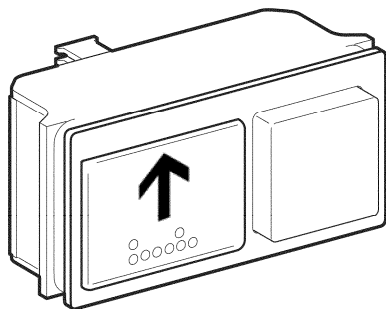


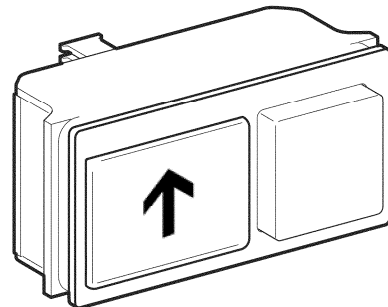
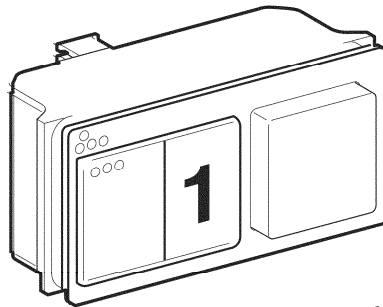
**Advanced Fixtures:
Component Fixtures
for Car Operating &
Hall Panels**

**Spare Parts Leaflet
31-7069AF**

July 3, 2013 / Page 1 of 76



W/O VINTAGE



OTIS

Safety First!

**SERVICE ENGINEERING
Otis Elevator Company
Bloomfield, Connecticut USA**

Leaflet Description

This SPL contains advanced fixtures for car operating and hall panels. The format includes each specific element of the fixture including application, faceplate thickness, chicklet, graphic insert, housing, electrical rating, and assembly type.

Leaflet Revisions

Date Revised	SME	Reason for Revision
03/26/97	John Kulikowski	Part of revision/recreation of separate fixtures SPLs for 7069AF, BF, AG, AL, AK/AM, AAA7069BB, 250D/E, and AAA250G.
February 1998	Val Minnes	Final revisions to format, change graphics proportions.
February 20, 2004	Val Minnes	Replaced AAA629AY1/AY3 with AAA629BD2/BD5.
February 16, 2011	Joe Zych	Changed AAA626AY2 to AAA629AY2.
July 3, 2013	Joe Zych	Corrected p/n 7069AF45 on p. 55

Related Drawings

Drawing No.	Title	Drawing No.	Title
AAA7069AAJ	Braille Button Module	7069AF	Button Module
250D	Insert, Push-Button	AAA629AY	Opto Device LED, Multichip
AAA250G	Insert, Push-Button, Graphic Insert With Braille	396VB	Housing

Related Documents

Document ID	Title
SPL 31-250D	Advanced Fixtures, Graphic Inserts
SPL 31-7069AF	Advanced Fixtures, Component Fixtures for Car Operating & Hall Panels
SPL 31-7069AG	Jewel Modules
SPL 31-7069BF	Advanced Fixtures, Call Buttons, Car Operating & Hall Panel w/Modular Control Remote Station
SPL 31-7155A	Car Operating Panel 3-Row Elevonic 401
SPL 31-7155AB	LRS3 and LRVH Car Operating Panel
SPL 31-7155AJ	Advanced Fixtures, Car Operating Panel 3-Row MRQ
SPL 31-7155P	Advanced Fixtures, Car Operating Panel 3-Row MRS, MRVF
SPL 31-7155R	Advanced Fixtures, Car Operating Panel 2-Row LRS, LRV2
SPL 31-7155T	LRV3, LRV4, LRV4L Car Operating Panel
SPL 31-AAA250G	Advanced Fixture, Graphic Inserts
SPL 31-AAA7069BB	Jewel Module, Type AAA7069BB
SPL 32-AAA7069BE	Advanced Fixtures, Hall Fixture Panel

(Continued on next page)

History (continued)

31-7069AF

Subject Matter Expert

Name	Department
Joe Zych	OSC Service Engineering

About Spare Parts Leaflets...

This document lists the lowest replaceable units (LRUs) for the standard version of the product. The LRUs are chosen by a team of Otis associates representing engineering and manufacturing.

While goal of this document is to make parts identification as easy as possible, the document cannot be all-inclusive. Elevator and escalator contracts classified as “special” or “custom” are not addressed here. For such contracts, please refer to specified information, the contract folder, TIPS, Field Education Articles, Construction Letters, etc. for further information.

If you have any suggestions about this document, please contact the subject matter expert listed on this page.

