
<td>Hall Up (Spec 60) (LRV4L) Except Calif.</td>
<td>Target: 323DA1 Mounting Plate: 1.0/040 THK. PC Board: 8200KA2 Insert: 250E25</td>
</tr>
<tr>
<td>7069AF62</td>
<td>Hall Down (MRS) (LRV4L) Except Calif.</td>
<td>Target: 323DA1 Mounting Plate: 1.0/040 THK. PC Board: 8200KA2 Insert: 250E26</td>
</tr>
<tr>
<td>7069AF63</td>
<td>Rear Door Open (NAO - 401,MRQ) Except Canada &amp; Calif.</td>
<td>Target: 323DA1 Mounting Plate: 1.0/040 THK. PC Board: 8200KA2 Insert: 250E25</td>
</tr>
<tr>
<td>7069AF64</td>
<td>Rear Door Close (NAO - 401,MRQ) Except Canada &amp; Calif.</td>
<td>Target: 323DA1 Mounting Plate: 1.0/040 THK. PC Board: 8200KA2 Insert: 250E26</td>
</tr>
<tr>
<td>7069AF65</td>
<td>Hall Up (MRS) Except Calif.</td>
<td>Target: 323DA1 Mounting Plate: 3.2/125 THK. PC Board: 8200AL3 Insert: 250E25</td>
</tr>
<tr>
<td>7069AF66</td>
<td>Hall Down (MRS) Except Calif.</td>
<td>Target: 323DA1 Mounting Plate: 3.2/125 THK. PC Board: 8200AL3 Insert: 250E26</td>
</tr>
<tr>
<td>7069AF67</td>
<td>Rear Door Open LRS (NAO) Except Canada &amp; Calif.</td>
<td>Target: 323DA2 Mounting Plate: 1.0/040 THK. PC Board: 8200KA4 Insert: 250E38</td>
</tr>
<tr>
<td>7069AF68</td>
<td>Rear Door Close LRS (NAO) Except Canada &amp; Calif.</td>
<td>Target: 323DA2 Mounting Plate: 1.0/040 THK. PC Board: 8200KA4 Insert: 250E38</td>
</tr>
<tr>
<td>7069AF69</td>
<td>Rear Door Open (MRS) (NAO) Except Canada &amp; Calif.</td>
<td>Target: 323DA2 Mounting Plate: 1.0/040 THK. PC Board: 8200KA4 Insert: 250E38</td>
</tr>
<tr>
<td>7069AF70</td>
<td>Rear Door Close (MRS) (NAO) Except Canada &amp; Calif.</td>
<td>Target: 323DA2 Mounting Plate: 1.0/040 THK. PC Board: 8200KA4 Insert: 250E38</td>
</tr>
<tr>
<td>7069AF71</td>
<td>Floor Button Single Digit (LRS3) Except Calif.</td>
<td>Target: 323DA2 Mounting Plate: 1.0/040 THK. PC Board: 8200KA4 Insert: SPECIFY</td>
</tr>
</tbody>
</table>
# Type 7069AF Button Modules

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Part Number</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>7069AF76</td>
<td>FLOOR BUTTON DOUBLE DIGIT (LRS3) EXCEPT CALIF.</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>7069AF81</td>
<td>HALL UP (401, LRS-3) CALIF. ONLY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7069AF86</td>
<td>HALL DOWN (MRS) CALIF. ONLY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7069AF77</td>
<td>HALL UP (LRS3) EXCEPT CALIF.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7069AF82</td>
<td>HALL DOWN (401, LRS-3) CALIF. ONLY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7069AF88</td>
<td>ATTENDANT (NAO - 401, MRS) CALIF. ONLY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7069AF78</td>
<td>HALL DOWN (LRS3) EXCEPT CALIF.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7069AF83</td>
<td>HALL UP (NAO - MRS, LRV) CALIF. ONLY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7069AF89</td>
<td>CALL CANCEL (NAO - 401, MRS) CALIF. ONLY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7069AF79</td>
<td>HALL UP (ELEVONIC 401) CALIF. ONLY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7069AF84</td>
<td>HALL DOWN (NAO - MRS, LRV) CALIF. ONLY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7069AF90</td>
<td>REAR DOOR OPEN LRS (NAO - 401, MRQ) CALIF. ONLY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7069AF80</td>
<td>HALL DOWN (ELEVONIC 401) CALIF. ONLY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7069AF85</td>
<td>HALL UP (MRS) CALIF. ONLY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Model</td>
<td>Description</td>
<td>Functions</td>
<td></td>
</tr>
<tr>
<td>---------</td>
<td>--------------------------------------------------</td>
<td>----------------------------------------</td>
<td></td>
</tr>
<tr>
<td>7069AF92</td>
<td>FLOOR BUTTON SINGLE DIGIT (NAO, MRS, LRV) CALIF.</td>
<td>TARGET: 323DA5&lt;br&gt;MOUNTING PLATE: 1,0/0.040 THK. PC BOARD: 8200AL3 SINGLE POLE MICROSWITCH INSERT: SPECIFY</td>
<td></td>
</tr>
<tr>
<td>7069AF108</td>
<td>HALL UP (LRV5L, LRV5) CALIF. ONLY</td>
<td>TARGET: 323DA5&lt;br&gt;MOUNTING PLATE: 1,0/0.040 THK. PC BOARD: 8200KA4 INSERT: 250E25</td>
<td></td>
</tr>
<tr>
<td>7069AF201</td>
<td>DOOR OPEN ADA COMPLIANT</td>
<td>TARGET: 323DA5&lt;br&gt;MOUNTING PLATE: 1,0/0.040 THK. DOUBLE POLE MICROSWITCH INSERT: A25G1-IDO</td>
<td></td>
</tr>
<tr>
<td>7069AF96</td>
<td>FLOOR BUTTON DOUBLE DIGIT (LRS3, LRV5) CALIF.</td>
<td>TARGET: 323DA5&lt;br&gt;MOUNTING PLATE: 3,2/1.125 THK. PC BOARD: 8200KA4 INSERT: SPECIFY</td>
<td></td>
</tr>
<tr>
<td>7069AF109</td>
<td>HALL DOWN (LRV5L, LRV) CALIF. ONLY</td>
<td>TARGET: 323DA5&lt;br&gt;MOUNTING PLATE: 1,0/0.040 THK. PC BOARD: 8200KA4 INSERT: 250E26</td>
<td></td>
</tr>
<tr>
<td>7069AF202</td>
<td>DOOR CLOSE ADA COMPLIANT</td>
<td>TARGET: 323DA5&lt;br&gt;MOUNTING PLATE: 1,0/0.040 THK. SINGLE POLE MICROSWITCH INSERT: A25G1-IDC</td>
<td></td>
</tr>
<tr>
<td>7069AF100</td>
<td>ALARM CALIF. ONLY</td>
<td>TARGET: 323DA7&lt;br&gt;MOUNTING PLATE: 1,0/0.040 THK. DOUBLE POLE MICROSWITCH INSERT: 250E5</td>
<td></td>
</tr>
<tr>
<td>7069AF110</td>
<td>HALL UP (LRS3) CALIF. ONLY</td>
<td>TARGET: 323DA5&lt;br&gt;MOUNTING PLATE: 1,0/0.040 THK. PC BOARD: 8200KA3 INSERT: 250E25</td>
<td></td>
</tr>
<tr>
<td>7069AF203</td>
<td>DOOR OPEN W/O HOUSING ADA COMPLIANT</td>
<td>TARGET: 323DA5&lt;br&gt;MOUNTING PLATE: 1,0/0.040 THK. SINGLE POLE MICROSWITCH INSERT: A25G1-IDC</td>
<td></td>
</tr>
<tr>
<td>7069AF102</td>
<td>DOOR OPEN (NAO, 401, LRV) CALIF. ONLY</td>
<td>TARGET: 323DA6&lt;br&gt;MOUNTING PLATE: 1,0/0.040 THK. DOUBLE POLE MICROSWITCH INSERT: 250E2</td>
<td></td>
</tr>
<tr>
<td>7069AF111</td>
<td>HALL DOWN (LRS3) CALIF. ONLY</td>
<td>TARGET: 323DA5&lt;br&gt;MOUNTING PLATE: 1,0/0.040 THK. PC BOARD: 8200KA3 INSERT: 250E26</td>
<td></td>
</tr>
<tr>
<td>7069AF204</td>
<td>DOOR CLOSE W/O HOUSING ADA COMPLIANT</td>
<td>TARGET: 323DA5&lt;br&gt;MOUNTING PLATE: 1,0/0.040 THK. SINGLE POLE MICROSWITCH INSERT: A25G1-IDC</td>
<td></td>
</tr>
<tr>
<td>7069AF103</td>
<td>DOOR CLOSE (NAO, MRS, LRV) CALIF. ONLY</td>
<td>TARGET: 323DA6&lt;br&gt;MOUNTING PLATE: 1,0/0.04 THK. SINGLE POLE MICROSWITCH PC BOARD: 8200AL3 INSERT: 250E2</td>
<td></td>
</tr>
<tr>
<td>7069AF200</td>
<td>ALPHA-NUMERIC ADA COMPLIANT</td>
<td>TARGET: 323DA5&lt;br&gt;MOUNTING PLATE: 1,0/0.040 THK. PC BOARD: 8200KA4 INSERT: SPECIFY</td>
<td></td>
</tr>
<tr>
<td>7069AF205</td>
<td>REAR DOOR OPEN ADA COMPLIANT</td>
<td>TARGET: 323DA5&lt;br&gt;MOUNTING PLATE: 1,0/0.040 THK. DOUBLE POLE MICROSWITCH INSERT: A25G1-REARDO</td>
<td></td>
</tr>
</tbody>
</table>
Type 7069AF Button Modules

**7069AF206**
REAR DOOR CLOSE
ADA COMPLIANT
TARGET - 323DA5
MOUNTING PLATE - 1.0/0.040 THK.
SINGLE POLE MICROSWITCH
INSERT - AAA250G1-REARRDC

**7069AF212**
HALL DOWN
ADA COMPLIANT
TARGET - 323DA5
MOUNTING PLATE - 1.0/0.040 THK.
PC BOARD - 8200KA4
INSERT - AAA250G1-DNARROW

**7069AF207**
REAR DOOR OPEN
W/O HOUSING
ADA COMPLIANT
TARGET - 323DA5
MOUNTING PLATE - 1.0/0.040 THK.
DOUBLE POLE MICROSWITCH
INSERT - AAA250G1-REARRDO