This SPL covers buttons identified as advanced fixtures (ADFIX) that were initially introduced with the Elevonic 401 in 1981. Not included are floor and hall call buttons with remote station PC boards for modular control. These can be found in SPL 31-7069BF.

The data in this SPL has been arranged alphabetically by functional group. Wherever possible, standard system application is noted (this does not necessarily exclude other system applications). The following variable criteria should be evaluated before selection.

Faceplate Thickness:

1.0 mm (.040 in)	Used on 2-row and 3-row molded car operation panels and formed raised hall panels that use a plastic support housing for attachment to a commercial wall box.
1.5 mm (.060 in)	For ETO geared car and hall applications.
3.2 mm (.125 in)	Used on applied type car operating panels and "Flat Faceplate" hall applications that attach directly to Otis specific wall boxes.

Braille:

Each functional group that interfaces with passengers will have a section showing graphic inserts with Braille. These buttons comply with ADA guidelines. The original version had Braille balls applied to the upper left hand corner of the button module. This type was discontinued from new applications in 1992, but replacements are available (see pp. 69-71, "Hall Call, Down Button, Raised White Graphic w/Braille" section).

Button Assembly Type:

There are six assembly types shown on pp. 7-9. Types 1-4 utilize a housing for application directly to a faceplate or to a molded COP in an area without integral housing cavities. Types 5 and 6 require the molded COP cavities.

Housing:

Required with button assembly types 1-4. Selection is determined by faceplate thickness.

Faceplate Thickness	Housing Part No.	Color
1.0 mm (.040 in)	396VB1	Black
1.5 mm (.060 in)	396VB2	Clear
3.2 mm (.125 in)	396VB3	Black

Target:

Selection is determined by three criteria: height, color, and text. Height is established by the distance the target can project above the surface of the chicklet:

Flush = 1.5 mm (.060 in)

Raised = 4.5 mm (.180 in). Complies with California handicapped code.

Color is established by function, code, or aesthetic requirements, except for illuminated buttons, which require white targets that are translucent. All other colors are opaque.

White Flush 323DA1 (Illuminated)

Green Flush 323DA2 (Door)

Yellow Flush 323DA3 (Alarm)

Red Flush 323DA4 (Stop)

White Raised 323DA5 (Illuminated)

Green Raised 323DA6 (Door)

Yellow Raised 323DA7 (Includes text "Push for Emergency")

Red Raised 323DA8 (Stop)

White Raised 323DA9 (Includes text "Push for Alarm")

Graphic Inserts:

Selection is determined by function and by local requirements for Braille. Plastic inserts with white molded graphics and printed text can be found in SPL 31-250D. Zamak die cast and painted inserts with raised graphics and Braille can be found in SPL 31-AAA250G.

Electrical Rating:

Nominal rating for an illuminated button is established by the bulb. Non-illuminating buttons are rated based on the switch(es) used, either SPDT or DPDT, 5A@125-250VAC.

Illumination:

Power to illuminate alarm buttons comes from the emergency light power supply, which can be nominal 6 or 12 volts. Power for floor and hall call buttons comes from the elevator control system, which can vary from 110-120 VAC for MRS and early LRS and LRV systems to 48 VDC for MRVF, 24 VDC for ETO geared, and 30 VDC for other LR, E401 and modular applications.

PC boards used for illumination fall into three categories:

1) New Sales - 30 VDC

8200KA series with integral switch and replaceable lamps.

PCB Part No.	Bulb Color	Lamp Part No.
8200KA1 & 2	Incandescent	424R1
8200KA3 & 4	Orange LED	AAA629BD2
8200KA5 & 6	Red LED	AAA629AY2
8200KA7 & 8	Yellow LED	AAA629BD5

AAA26800PZ1 and 2 have integral switches and integral red/green (white) LEDs that will require complete board replacement. The KA and PZ type PC boards are interchangeable only if odd numbers replace odd or even numbers replace even (e.g. 8200KA3 can be replaced by AAA26800PZ3, 8200KA4 can be replaced by AAA26800PZ4). See system data for initial application.