**7069AF213**
HALL UP
ADA COMPLIANT
TARGET - 323DA5
MOUNTING PLATE - 1.0/0.040 THK.
PC BOARD - 8200KA3
INSERT - AAA250G1-UPARROW

**7069AF208**
REAR DOOR CLOSE
W/O HOUSING
ADA COMPLIANT
TARGET - 323DA5
MOUNTING PLATE - 1.0/0.040 THK.
DOUBLE POLE MICROSWITCH
INSERT - AAA250G1-REARRDC

**7069AF214**
HALL DOWN
ADA COMPLIANT
TARGET - 323DA5
MOUNTING PLATE - 1.0/0.040 THK.
PC BOARD - 8200KA3
INSERT - AAA250G1-DNARROW

**7069AF209**
ALARM
ADA COMPLIANT
TARGET - 323DA9
MOUNTING PLATE - 1.0/0.040 THK.
DOUBLE POLE MICROSWITCH
PC BOARD - 8200AL4
INSERT - AAA250G1-IALARM

**7069AF215**
HALL UP
ADA COMPLIANT
TARGET - 323DA5
MOUNTING PLATE - 3.2/125 THK.
PC BOARD - 8200KA3
INSERT - AAA250G1-UPARROW

**7069AF211**
HALL UP
ADA COMPLIANT
TARGET - 323DA5
MOUNTING PLATE - 1.0/0.040 THK.
PC BOARD - 8200KA4
INSERT - AAA250G1-UPARROW

**7069AF216**
HALL DOWN
ADA COMPLIANT
TARGET - 323DA5
MOUNTING PLATE - 3.2/125 THK.
PC BOARD - 8200KA3
INSERT - AAA250G1-DNARROW

© Unitec Parts Company, 2012
Formally Page: FIXT 4.10-B
### Type 7069AG

#### Jewel Module Components

See following page for complete module

<table>
<thead>
<tr>
<th>Ref. No.</th>
<th>Part No.</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>443CB1</td>
<td>Lens, red, 2.75&quot; X 1.38&quot;</td>
</tr>
<tr>
<td></td>
<td>443CB2</td>
<td>Lens, clear</td>
</tr>
<tr>
<td></td>
<td>443CB3</td>
<td>Lens, green</td>
</tr>
<tr>
<td></td>
<td>443CB4</td>
<td>Lens, red w/text: EMERG. RECALL</td>
</tr>
<tr>
<td></td>
<td>443CB5</td>
<td>Lens, red w/text: RAPPEL DE SECOURS</td>
</tr>
<tr>
<td></td>
<td>443CB6</td>
<td>Lens, blue</td>
</tr>
<tr>
<td></td>
<td>443CB7</td>
<td>Lens, red w/text: ELEVATOR EMERG. POWER</td>
</tr>
<tr>
<td></td>
<td>443CB8</td>
<td>Lens, red w/text: ALIMENTATION SECOURS</td>
</tr>
<tr>
<td>2</td>
<td>Type 449BJ</td>
<td>Mask</td>
</tr>
<tr>
<td>3</td>
<td>424R1</td>
<td>Lamp, Incandescent</td>
</tr>
<tr>
<td></td>
<td>AAA00625AAA001</td>
<td>Light emitting diode, yellow</td>
</tr>
<tr>
<td></td>
<td>AAA00625AAA002</td>
<td>Light emitting diode, red</td>
</tr>
<tr>
<td></td>
<td>AAA00625AAA003</td>
<td>Light emitting diode, orange</td>
</tr>
<tr>
<td>4</td>
<td>124CY4</td>
<td>Screw, .708&quot;</td>
</tr>
<tr>
<td></td>
<td>124CY5</td>
<td>Screw, .787&quot;</td>
</tr>
<tr>
<td>5</td>
<td>AAA447AC5</td>
<td>Connector, 18 AWG</td>
</tr>
<tr>
<td></td>
<td>AAA447AC6</td>
<td>Connector, 22 AWG</td>
</tr>
<tr>
<td>6</td>
<td>8200JA1</td>
<td>PC board with lamps (424R1)</td>
</tr>
<tr>
<td>7</td>
<td>AAA26800PB1</td>
<td>PC board with ADA emergency communication assemblies: 7069AG119 &amp; 7069AG122</td>
</tr>
<tr>
<td>8</td>
<td>278FA1</td>
<td>Reflector and shield</td>
</tr>
</tbody>
</table>
### Type 7069AG Jewel Modules

<table>
<thead>
<tr>
<th>7069AG1</th>
<th>7069AG8</th>
<th>7069AG31</th>
</tr>
</thead>
<tbody>
<tr>
<td>SECURITY</td>
<td>EMERGENCY SERVICE (CAR)</td>
<td>CAR POSITION INDICATOR (NAO-LRV-LRS)</td>
</tr>
<tr>
<td>LENS - RED</td>
<td>LENS - RED</td>
<td>LENS - CLEAR</td>
</tr>
<tr>
<td>MOUNTING PLATE - 1.0/0.040 THK.</td>
<td>MOUNTING PLATE - 1.5/0.060 THK.</td>
<td>MOUNTING PLATE - 1.0/0.040 THK.</td>
</tr>
<tr>
<td>MASK - 449BJ2</td>
<td>MASK - 449BJ3</td>
<td>MASK - 449BJ30</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>7069AG2</th>
<th>7069AG9</th>
<th>7069AG32</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMERGENCY SERVICE (CAR)</td>
<td>DIRECTION ARROWS (CAR)</td>
<td>CAR POSITION INDICATOR (NAO-LRV-LRS)</td>
</tr>
<tr>
<td>LENS - RED</td>
<td>LENS - RED</td>
<td>LENS - CLEAR NATURAL</td>
</tr>
<tr>
<td>MOUNTING PLATE - 1.0/0.040 THK.</td>
<td>MOUNTING PLATE - 1.5/0.060 THK.</td>
<td>MOUNTING PLATE - 1.0/0.040 THK.</td>
</tr>
<tr>
<td>MASK - 449BJ3</td>
<td>MASK - 449BJ7</td>
<td>MASK - 449BJ31</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>7069AG3</th>
<th>7069AG10</th>
<th>7069AG33</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATTENDANT SERVICE (CAR)</td>
<td>FULL CAR/OVERLOAD (CAR)</td>
<td>CAR POSITION INDICATOR (NAO-LRV-LRS)</td>
</tr>
<tr>
<td>LENS - RED</td>
<td>LENS - RED</td>
<td>LENS - CLEAR</td>
</tr>
<tr>
<td>MOUNTING PLATE - 1.0/0.040 THK.</td>
<td>MOUNTING PLATE - 1.5/0.060 THK.</td>
<td>MOUNTING PLATE - 1.0/0.040 THK.</td>
</tr>
<tr>
<td>MASK - 449BJ4</td>
<td>MASK - 449BJ8</td>
<td>MASK - 449BJ32</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>7069AG4</th>
<th>7069AG11</th>
<th>7069AG34</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMERGENCY POWER (HALL)</td>
<td>BLANK</td>
<td>CAR POSITION INDICATOR (NAO-LRV-LRS)</td>
</tr>
<tr>
<td>LENS - RED</td>
<td>LENS - CLEAR NATURAL</td>
<td>LENS - RED</td>
</tr>
<tr>
<td>MOUNTING PLATE - 1.0/0.040 THK.</td>
<td>MOUNTING PLATE - 1.0/0.040 THK.</td>
<td>MOUNTING PLATE - 1.0/0.040 THK.</td>
</tr>
<tr>
<td>MASK - 449BJ6</td>
<td>MASK - 449BJ1</td>
<td>MASK - 449BJ33</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>7069AG5</th>
<th>7069AG12</th>
<th>7069AG35</th>
</tr>
</thead>
<tbody>
<tr>
<td>POWER (CAR) (M.G. PILOT)</td>
<td>DIRECTION ARROWS (COP LENS)</td>
<td>CAR POSITION INDICATOR (NAO-LRV-LRS)</td>
</tr>
<tr>
<td>LENS - RED</td>
<td>LENS - CLEAR NATURAL</td>
<td>LENS - RED</td>
</tr>
<tr>
<td>MOUNTING PLATE - 1.0/0.040 THK.</td>
<td>MOUNTING PLATE - 1.0/0.040 THK.</td>
<td>MOUNTING PLATE - 1.0/0.040 THK.</td>
</tr>
<tr>
<td>MASK - 449BJ6</td>
<td>MASK - 449BJ7</td>
<td>MASK - 449BJ34</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>7069AG6</th>
<th>7069AG13</th>
<th>7069AG36</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIRECTION ARROWS (CAR)</td>
<td>PRIORITY SERVICE (HALL) (NAO-LRV-LRS)</td>
<td>CAR POSITION INDICATOR (NAO-LRV-LRS)</td>
</tr>
<tr>
<td>LENS - RED</td>
<td>LENS - RED</td>
<td>LENS - CLEAR</td>
</tr>
<tr>
<td>MOUNTING PLATE - 1.0/0.040 THK.</td>
<td>MOUNTING PLATE - 1.0/0.040 THK.</td>
<td>MOUNTING PLATE - 1.0/0.040 THK.</td>
</tr>
<tr>
<td>MASK - 449BJ7</td>
<td>MASK - 449BJ9</td>
<td>MASK - 449BJ35</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>7069AG7</th>
<th>7069AG14</th>
<th>7069AG37</th>
</tr>
</thead>
<tbody>
<tr>
<td>FULL CAR/OVERLOAD (CAR)</td>
<td>GROUP SECURITY (HALL)</td>
<td>CAR POSITION INDICATOR (NAO-LRV-LRS)</td>
</tr>
<tr>
<td>LENS - RED</td>
<td>LENS - RED</td>
<td>LENS - CLEAR</td>
</tr>
<tr>
<td>MOUNTING PLATE - 1.0/0.040 THK.</td>
<td>MOUNTING PLATE - 1.0/0.040 THK.</td>
<td>MOUNTING PLATE - 1.0/0.040 THK.</td>
</tr>
<tr>
<td>MASK - 449BJ8</td>
<td>MASK - 449BJ10</td>
<td>MASK - 449BJ36</td>
</tr>
<tr>
<td>Part Number</td>
<td>Description</td>
<td>Color</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
<td>-------</td>
</tr>
<tr>
<td>7069AG38</td>
<td>CAR POSITION INDICATOR (NAO-LRV-LRS)</td>
<td>LENS - CLEAR MOUNTING PLATE - 1,0/0.040 THK.</td>
</tr>
<tr>
<td>7069AG45</td>
<td>CAR POSITION INDICATOR (NAO-LRV-LRS)</td>
<td>LENS - CLEAR MOUNTING PLATE - 1,0/0.040 THK.</td>
</tr>
<tr>
<td>7069AG52</td>
<td>CAR POSITION INDICATOR (NAO-LRV-LRS)</td>
<td>LENS - GREEN MOUNTING PLATE - 1,0/0.040 THK.</td>
</tr>
<tr>
<td>7069AG39</td>
<td>CAR POSITION INDICATOR (NAO-LRV-LRS)</td>
<td>LENS - RED MOUNTING PLATE - 1,0/0.040 THK.</td>
</tr>
<tr>
<td>7069AG46</td>
<td>CAR POSITION INDICATOR (NAO-LRV-LRS)</td>
<td>LENS - CLEAR MOUNTING PLATE - 1,0/0.040 THK.</td>
</tr>
<tr>
<td>7069AG53</td>
<td>CAR POSITION INDICATOR (NAO-LRV-LRS)</td>
<td>LENS - GREEN MOUNTING PLATE - 1,0/0.040 THK.</td>
</tr>
<tr>
<td>7069AG40</td>
<td>CAR POSITION INDICATOR (NAO-LRV-LRS)</td>
<td>LENS - RED MOUNTING PLATE - 1,0/0.040 THK.</td>
</tr>
<tr>
<td>7069AG47</td>
<td>CAR POSITION INDICATOR (NAO-LRV-LRS)</td>
<td>LENS - CLEAR MOUNTING PLATE - 1,0/0.040 THK.</td>
</tr>
<tr>
<td>7069AG54</td>
<td>CAR POSITION INDICATOR (NAO-LRS)</td>
<td>LENS - GREEN MOUNTING PLATE - 1,0/0.040 THK.</td>
</tr>
<tr>
<td>7069AG41</td>
<td>CAR POSITION INDICATOR (NAO-LRV-LRS)</td>
<td>LENS - CLEAR MOUNTING PLATE - 1,0/0.040 THK.</td>
</tr>
<tr>
<td>7069AG48</td>
<td>CAR POSITION INDICATOR (NAO-LRS)</td>
<td>LENS - GREEN MOUNTING PLATE - 1,0/0.040 THK.</td>
</tr>
<tr>
<td>7069AG55</td>
<td>CAR POSITION INDICATOR (NAO-LRS)</td>
<td>LENS - CLEAR MOUNTING PLATE - 1,0/0.040 THK.</td>
</tr>
<tr>
<td>7069AG42</td>
<td>CAR POSITION INDICATOR (NAO-LRV-LRS)</td>
<td>LENS - RED MOUNTING PLATE - 1,0/0.040 THK.</td>
</tr>
<tr>
<td>7069AG49</td>
<td>CAR POSITION INDICATOR (NAO-LRS)</td>
<td>LENS - GREEN MOUNTING PLATE - 1,0/0.040 THK.</td>
</tr>
<tr>
<td>7069AG56</td>
<td>CAR POSITION INDICATOR (NAO-LRS)</td>
<td>LENS - GREEN MOUNTING PLATE - 1,0/0.040 THK.</td>
</tr>
<tr>
<td>7069AG43</td>
<td>CAR POSITION INDICATOR (NAO-LRV-LRS)</td>
<td>LENS - CLEAR MOUNTING PLATE - 1,0/0.040 THK.</td>
</tr>
<tr>
<td>7069AG50</td>
<td>CAR POSITION INDICATOR (NAO-LRS)</td>
<td>LENS - CLEAR MOUNTING PLATE - 1,0/0.040 THK.</td>
</tr>
<tr>
<td>7069AG57</td>
<td>CAR POSITION INDICATOR (NAO-LRS)</td>
<td>LENS - GREEN MOUNTING PLATE - 1,0/0.040 THK.</td>
</tr>
<tr>
<td>7069AG44</td>
<td>CAR POSITION INDICATOR (NAO-LRV-LRS)</td>
<td>LENS - CLEAR MOUNTING PLATE - 1,0/0.040 THK.</td>
</tr>
<tr>
<td>7069AG51</td>
<td>CAR POSITION INDICATOR (NAO-LRS)</td>
<td>LENS - CLEAR MOUNTING PLATE - 1,0/0.040 THK.</td>
</tr>
<tr>
<td>7069AG58</td>
<td>CAR POSITION INDICATOR (NAO-LRS)</td>
<td>LENS - GREEN MOUNTING PLATE - 1,0/0.040 THK.</td>
</tr>
</tbody>
</table>
## Type 7069AG Jewel Modules

<table>
<thead>
<tr>
<th>7069AG59</th>
<th>7069AG66</th>
<th>7069AG73</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAR POSITION INDICATOR (NAO-LRS)</td>
<td>LOWER DECK (CAR)</td>
<td>PRIORITY SERVICE (HALL)</td>
</tr>
<tr>
<td>LENS - GREEN MOUNTING PLATE - 1,0/0.040 THK. MASK - 449BJ41</td>
<td>LENS - RED MOUNTING PLATE - 1,0/0.040 THK. MASK - 449BJ49</td>
<td>LENS - RED MOUNTING PLATE - 3,2/125 THK. MASK - 449BJ9</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>7069AG60</th>
<th>7069AG67</th>
<th>7069AG74</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAR POSITION INDICATOR (NAO-LRS)</td>
<td>UPPER &amp; LOWER DECK (CAR)</td>
<td>GROUP SECURITY (HALL)</td>
</tr>
<tr>
<td>LENS - GREEN MOUNTING PLATE - 1,0/0.040 THK. MASK - 449BJ42</td>
<td>LENS - RED MOUNTING PLATE - 1,0/0.040 THK. MASK - 449BJ50</td>
<td>LENS - RED MOUNTING PLATE - 3,2/125 THK. MASK - 449BJ10</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>7069AG61</th>
<th>7069AG68</th>
<th>7069AG80</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAR POSITION INDICATOR (NAO-LRS)</td>
<td>UPPER OR LOWER DECK (CAR)</td>
<td>CAR POSITION IND. (LRV)</td>
</tr>
<tr>
<td>LENS - GREEN MOUNTING PLATE - 1,0/0.040 THK. MASK - 449BJ43</td>
<td>LENS - RED MOUNTING PLATE - 1,0/0.040 THK. MASK - 449BJ51</td>
<td>LENS - CLEAR MOUNTING PLATE - 3,2/125 THK. MASK - 449BJ55</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>7069AG62</th>
<th>7069AG69</th>
<th>7069AG81</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAR POSITION INDICATOR (NAO-LRS)</td>
<td>UPPER OR LOWER DECK (CAR)</td>
<td>CAR POSITION IND. (LRV)</td>
</tr>
<tr>
<td>LENS - CLEAR MOUNTING PLATE - 1,0/0.040 THK. MASK - 449BJ44</td>
<td>LENS - RED MOUNTING PLATE - 1,0/0.040 THK. MASK - 449BJ52</td>
<td>LENS - CLEAR MOUNTING PLATE - 3,2/125 THK. MASK - 449BJ56</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>7069AG63</th>
<th>7069AG70</th>
<th>7069AG82</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAR POSITION INDICATOR (NAO-LRS)</td>
<td>DOUBLE DECK (LOBBY PANEL)</td>
<td>CAR POSITION IND. (LRV)</td>
</tr>
<tr>
<td>LENS - GREEN MOUNTING PLATE - 1,0/0.040 THK. MASK - 449BJ45</td>
<td>LENS - RED MOUNTING PLATE - 1,0/0.040 THK. MASK - 449BJ53</td>
<td>LENS - CLEAR MOUNTING PLATE - 3,2/125 THK. MASK - 449BJ57</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>7069AG64</th>
<th>7069AG71</th>
<th>7069AG83</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAR POSITION INDICATOR (NAO-LRS)</td>
<td>DOUBLE DECK (LOBBY PANEL)</td>
<td>HALL POSITION IND. (LRV)</td>
</tr>
<tr>
<td>LENS - GREEN MOUNTING PLATE - 1,0/0.040 THK. MASK - 449BJ46</td>
<td>LENS - RED MOUNTING PLATE - 1,5/060 THK. MASK - 449BJ54</td>
<td>LENS - GREEN MOUNTING PLATE - 3,2/125 THK. MASK - 449BJ55</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>7069AG65</th>
<th>7069AG72</th>
<th>7069AG84</th>
</tr>
</thead>
<tbody>
<tr>
<td>UPPER DECK (CAR)</td>
<td>EMERGENCY POWER (HALL)</td>
<td>HALL POSITION IND. (LRV)</td>
</tr>
<tr>
<td>LENS - RED MOUNTING PLATE - 1,0/0.040 THK. MASK - 449BJ48</td>
<td>LENS - RED MOUNTING PLATE - 3,2/125 THK. MASK - 449BJ5</td>
<td>LENS - GREEN MOUNTING PLATE - 3,2/125 THK. MASK - 449BJ56</td>
</tr>
<tr>
<td>Model</td>
<td>Component Details</td>
<td>Notes</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------------------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>7069AG85</td>
<td>HALL POSITION IND. (LRY)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LENS - GREEN MOUNTING PLATE - 3,2/125 THK. MASK - 449BJ57</td>
<td></td>
</tr>
<tr>
<td>7069AG86</td>
<td>CAR POSITION IND. (LRY)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LENS - CLEAR MOUNTING PLATE - 3,2/125 THK. MASK - 449BJ58</td>
<td></td>
</tr>
<tr>
<td>7069AG87</td>
<td>HALL POSITION IND. (LRY)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LENS - GREEN MOUNTING PLATE - 3,2/125 THK. MASK - 449BJ58</td>
<td></td>
</tr>
<tr>
<td>7069AG88</td>
<td>CAR POSITION IND. (LRY)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LENS - CLEAR MOUNTING PLATE - 3,2/125 THK. MASK - 449BJ58</td>
<td></td>
</tr>
<tr>
<td>7069AG90</td>
<td>HALL POSITION IND. (LRY)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LENS - CLEAR MOUNTING PLATE - 3,2/125 THK. MASK - 449BJ59</td>
<td></td>
</tr>
<tr>
<td>7069AG91</td>
<td>CAR POSITION IND. (LRY)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LENS - CLEAR MOUNTING PLATE - 3,2/125 THK. MASK - 449BJ59</td>
<td></td>
</tr>
<tr>
<td>7069AG92</td>
<td>ELEVATOR EMERGENCY POWER</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LENS - RED MOUNTING PLATE - 1,0/040 THK. MASK - 449BJ63</td>
<td></td>
</tr>
<tr>
<td>7069AG93</td>
<td>EMERGENCY RECALL</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LENS - RED MOUNTING PLATE - 1,0/040 THK. MASK - 449BJ64</td>
<td></td>
</tr>
<tr>
<td>7069AG94</td>
<td>EMERG. RECALL ON, OFF (B44)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LENS - RED MOUNTING PLATE - 1,0/040 THK. MASK - 449BJ65</td>
<td></td>
</tr>
<tr>
<td>7069AG95</td>
<td>EMERGENCY</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LENS - RED MOUNTING PLATE - 1,0/040 THK. MASK - 449BJ66</td>
<td></td>
</tr>
<tr>
<td>7069AG96</td>
<td>ELEVATOR EMERG. POWER</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LENS - RED MOUNTING PLATE - 3,2/125 THK. MASK - 449BJ63</td>
<td></td>
</tr>
<tr>
<td>7069AG97</td>
<td>EMERGENCY RECALL</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LENS - RED MOUNTING PLATE - 3,2/125 THK. MASK - 449BJ64</td>
<td></td>
</tr>
<tr>
<td>7069AG98</td>
<td>EMERG. RECALL ON, OFF (B44)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LENS - RED MOUNTING PLATE - 3,2/125 THK. MASK - 449BJ65</td>
<td></td>
</tr>
<tr>
<td>7069AG99</td>
<td>EMERGENCY</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LENS - RED MOUNTING PLATE - 3,2/125 THK. MASK - 449BJ66</td>
<td></td>
</tr>
<tr>
<td>7069AG100</td>
<td>PH 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LENS - RED MOUNTING PLATE - 1,0/040 THK. MASK - 449BJ66</td>
<td></td>
</tr>
<tr>
<td>7069AG101</td>
<td>PH 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LENS - RED MOUNTING PLATE - 3,2/125 THK. MASK - 449BJ68</td>
<td></td>
</tr>
<tr>
<td>7069AG102</td>
<td>PRIOR. SERV. (FRENCH CAN.)</td>
<td>Service Prioritaire</td>
</tr>
<tr>
<td></td>
<td>LENS - RED MOUNTING PLATE - 1,0/040 THK. MASK - 449BJ69</td>
<td></td>
</tr>
<tr>
<td>7069AG103</td>
<td>EMERG. RECALL (B44) (FRENCH CAN.)</td>
<td>Rappel de Secours</td>
</tr>
<tr>
<td></td>
<td>LENS - RED MOUNTING PLATE - 3,2/125 THK. MASK - 449BJ62</td>
<td></td>
</tr>
<tr>
<td>7069AG104</td>
<td>PRIOR. SERV. (FRENCH CAN.)</td>
<td>Service Prioritaire</td>
</tr>
<tr>
<td></td>
<td>LENS - CLEAR MOUNTING PLATE - 3,2/125 THK. MASK - 449BJ55</td>
<td></td>
</tr>
<tr>
<td>7069AG105</td>
<td>EMERG. RECALL ON, OFF (B44) (FRENCH CAN.)</td>
<td>Rappel de Secours</td>
</tr>
<tr>
<td></td>
<td>LENS - RED MOUNTING PLATE - 1,0/040 THK. MASK - 449BJ65</td>
<td></td>
</tr>
</tbody>
</table>
Type 7069AK and 7069AM Toggle Switch Module

Ref. No. | Part No. | Descriptions
--- | --- | ---
1. | 250E | Graphic insert, double
AAA250G1-StopTGL | Braille insert
B396PB1 | Chicklet
2. | 396WB1 | Housing for .04” THK faceplate
396WB2 | Housing for .06” THK faceplate
3. | 124CY2 | Screw, thread-forming, 1/2” L
4. | 6073F1 | Toggle switch, emergency stop
6073F2 | Toggle switch, fan
5. | 124CY3 | Emergency stop module
6. | 7069AK | Screw, thread-forming, 1” L
7069AM1 | Fan module

See Details below

7069AK1 (Insert -250E7)

7069AK2 (Insert -250E27)

7069AM1 (Insert -250E17)

STOP

STOP

BRaille 7069AK5

(Insert -AAA250G1-StopTGL)

ARRÊT MARCHE
Emergency Stop Switches *
For Keyed Stop Switches, see page bottom

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>7014A10</td>
<td>1.0” O.D. button, with collar, without auxiliary contact. Marking “Push To Stop-Pull To Run”</td>
</tr>
<tr>
<td>7014A9</td>
<td>1.0” O.D. button, with collar, with auxiliary contact. Marking “Push To Stop-Pull To Run”</td>
</tr>
<tr>
<td>2-7014A1</td>
<td>3/4” O.D. button, with collar, with auxiliary contact. Marking “Emerg. Stop”</td>
</tr>
<tr>
<td>CRX7014A502</td>
<td>1.0” O.D. button, with collar, with auxiliary contact. Marking “Emergency Stop While Pressed”</td>
</tr>
</tbody>
</table>

* To replace stop button w/keysswitch, order part #CABO7069AAA001
For Canada – specify CAB07069AAA002.
Emergency Stop Switches *
For Keyed Stop Switches, see page bottom

* To replace push/pull stop button w/keyswitch, order part #CAB07069AAA001
For Canada – specify CAB07069AAA002.
Fixtures–General

6410E type (built up) keyswitch (key operated contact)

6410W23 keyswitch assy (w/early type tab switch w/plastic housing)

7069AH37 (shown w/Integral style keylock and switch unit [all in one])
(same snap-in inserts as AAA7069BH) [all AH keyswitches that can use the later ABA636A (blue switch) are now substituted by arrangements from type AAA7069BH]
AAA7069BH1 Keyswitch Assembly (with snap in graphic inserts and separate keylock colored collar. Same snap-in inserts & collars as 7069AH and w/ABA636A type (blue) switch.

AAA7069AAK1 (shown) w/Integral style chicklet (no snap-in inserts or colored separate collars) and w/ABA636A type (blue) switch.
Fixtures–General

6 MUST QUESTIONS FOR KEYSWITCHES (CALL UNITEC WITH THIS INFO):

- PROVIDE ANY AND ALL MARKINGS DIRECTLY FROM THE KEYSWITCH ASSY AS WELL AS THE INDIVIDUAL COMPONENTS.
- PROVIDE ANY COMPONENT/VINTAGE TAG MARKINGS (LABEL OR TAG) FROM INSIDE THE ASSY WHICH HOUSES THE KEYSWITCH.
- WHAT KIND OF WORK IS BEING DONE? DIRECT SERVICE REPLACEMENT or MOD/ADDING A KEYSWITCH?
- KEY DESIGNATION (UTA, UTD, UTE, GA, GB, SA WD01, etc)
- IS THE CHICKLET INTO WHICH THE KEYSWITCH MOUNTS RECTANGULAR OR ROUND?
- WHAT IS THE FUNCTION OF THE KEYSWITCH & EXACT MARKINGS ON CHICKLET TO REPRESENT THE FUNCTION?

AAA23500H1 (shown) but this AAA23500 series all looks similar. “variations are based on key lock used, key used, etc”

Series 5 Otis keyswitch
### Type 7069AH Keyswitch Module

**Solid Black Plastic Chicklet - BLANK**

<table>
<thead>
<tr>
<th>Ref. No.</th>
<th>Part No.</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>250E_</td>
<td>Graphic insert, indicate marking</td>
</tr>
<tr>
<td></td>
<td>AAA250G1_</td>
<td>ADA Insert, indicate marking</td>
</tr>
<tr>
<td>2.</td>
<td>B396PB1</td>
<td>Chicklet</td>
</tr>
<tr>
<td></td>
<td>396LB1</td>
<td>Vandal resistant chicklet - BLANK</td>
</tr>
<tr>
<td></td>
<td>AAA396MZ1-BLK</td>
<td>Red, blue or grey mount</td>
</tr>
<tr>
<td>3.</td>
<td>396XB_or 396YB</td>
<td>Keyswitch assembly</td>
</tr>
<tr>
<td>4.</td>
<td>Type 6410W</td>
<td>UTA, UTC, UTD, UTF or UTG - Specify Key Type</td>
</tr>
<tr>
<td>5.</td>
<td>6410W_</td>
<td>Keyswitch bracket - style &quot;A&quot;</td>
</tr>
<tr>
<td>6.</td>
<td>316DMD1</td>
<td>'O'- Ring - 0.735&quot; ID</td>
</tr>
<tr>
<td>7.</td>
<td>182H8</td>
<td>Keyswitch bracket - style &quot;B&quot;</td>
</tr>
<tr>
<td>8.</td>
<td>316DMD2</td>
<td>Keyswitch housing</td>
</tr>
<tr>
<td>9.</td>
<td>396KC_</td>
<td>10mm long thread-forming M3 pan head screw</td>
</tr>
<tr>
<td>10.</td>
<td>124CY1</td>
<td>See following page for complete module</td>
</tr>
</tbody>
</table>
## Type 7069AH Keyswitch Modules

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Collar</th>
<th>Mounting Plate</th>
<th>Switch</th>
<th>Key</th>
<th>Insert</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>7069 AH1</td>
<td>Hospital Service (401)</td>
<td>396XB1</td>
<td>1.0, 0.040 THK</td>
<td>SPST</td>
<td>UTD (Removable at ON-OFF)</td>
<td>250E11</td>
<td></td>
</tr>
<tr>
<td>7069 AH6</td>
<td>Emergency Power</td>
<td>396XB3</td>
<td>1.0, 0.040 THK</td>
<td>SPDT</td>
<td>UTA (Removable at 1-CENTER-2)</td>
<td>250E16</td>
<td></td>
</tr>
<tr>
<td>7069 AH2</td>
<td>Power (M.G. Set)</td>
<td>396XB3</td>
<td>1.0, 0.040 THK</td>
<td>SPST</td>
<td>UTA (Removable at ON-OFF)</td>
<td>250E12</td>
<td></td>
</tr>
<tr>
<td>7069 AH8</td>
<td>Parking C-T-L</td>
<td>396XB3</td>
<td>1.0, 0.040 THK</td>
<td>SPDT</td>
<td>UTA (Key Removable at CENTER)</td>
<td>250E18</td>
<td></td>
</tr>
<tr>
<td>7069 AH3</td>
<td>Security (CAR)</td>
<td>396XB1</td>
<td>1.0, 0.040 THK</td>
<td>SPST</td>
<td>UTB (Removable at CENTER)</td>
<td>250E13</td>
<td></td>
</tr>
<tr>
<td>7069 AH9</td>
<td>Access</td>
<td>396XB3</td>
<td>1.0, 0.040 THK</td>
<td>DPDT</td>
<td>UTE (Key Removable at CENTER)</td>
<td>250E19</td>
<td></td>
</tr>
<tr>
<td>7069 AH4</td>
<td>Attendant (NAO 401)</td>
<td>396XB3</td>
<td>1.0, 0.040 THK</td>
<td>SPST</td>
<td>UTF (Key Removable at OFF-ON)</td>
<td>250E14</td>
<td></td>
</tr>
<tr>
<td>7069 AH10</td>
<td>SES Phase I ANSI</td>
<td>396XB3</td>
<td>1.0, 0.040 THK</td>
<td>SPDT</td>
<td>UTF (Key Removable at OFF)</td>
<td>250E21</td>
<td></td>
</tr>
<tr>
<td>7069 AH15</td>
<td>SES Phase II CHICAGO</td>
<td>396XB1</td>
<td>1.0, 0.040 THK</td>
<td>SPST</td>
<td>YALE 5957 (Removable at OFF)</td>
<td>250E20</td>
<td></td>
</tr>
<tr>
<td>7069 AH5</td>
<td>Express Prior. Service (NAO)</td>
<td>396XB1</td>
<td>1.0, 0.040 THK</td>
<td>SPST</td>
<td>UTD (Removable at ON-OFF)</td>
<td>250E11</td>
<td></td>
</tr>
<tr>
<td>7069 AH11</td>
<td>SES Phase II ANSI</td>
<td>396XB2</td>
<td>1.0, 0.040 THK</td>
<td>SPST</td>
<td>UTF (Key Removable at OFF)</td>
<td>250E20</td>
<td></td>
</tr>
<tr>
<td>7069 AH26</td>
<td>Express Prior. Service</td>
<td>396XB1</td>
<td>1.5, 0.060 THK</td>
<td>SPST</td>
<td>UTD (Removable at 0)</td>
<td>250E23</td>
<td></td>
</tr>
</tbody>
</table>
Type 7069AH Keyswitch Modules

7069 AH28
GROUP SECURITY (NAO)
COLLAR - 396XB1
MOUNTING PLATE - 1.0 / .040 THK.
SWITCH - SPST (BREAKING)
KEY - UTC (REMOVABLE AT OFF-ON)
INSERT - 250E29

7069 AH37
ATTENDANT (NAO-MRS)
COLLAR - 396XB3
MOUNTING PLATE - 1.0 / .040 THK.
SWITCH - SPST (BREAKING)
KEY - UTC (REMOVABLE AT OFF-ON)
INSERT - 250E14

7069 AH44
EXPRESS PRIIO. SERVICE (NAO)
COLLAR - 396XB1
MOUNTING PLATE - 03.2 / 0.125 THK.
SWITCH - SPST-MOMENTARY
KEY - UTF (REMOVABLE AT OFF-ON)
INSERT - 250E11

7069 AH33
INSPECTION INITIATION (NAO-MRS, LRV)
COLLAR - 396XB3
MOUNTING PLATE - 1.0 / .040 THK.
SWITCH - SPST (MAKE/BREAK)
KEY - UTA (REMOVABLE AT
OFF-INSPECT)
INSERT - 250E31

7069 AH38
LIGHT RAY CUT-OUT (NAO-LRV)
COLLAR - 396XB3
MOUNTING PLATE - 1.0 / .040 THK.
SWITCH - SPST
KEY - UTA (REMOVABLE AT OFF-ON)
INSERT - 250E33

7069 AH46
PARK C-T-L
COLLAR - 396XB3
MOUNTING PLATE - 3.2 / 0.125 THK.
SWITCH - SPDT-MOMENTARY
KEY - UTA (KEY REMOVABLE AT CENTER)
INSERT - 250E18

7069 AH34
INDEPENDENT SERVICE (NAO-MRS)
COLLAR - 396XB1
MOUNTING PLATE - 1.0 / .040 THK.
SWITCH - SPST (MAKE/BREAK)
KEY - UTA (REMOVABLE AT GROUP-IND. SVC.)
INSERT - 250E32

7069 AH40
HALL CALL UP (NAO-LRV)
COLLAR - 396XB3
MOUNTING PLATE - 1.0 / .040 THK.
SWITCH - SPST MOMENTARY (CW)
KEY - UTD (REMOVABLE AT CENTER)
INSERT - 250E25

7069 AH47
ACCESS
COLLAR - 396XB3
MOUNTING PLATE - 3.2 / 0.125 THK.
SWITCH - DPDT-MOMENTARY
KEY - UTF (KEY REMOVABLE AT OFF-ON)
INSERT - 250E19

7069 AH35
HOSPITAL SERVICE (NAO-MRS)
COLLAR - 396XB1
MOUNTING PLATE - 1.0 / .040 THK.
SWITCH - SPST (MAKE/BREAK)
KEY - UTD (REMOVABLE AT OFF-ON)
INSERT - 250E11

7069 AH41
HALL CALL DOWN (NAO-LRV)
COLLAR - 396XB3
MOUNTING PLATE - 1.0 / .040 THK.
SWITCH - SPST MOMENTARY (CW)
KEY - UTD (REMOVABLE AT CENTER)
INSERT - 250E26

7069 AH36
SES PHASE II ANSI (NAO-MRS, LRV)
COLLAR - 396XB2
MOUNTING PLATE - 1.0 / .040 THK.
SWITCH - SPST (MAKE/BREAK)
KEY - UTF (KEY REMOVABLE AT OFF)
INSERT - 250E20

7069 AH42
FAN - 2 SPEED (LRS)
COLLAR - 396XB1
MOUNTING PLATE - 1.0 / .040 THK.
SWITCH - SPDT
KEY - UTF (KEY REMOVABLE AT 1-0-11)
INSERT - 250E34

7069 AH49
SES PHASE I N.Y.C.
COLLAR - 396YB1
MOUNTING PLATE - 3.2 / 0.125 THK.
SWITCH - DPDT MOMENTARY DOOR OPEN
KEY - YALE 2642 (REMOVABLE AT FIRE
SVC-NORMAL)
INSERT - 250E32

For single speed fan module – see 7069AH17
Type 7069AH Keyswitch Modules

7069 AH50
SES PHASE I
CHICAGO
COLLAR - 396XB1
MOUNTING PLATE - 3.2 / .125 THK.
SWITCH - DPST
KEY - YALE 5957 (REMOVABLE AT OFF)
INSERT - 250E20

7069 AH57
EMERGENCY POWER
COLLAR - 396XB3
MOUNTING PLATE - 3.2 / .125 THK.
SWITCH - SPDT
KEY - UTF (REMOVABLE AT 1-CENTER-2)
INSERT - 250E16

7069 AH62
SES PHASE I
N.Y.C. - 1987
COLLAR - 396XB1
MOUNTING PLATE - 1.0 / .040 THK.
SWITCH - DPST
KEY - YALE 2642 (REMOVABLE AT FIRE
SVC-NORM)
INSERT - 250E24

7069 AH53
GROUP SECURITY
(NAO)
COLLAR - 396XB1
MOUNTING PLATE - 3.2 / .125 THK.
SWITCH - SPST
KEY - UTG (REMOVABLE AT OFF-ON)
INSERT - 250E29

7069 AH58
SES PHASE II
COLLAR - 396XB2
MOUNTING PLATE - 1.0 / .040 THK.
SWITCH - DPST
KEY - UTF (REMOVABLE AT ON-HOLD-OFF)
INSERT - 250E35

7069 AH63
SES PHASE I
N.Y.C. - 1987
COLLAR - 396YB
MOUNTING PLATE - 3.2 / .125 THK.
SWITCH - DPST
KEY - YALE 2642 (REMOVABLE AT FIRE
SVC-NORM)
INSERT - 250E24

7069 AH54
INSPECTION INITIATION
(SERVICE REPLACEMENT ONLY)
COLLAR - 396XB3
MOUNTING PLATE - 1.0 / .040 THK.
SWITCH - DPST
KEY - UTF (REMOVABLE AT OFF-ON)
INSERT - 250E19

7069 AH59
REAR LIGHT RAY
COLLAR - 396XB3
MOUNTING PLATE - 1.0 / .040 THK.
SWITCH - DPST
KEY - UTA (REMOVABLE AT OFF-ON)
INSERT - 250E36

7069 AH64
SES PHASE II
N.Y.C. - 1987
COLLAR - 396YB1
MOUNTING PLATE - 1.0 / .040 THK.
SWITCH - DPST
KEY - YALE 2642 (REMOVABLE AT NORM
INSERT - 250E24

7069 AH55
EMERGENCY POWER
COLLAR - 396XB3
MOUNTING PLATE - 1.0 / .040 THK.
SWITCH - DPST
KEY - UTF (REMOVABLE AT 1-CENTER-2)
INSERT - 250E16

7069 AH60
IN-CAR STOP
COLLAR - 396XB3
MOUNTING PLATE - 1.0 / .040 THK.
SWITCH - DPST
KEY - UTA (REMOVABLE AT STOP-RUN)
INSERT - 250E37

7069 AH65
SES PHASE I
CT.
COLLAR - 396XB2
MOUNTING PLATE - 1.0 / .040 THK.
SWITCH - DPST
KEY - BFDI (KEY REMOVABLE AT OFF-ON)
INSERT - 250E21

7069 AH56
EMERGENCY POWER
(NAO-LRS)
COLLAR - 396XB3
MOUNTING PLATE - 3.2 / .125 THK.
SWITCH - DPST
KEY - UTF (REMOVABLE AT 1-CENTER-2)
INSERT - 250E16

7069 AH61
INSPECTION INITIATION
(CANADA-MRS.
LRV)
COLLAR - 396XB3
MOUNTING PLATE - 1.0 / .040 THK.
SWITCH - SPST
KEY - UTF (REMOVABLE AT OFF-INSPECT)
INSERT - 250E31

7069 AH66
SES PHASE II
CT.
COLLAR - 396XB2
MOUNTING PLATE - 1.0 / .040 THK.
SWITCH - DPST
KEY - BFDI (REMOVABLE AT ON-HOLD-OFF)
INSERT - 250E35
Type 7069AH Keyswitch Modules

7069 AH67
SES PHASE I
CT.
COLLAR - 396XB3
MOUNTING PLATE - 3.2 / .125 THK.
SWITCH - DPDT
KEY - BFDI (REMOVABLE AT OFF-ON)
INSERT - 250E21

7069 AH72
EMERGENCY
MEDICAL
HALL KEY SW.
MASS
COLLAR - 396YB2
MOUNTING PLATE - 3.2 / .125 THK.
SWITCH - DPST
KEY - YALE 3502 (REMOVABLE AT OFF-ON)
INSERT - 250E40

7069 AH68
SES PHASE I
MASS
COLLAR - 396YB1
MOUNTING PLATE - 1.0 / .040 THK.
SWITCH - DPDT
KEY - YALE 3502 (REMOVABLE AT OFF-ON)
INSERT - 250E21

7069 AH73
EMERGENCY
MEDICAL
HALL KEY SW.
MASS
COLLAR - 396YB2
MOUNTING PLATE - 1.0 / .040 THK.
SWITCH - DPST
KEY - YALE 3502 (REMOVABLE AT ON-HOLD-OFF)
INSERT - 250E41

7069 AH69
SES PHASE I
MASS
COLLAR - 396YB1
MOUNTING PLATE - 3.2 / .125 THK.
SWITCH - DPDT
KEY - YALE 3502 (REMOVABLE AT OFF-ON)
INSERT - 250E21

7069 AH70
SES PHASE II
MASS
COLLAR - 396YB1
MOUNTING PLATE - 1.0 / .040 THK.
SWITCH - DPDT
KEY - YALE 3502 (REMOVABLE AT ON-OFF-HOLD)
INSERT - 250E35

7069 AH71
EMERGENCY
MEDICAL
HALL KEY SW.
MASS
COLLAR - 396YB2
MOUNTING PLATE - 1.0 / .040 THK.
SWITCH - DPST
KEY - YALE 3502 (REMOVABLE AT OFF-ON)
INSERT - 250E40

UNITEC
has over
30,000
parts available

© Unitec Parts Company, 2012
www.unitecparts.com 1-800-328-7840 Fax: 860-286-1625
Formally Page: FIXT 4.21
# 6410E Key Operated Switch

Three Contact Switch Using type GA and GE Key

## Complete Key Switch:

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Descriptions</th>
<th>Momentary</th>
<th>No. of Position</th>
<th>Key Removable in Position</th>
<th>Stop Screw</th>
<th>Key type</th>
</tr>
</thead>
<tbody>
<tr>
<td>6410E1</td>
<td>Making and breaking contact. LM. G. Starting switch.</td>
<td>Y</td>
<td>A, B, C</td>
<td>B</td>
<td>—</td>
<td>#27248GA</td>
</tr>
<tr>
<td>6410E2</td>
<td>Single make or Single break Break and make w/common</td>
<td>Y</td>
<td>A, B</td>
<td>B</td>
<td>Position E</td>
<td>#27248GA</td>
</tr>
<tr>
<td>6410E3</td>
<td>Same as E2</td>
<td>N</td>
<td>A, B</td>
<td>B</td>
<td>Position E</td>
<td>#27248GA</td>
</tr>
<tr>
<td>6410E4</td>
<td>Same as E2</td>
<td>N</td>
<td>A, B</td>
<td>A, B</td>
<td>Position E</td>
<td>#27248GA</td>
</tr>
<tr>
<td>6410E5</td>
<td>Single throw double making</td>
<td>Y</td>
<td>A, B</td>
<td>B</td>
<td>Position E</td>
<td>#27248GA</td>
</tr>
<tr>
<td>6410E6</td>
<td>Single make double throw</td>
<td>Y</td>
<td>A, B, C</td>
<td>B</td>
<td>—</td>
<td>#27248GA</td>
</tr>
<tr>
<td>6410E7</td>
<td>Double make w/common</td>
<td>N</td>
<td>A, B</td>
<td>B</td>
<td>Position E</td>
<td>#27248GA</td>
</tr>
<tr>
<td>6410E8</td>
<td>Single throw double make</td>
<td>Y</td>
<td>A, B</td>
<td>B</td>
<td>Position E</td>
<td>#18549GE</td>
</tr>
<tr>
<td>6410E9</td>
<td>Making and breaking</td>
<td>Y</td>
<td>A, B, C</td>
<td>B, C</td>
<td>—</td>
<td>#27248GA</td>
</tr>
<tr>
<td>6410E10</td>
<td>Same as E2</td>
<td>N</td>
<td>A, B</td>
<td>A, B</td>
<td>Position E</td>
<td>#18549GE</td>
</tr>
<tr>
<td>6410E11</td>
<td>Single make double throw</td>
<td>N</td>
<td>A, B, C</td>
<td>A, B, C</td>
<td>—</td>
<td>#27248GA</td>
</tr>
<tr>
<td>6410E12</td>
<td>Same as E2</td>
<td>N</td>
<td>A, B</td>
<td>B</td>
<td>Position E</td>
<td>VP-797110</td>
</tr>
</tbody>
</table>
## Fixtures-General

### 6410E Key Operated Switch

![Image of 6410E Key Operated Switch]

### Replacement Parts:

<table>
<thead>
<tr>
<th>Ref. No.</th>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>275AH1</td>
<td>Barrier, insulating</td>
</tr>
<tr>
<td>2.</td>
<td>306AP1</td>
<td>Contact base</td>
</tr>
<tr>
<td>3.</td>
<td>306AR1</td>
<td>Contact base</td>
</tr>
<tr>
<td>4.</td>
<td>A316AR1</td>
<td>Bracket</td>
</tr>
<tr>
<td>5.</td>
<td>A316ZP2</td>
<td>Bracket</td>
</tr>
<tr>
<td>6.</td>
<td>340AA2</td>
<td>Collar See Details Below</td>
</tr>
<tr>
<td>7.</td>
<td>150AF2</td>
<td>Contact, metallic w/spring</td>
</tr>
<tr>
<td>8.</td>
<td>152AE1</td>
<td>Movable contact (used in 6410 E1+ 9)</td>
</tr>
<tr>
<td></td>
<td>152AE2</td>
<td>Movable contact (used in 6410 E2,3,4,+10)</td>
</tr>
<tr>
<td></td>
<td>152AE3</td>
<td>Movable contact (used in 6410 E5 7+8)</td>
</tr>
<tr>
<td></td>
<td>152AE4</td>
<td>Movable contact (used in 6410 E6 and 11)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ref. No.</th>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.</td>
<td>A431C3</td>
<td>Lock w/2 keys, used in 6410E 1, 2, 3, 5, 6 +7.</td>
</tr>
<tr>
<td></td>
<td>A431C8</td>
<td>Lock w/2 keys, used in 6410E 4</td>
</tr>
<tr>
<td></td>
<td>A431C10</td>
<td>Lock w/2 keys, used in 6410E 8</td>
</tr>
<tr>
<td></td>
<td>A431C12</td>
<td>Lock w/2 keys, used in 6410E 10</td>
</tr>
<tr>
<td></td>
<td>A431C13</td>
<td>Lock w/2 keys, used in 6410E 9</td>
</tr>
<tr>
<td>10.</td>
<td>92H4</td>
<td>Spring, spiral torsion</td>
</tr>
<tr>
<td>11.</td>
<td>477AM1</td>
<td>Stop</td>
</tr>
<tr>
<td></td>
<td>VP-796905</td>
<td>Key, 'GA', orig.# 27248GA</td>
</tr>
<tr>
<td></td>
<td>VP-797100</td>
<td>Key, 'GE', orig.# 18549GE</td>
</tr>
</tbody>
</table>

340AA2:_* Black
340AA3:_* Red
* Indicate Marking, 1* O.D.
### Complete Key Switch:

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Descriptions</th>
<th>Momentary</th>
<th>No. of Position</th>
<th>Key Removable in Position</th>
<th>Stop Screw</th>
<th>Key type</th>
</tr>
</thead>
<tbody>
<tr>
<td>6410H1</td>
<td>Double making + breaking</td>
<td>Y</td>
<td>A, B, C</td>
<td>B</td>
<td>—</td>
<td>#14398GB</td>
</tr>
<tr>
<td>6410H2</td>
<td>Double making + breaking</td>
<td>Y</td>
<td>A, B</td>
<td>B</td>
<td>Position D</td>
<td>#27248GA</td>
</tr>
<tr>
<td>6410H3</td>
<td>Double making + breaking</td>
<td>N</td>
<td>A, B</td>
<td>B</td>
<td>Position D</td>
<td>#27248GA</td>
</tr>
<tr>
<td>6410H4</td>
<td>Double making + breaking</td>
<td>N</td>
<td>A, B</td>
<td>A, B</td>
<td>Position D</td>
<td>#27248GA</td>
</tr>
<tr>
<td>6410H6</td>
<td>Double making + breaking</td>
<td>Y</td>
<td>A, B, C</td>
<td>B</td>
<td>—</td>
<td>#27248GA</td>
</tr>
<tr>
<td>6410H7</td>
<td>Double making + breaking</td>
<td>N</td>
<td>A, B, C</td>
<td>A, B, C</td>
<td>—</td>
<td></td>
</tr>
</tbody>
</table>

340AA2:* Black  
340AA3:* Red  
* Indicate Marking, 1” O.D.

### Replacement Parts:

**Ref. No.** | **Part No.** | **Descriptions**  
1. | 306AR2 | Contact base  
2. | 306FY1 | Contact base  
3. | A316AR1 | Bracket  
4. | 316BPW1 | Bracket  
5. | 340AA2 | Collar  Refer to Details Above  
6. | 150AF2 | Contact, metallic w/spring  
7. | 156AH1 | Movable contact  
8. | 156AJ1 | Movable contact  
9. | 179BH1 | Holder, contact  

**Ref. No.** | **Part No.** | **Descriptions**  
10. | A431C3 | Lock w/2 keys, used in 6410H2, 3, 6  
11. | A431C8 | Lock w/2 keys, used in 6410H4  
12. | A431C15 | Lock w/2 keys, used in 6410H1  
13. | A431C30 | Lock w/2 keys, used in 6410H7  
14. | 92H4 | Spring, spiral torsion  
15. | 477AM1 | Stop  
16. | VP-796905 | Key, ‘GA’, orig.# 27248GA  
17. | VP-797050 | Key, ‘GB’, orig.# 14398GB
Available in:
- Vertical or horizontal mountings
- With or without gong
- Stainless steel or bronze finish

Hall Lantern Assembly
(LRS, MRS, MRVF, E-401)

6646CY HALL LANTERN
(LRS, MRS, MRVF, E-401)

6646CY HALL POSITION DISPLAY
(LRS-3, MRS, MRVF, E-401)

6646DT (LRS-3)
**Type 6646CY Hall Lantern/Position Indicator**

**Replacement Parts:**

<table>
<thead>
<tr>
<th>Ref. No.</th>
<th>Part No.</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>AAA147NX8-MF4</td>
<td>Faceplate, stainless steel w/set screws (1 display)</td>
</tr>
<tr>
<td></td>
<td>AAA147NX6-MF4</td>
<td>Faceplate, stainless steel w/set screws (2 display)</td>
</tr>
<tr>
<td></td>
<td>AAA147NX8-BR7</td>
<td>Faceplate, brushed bronze w/set screws (1 display)</td>
</tr>
<tr>
<td></td>
<td>AAA147NY6-BR7</td>
<td>Faceplate, brushed bronze w/set screws (2 display)</td>
</tr>
<tr>
<td>2.</td>
<td>IS04027M3X8-45H-2</td>
<td>Cone point set screw</td>
</tr>
<tr>
<td>3.</td>
<td>443CC1</td>
<td>Lens, green 4.48&quot; x 4.48&quot;</td>
</tr>
<tr>
<td></td>
<td>443CC2</td>
<td>Lens, red</td>
</tr>
<tr>
<td>4.</td>
<td>278HA1</td>
<td>Reflector lantern</td>
</tr>
<tr>
<td>5.</td>
<td>449BH2</td>
<td>Lantern diffuser</td>
</tr>
<tr>
<td>6.</td>
<td>8200GA1</td>
<td>Lantern P.C. board w/lamps + sockets</td>
</tr>
<tr>
<td>7.</td>
<td>424R1</td>
<td>Lamp for lantern P.C. board</td>
</tr>
<tr>
<td>8.</td>
<td>467AT1</td>
<td>Lamp socket</td>
</tr>
<tr>
<td>9.</td>
<td>A8200BE1</td>
<td>Gong P.C. board (new design, for 6646CY, A6646DS and 6646DT)</td>
</tr>
<tr>
<td>10.</td>
<td>309BN11</td>
<td>3 gang electrical box</td>
</tr>
<tr>
<td></td>
<td>309BN12</td>
<td>5 gang electrical box</td>
</tr>
<tr>
<td>11.</td>
<td>396JL1</td>
<td>Housing (single display)</td>
</tr>
<tr>
<td></td>
<td>396JL2</td>
<td>Housing (double display)</td>
</tr>
<tr>
<td>12.</td>
<td>ACA26800HJ1</td>
<td>Position ind. P.C. board</td>
</tr>
</tbody>
</table>
Type 6646EG Hall Lantern Spare Parts

<table>
<thead>
<tr>
<th>Ref. No.</th>
<th>Part No.</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>147MV</td>
<td>Faceplate</td>
</tr>
<tr>
<td>2.</td>
<td>443CC1</td>
<td>Lens, green</td>
</tr>
<tr>
<td>3.</td>
<td>462GV1</td>
<td>Spacer (.125)</td>
</tr>
<tr>
<td>4.</td>
<td>462GV2</td>
<td>Spacer (.309)</td>
</tr>
<tr>
<td>4.</td>
<td>ACA26800HJ1</td>
<td>Vacuum fluorescent P.I.</td>
</tr>
<tr>
<td>5.</td>
<td>P614AS1</td>
<td>Connector</td>
</tr>
<tr>
<td>6.</td>
<td>313CJ1</td>
<td>Box</td>
</tr>
<tr>
<td>7.</td>
<td>354AG5</td>
<td>Post</td>
</tr>
<tr>
<td>8.</td>
<td>72CE10</td>
<td>Clip</td>
</tr>
<tr>
<td>9.</td>
<td>A8200BE1</td>
<td>Gong board</td>
</tr>
<tr>
<td>10.</td>
<td>P303BB4</td>
<td>Terminal block</td>
</tr>
<tr>
<td>11.</td>
<td>102EY27</td>
<td>Making strip</td>
</tr>
<tr>
<td>12.</td>
<td>612B3</td>
<td>Diode</td>
</tr>
<tr>
<td>13.</td>
<td>105KF1</td>
<td>Base plate</td>
</tr>
<tr>
<td>14.</td>
<td>72CE2</td>
<td>Speed nut</td>
</tr>
<tr>
<td>15.</td>
<td>137AP5</td>
<td>Tubing</td>
</tr>
<tr>
<td>16.</td>
<td>A449AS1</td>
<td>Hall lantern glass, white</td>
</tr>
<tr>
<td>17.</td>
<td>449BA1</td>
<td>Hall lantern glass, white (round)</td>
</tr>
<tr>
<td>18.</td>
<td>443BK1</td>
<td>Red filter, arrow</td>
</tr>
<tr>
<td>19.</td>
<td>443BK2</td>
<td>Red filter, round</td>
</tr>
<tr>
<td>20.</td>
<td>424D2</td>
<td>Lamp (G.E. 1692)</td>
</tr>
<tr>
<td>21.</td>
<td>467AX1</td>
<td>Lamp socket</td>
</tr>
</tbody>
</table>
### Fixtures–General

**6646EF Hall Position Indicator**

<table>
<thead>
<tr>
<th>Ref. No.</th>
<th>Part No.</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>72BX7</td>
<td>Clip</td>
</tr>
<tr>
<td>2.</td>
<td>147MT1</td>
<td>Faceplate, stainless steel, brush finish</td>
</tr>
<tr>
<td></td>
<td>147MT2</td>
<td>Faceplate, bronze, brush finish</td>
</tr>
<tr>
<td></td>
<td>147MT3</td>
<td>Faceplate, stainless steel, mirror finish</td>
</tr>
<tr>
<td></td>
<td>147MT4</td>
<td>Faceplate, bronze, mirror finish</td>
</tr>
<tr>
<td>3.</td>
<td>443CC1</td>
<td>Lens, green, 4.48” X 4.48”</td>
</tr>
<tr>
<td></td>
<td>443CC2</td>
<td>Lens, red</td>
</tr>
<tr>
<td>4.</td>
<td>ACA26800HJ1</td>
<td>P.C. board, position indicator</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ref. No.</th>
<th>Part No.</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.</td>
<td>124DK1</td>
<td>Screw, spanner head, stainless steel, brush finish</td>
</tr>
<tr>
<td></td>
<td>124DK2</td>
<td>Screw, spanner head, brass, brush finish</td>
</tr>
<tr>
<td></td>
<td>124DK13</td>
<td>Screw, spanner head, stainless steel, mirror finish</td>
</tr>
<tr>
<td></td>
<td>124DK14</td>
<td>Screw, spanner head, brass, mirror finish</td>
</tr>
<tr>
<td>6.</td>
<td>462GV1</td>
<td>Spacer</td>
</tr>
<tr>
<td>7.</td>
<td>462GV4</td>
<td>Spacer</td>
</tr>
<tr>
<td>8.</td>
<td>A313CH2</td>
<td>Box</td>
</tr>
</tbody>
</table>
Type 7069AJ Hall Panel

- 7069AJ1: Hall panel for 7069F, 7069AG, and 7069AH hall button modules, stainless steel, maximum (1) module
- 7069AJ2: Bronze, maximum (1) module
- 7069AJ3: Stainless steel, maximum (2) modules
- 7069AJ4: Bronze, maximum (2) module
- 7069AJ5: Stainless steel, maximum (3) modules
- 7069AJ7: Stainless steel, maximum (4) modules

- Assembly Includes: Faceplate, jumpers, grounding strips, housing

Faceplate Options:

- AAA147NX
- AAA147NY

Available in:
- Stainless steel & bronze
- Mirror & brush finishes
- Front & side mountings

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>AAA147NX</td>
<td>Faceplate (Please indicate finish &amp; number of modules up to 3) Size = 7.33&quot; x 5.01&quot;</td>
</tr>
<tr>
<td>AAA147NY</td>
<td>Faceplate (Please indicate finish &amp; number of modules up to 6) Size = 11.02&quot; x 5.01&quot;</td>
</tr>
</tbody>
</table>
Fixtures–General

**Faceplates**

**Type 147MR**
Available in:
- Stainless steel or Bronze
- Brush or Mirror finish
- 1-3 Openings

**Type 147LT**
Available in:
- Stainless steel or Bronze
- Brush or Mirror finish
- Intermediate or Terminal

**Type 147MV**
Available in:
- Vertical or Horizontal
- Stainless steel or Bronze
- Brush or Mirror finish
- Intermediate or Terminal

**Type 147LV**
Available in:
- Vertical or Horizontal
- Stainless steel or Bronze
- Brush or Mirror finish
- Intermediate or Terminal
### Faceplates

**Type 147JF**
- Flat faceplate
- Available in:
  - Stainless steel or bronze
  - Brush or mirror finish
  - 1-3/4" square cut outs
  - 1-3/16", 1-1/2" circle cut outs

Please indicate number of cut outs when ordering.

**Type 147FD**
- Pan shaped faceplate
- Available in:
  - Stainless steel or bronze
  - Brush or mirror finish
  - 1-3/4" square cut outs
  - 1-3/16", 1-1/2" circle cut outs

Please indicate number of cut outs when ordering.
A7155B Telephone Cabinet

Available in:
- Stainless steel, Bronze
- Mirror, Brush Finishes

Ref. No. | Part No. | Descriptions
--- | --- | ---
1. | 308JF1 | Box
2. | 386BDK6 | Strikeplate
3. | 331BK1 | Magnet
4. | 102FY2 | Warning tag
5. | AAA428H2 | Phone fig. w/braille (except Canada)
6. | 391BP1 | Hinge
7. | 406BJ2 | Door
8. | 406BJ3 | (For Canada)
9. | 443CE1 | Window 6.52” x 9.51”
10. | A147VB_ | Faceplate (specify finish, solid or cutout, with phone symbol)
11. | 93FE1 | Spring

Door Assembly Kit (Call for Assistance)
Handsoft™ Telephone

- Raised letters and braille
- Visual signals
- No handset for hand-free operation
- Built-in auto dialer
- Fits in existing phone box
- Dials two pre-programmed numbers
- Tamper resistant screws
- FCC registered

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAA7145E1</td>
<td>This Handsoft Telephone is designed to help trapped passengers, including disabled passengers, call for help. This device is ADA compliant and will enhance the safety and security of all passengers. The Handsoft Telephone is also designed to meet the ASME A17.1 Elevator Safety Code requirements for two-way communication.</td>
</tr>
</tbody>
</table>
# Emergency Key Box Spare Parts

**Diagram:**

- **EMERGENCY KEY FOR FIRE DEPT. AND EMERGENCY USE ONLY**
- Dimensions: 2-7/8" x 2-3/8"

<table>
<thead>
<tr>
<th>Ref. No.</th>
<th>Part No.</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>443J4</td>
<td>Glass 11.25&quot; x 2.31&quot;</td>
</tr>
<tr>
<td>2.</td>
<td>387B1</td>
<td>Hammer with safety chain</td>
</tr>
<tr>
<td>3.</td>
<td>509D1</td>
<td>Hook</td>
</tr>
</tbody>
</table>
### Keys

<table>
<thead>
<tr>
<th>Vendor</th>
<th>Vendor No.</th>
<th>Unitec No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eagle</td>
<td>A36A4</td>
<td>VP-796300</td>
</tr>
<tr>
<td>Corbin</td>
<td>BGM30 (for 431Y1 Lock)</td>
<td>VP-796345</td>
</tr>
<tr>
<td>Hart</td>
<td>1561-488</td>
<td>VP-796350</td>
</tr>
<tr>
<td>Eagle</td>
<td>A36A123</td>
<td>VP-796810</td>
</tr>
<tr>
<td>Corbin</td>
<td>4T74635</td>
<td>VP-796841</td>
</tr>
<tr>
<td>Yale</td>
<td>#47</td>
<td>VP-796850</td>
</tr>
<tr>
<td>Yale</td>
<td>GA27248</td>
<td>VP-796905</td>
</tr>
<tr>
<td>Yale</td>
<td>14398GB</td>
<td>VP-797050</td>
</tr>
<tr>
<td>Yale</td>
<td>18549E</td>
<td>VP-797100</td>
</tr>
<tr>
<td>Yale</td>
<td>#5957 (SA key)</td>
<td>VP-797110</td>
</tr>
<tr>
<td>Yale</td>
<td>#2642</td>
<td>VP-797120</td>
</tr>
<tr>
<td>Yale</td>
<td>#3502</td>
<td>VP-797130</td>
</tr>
<tr>
<td>Chicago</td>
<td>BFD1</td>
<td>VP-797140</td>
</tr>
</tbody>
</table>

### Locks

<table>
<thead>
<tr>
<th>Vendor</th>
<th>Vendor No.</th>
<th>Unitec No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>McMaster</td>
<td>7010K3</td>
<td>VP-810200</td>
</tr>
<tr>
<td>Chicago</td>
<td>41531W90</td>
<td>VP-810380</td>
</tr>
<tr>
<td>Chicago</td>
<td>#3205</td>
<td>VP-810435</td>
</tr>
<tr>
<td>Yale</td>
<td>#C-951A</td>
<td>Use A431C26</td>
</tr>
<tr>
<td>Yale</td>
<td>219K09551226D</td>
<td>431Y1-DC (Dull Chrome)</td>
</tr>
<tr>
<td>Corbin</td>
<td>#15751</td>
<td>431Y1-7 (Brushed Brass)</td>
</tr>
</tbody>
</table>

- **Type A431C**, used in Otis type 6410 keyswitches. Please indicate key type & key removable position.

- **Type AAA431AF**, Northeast locks with base # D4152. Please indicate key and key removable position.
Fixtures–General

Graphical Inserts for Advanced Fixtures

1. P/N: 250D1
2. P/N: 250D2
3. P/N: 250D3
4. P/N: 250D4
5. P/N: 250D5

6. P/N: 250D6
7. P/N: 250D8
8. P/N: 250D9
9. P/N: 250D10
0. P/N: 250D11

B. P/N: 250D12
C. P/N: 250D13
F. P/N: 250D14
G. P/N: 250D15

L. P/N: 250D16
M. P/N: 250D17
P. P/N: 250D18
R. P/N: 250D19
S. P/N: 250D20

© Unitec Parts Company, 2012
Formally Page: FIXT 4.40 MOD
Fixtures–General

Graphic Inserts for Advanced Fixtures

ONLY LIMITED STOCK REMAINING DUE TO OBSOLESCENCE. HAVE UNITEC SPECIFY YOU THE APPROPRIATE METAL BRAILLE EQUIVALENT INSERT TYPE AAA250G.
Fixtures–General

Graphic Inserts for Advanced Fixtures

- **Call Cancel**
  - P/N: 250E9
  - Jamb Button

- **Priority Service**
  - P/N: 250E11
  - K/S Hospital Service

- **Priority On Off**
  - P/N: 250E12
  - K/S Priority (MG SEL)

- **Emergency Power 0 2**
  - P/N: 250E16
  - K/S Emergency Power

- **Car to lobby**
  - P/N: 250E17
  - K/S Fan Single Speed

- **Access**
  - P/N: 250E18
  - K/S Park CTL

- **Fire Service on off**
  - P/N: 250E20
  - K/S SES PH. 2 ANSI/PH. 1 CHI. PH. 2 CHICAGO

- **Fire Service on off bypass**
  - P/N: 250E21
  - K/S SES PH1 ANSI

- **Fire Service on off bypass**
  - P/N: 250E22
  - K/S SES PH1 N.Y.C.

- **Fire Service on off bypass**
  - P/N: 250E22
  - K/S Independent service/Atten/CTL (ETO)
Fixtures–General

Graphic Inserts for Advanced Fixtures

- **Fire Service**
  - P/N: 250E24
  - K/S PH2 N.Y.C.

- **Hall Up**
  - P/N: 250E25
  - Stopped

- **Hall Down**
  - P/N: 250E26
  - Emergency

- **Stop**
  - P/N: 250E27

- **P/N: 250E30**
  - Attendant Non-Stop
  - Button (ETO)

- **P/N: 250E31**
  - K/S (NAO)
  - Inspection

- **P/N: 250E32**
  - K/S (NAO)
  - Independent Service

- **P/N: 250E33**
  - K/S (NAO)
  - Light-Ray Cutout

- **P/N: 250E34**
  - K/S (NAO)
  - Fan 2-Speed

- **P/N: 250E35**
  - K/S
  - SES PH. 2 ANSI

- **P/N: 250E36**
  - K/S (NAO)
  - Rear Light-Ray Cutout

- **P/N: 250E37**
  - K/S (NAO)
  - In Car Stop

- **P/N: 250E38**
  - Button (NAO)
  - (Not Canada)
  - Rear Dr. Open

- **P/N: 250E39**
  - Button (NAO)
  - (Not Canada)
  - Rear Dr. Close

---

© Unitec Parts Company, 2012
Formally Page: FIXT 4.43
Graphic Inserts for Advanced Fixtures

Medical on
P/N: 250E40
K/V Emergency
Medical Hall

Medical hold
P/N: 250E41
Emergency
Medical Car

Inspection
P/N: 250E42

Ind. Serv.
Serv. Ind.

P/N: 250E43
Independent
Service

Serv. Ind.
P/N: 250E45

Priority
Serv. Serv.
Priority Serv.
P/N: 250E46
Hosp. Serv.
Priority Serv.

Light
Ray
Rayon
Lumineux

P/N: 250E47
Rear Light
Ray

Auto
P/N: 250E48
PH. 1 Auto Recall

Attente
P/N: 250E49
PH. 2

Attente/Hold
P/N: 250E50
PH. 2

Rayon
Lumineux
P/N: 250E51
Light Ray

Light
Ray
Rayon
Lumineux
P/N: 250E52
Light Ray

Accès
P/N: 250E53
Access

Access
Accès
P/N: 250E54
Access

Reset
Réeclencher
P/N: 250E55
Reset

ONLY LIMITED STOCK REMAINING DUE TO OBSOLESCENCE. HAVE UNITEC SPECIFY YOU THE APPROPRIATE METAL BRAILLE EQUIVALENT INSERT TYPE AAA250G.
ONLY LIMITED STOCK REMAINING DUE TO OBSOLESCENCE. HAVE UNITEC SPECIFY YOU THE APPROPRIATE METAL BRAILLE EQUIVALENT INSERT TYPE AAA250G.
ONLY LIMITED STOCK REMAINING DUE TO OBSOLESCENCE. HAVE UNITEC SPECIFY YOU THE APPROPRIATE METAL BRAILLE EQUIVALENT INSERT TYPE AAA250G.

CALL FOR
1-800-328-7840
<table>
<thead>
<tr>
<th>Ref. No.</th>
<th>Part No.</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>A6463T1</td>
<td>In-Car Lantern Assy. – Green W/O Ref. 9</td>
</tr>
<tr>
<td>2.</td>
<td>A6463T2</td>
<td>In-Car Lantern Assy. – Red W/O Ref. 9</td>
</tr>
<tr>
<td></td>
<td>A6463W12</td>
<td>In-Car Lantern Assy. w/Select-a-color board. (Replaces A6463T3 &amp; T4, W3, W4 formerly using ref. 9)</td>
</tr>
<tr>
<td>3.</td>
<td>A443CD1</td>
<td>Lens, green, 3.307” wide x 5.198” long</td>
</tr>
<tr>
<td>4.</td>
<td>449BH1</td>
<td>Diffuser, 2.706” wide x 3.386” long</td>
</tr>
<tr>
<td>5.</td>
<td>278HA1</td>
<td>Reflector, 2.632” wide x 4.246” long</td>
</tr>
<tr>
<td>6.</td>
<td>8200GA1</td>
<td>Lantern P.C. board w/lamps &amp; sockets</td>
</tr>
<tr>
<td>7.</td>
<td>AAA396MW1</td>
<td>Lantern housing, 1.3” wide x 2.74” long</td>
</tr>
<tr>
<td>8.</td>
<td>AAA447C3 or AAA447AC5</td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td>C8121BB1</td>
<td>P.C. board semi-conductor switch module</td>
</tr>
<tr>
<td>10.</td>
<td>354CD5</td>
<td>Spacer, .312” long, 1/4” O.D.</td>
</tr>
<tr>
<td>11.</td>
<td>354CD4</td>
<td>Spacer, 1.25” long, 1/4” O.D.</td>
</tr>
<tr>
<td>12.</td>
<td>386BTR1</td>
<td>Plate</td>
</tr>
</tbody>
</table>