2) New sales - other than 30 VDC

8200AL series requires an external 177DA1 microswitch and two 180DAZ switch holders

PCB Part No.	Description
8200AL1	48 VDC application uses 424 R1 incandescent bulb or AAA629BD4 Orange LED
8200AL2	24 VDC application used 424 R1 incandescent bulb or AAA629BD2 Orange LED or BD5 Amber LED
8200AL3	115 VDC application uses integral neon
8200AL4	12 VDC application uses 424 R2 incandescent bulb
8200AL5	6 VDC application uses 424 R3 incandescent bulb

3) CAA8200A series is used for modernization applications

PCB Part No.	Description
CAA8200A1	110 VAC applications
CAA8200A2	110 VDC applications
CAA8200A3	30 VDC applications

All use LED replacement lamps:

Lamp Part No.	Description
AAA629BD2	Orange
AAA629AY2	Red
AAA629BD5	Amber

Switches:

Non-illuminated buttons and buttons that use the 8200AL and CAA8200A type PC boards require one or two 177DA1 subminiature microswitches. Quantity is dependent upon application (see application data). Each switch is a single contact in the depressed position. The switch is rated as 5A @125/250 VAC. Two switches mounted in tandem provide the double pole configuration. In order to support the switches, a pair of brackets is required. 180DA1 brackets are used with double switches and 180DA2 brackets with a single switch. Double switch configuration can be used in place of single switch applications.

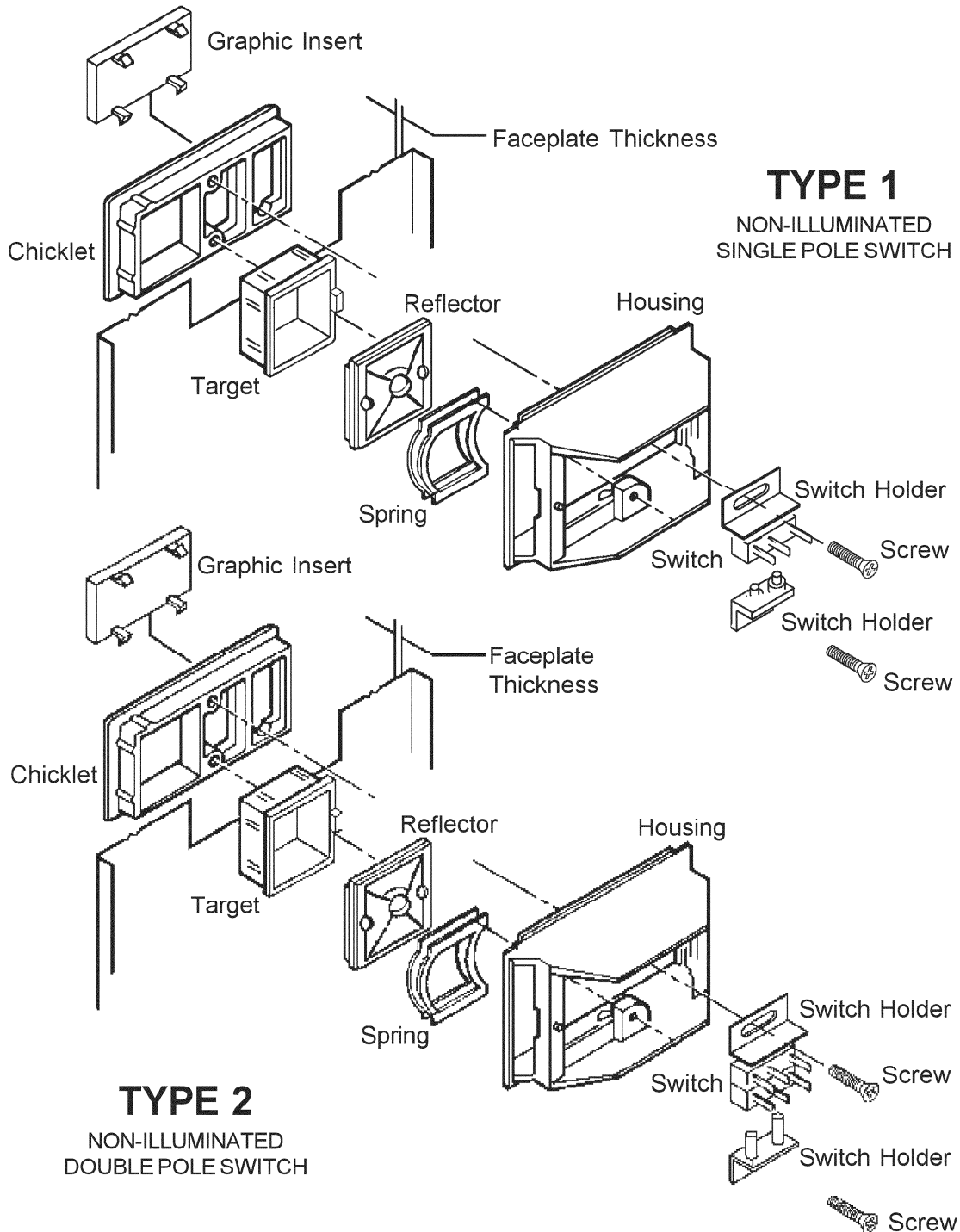
Button Assembly: Types 1 & 2

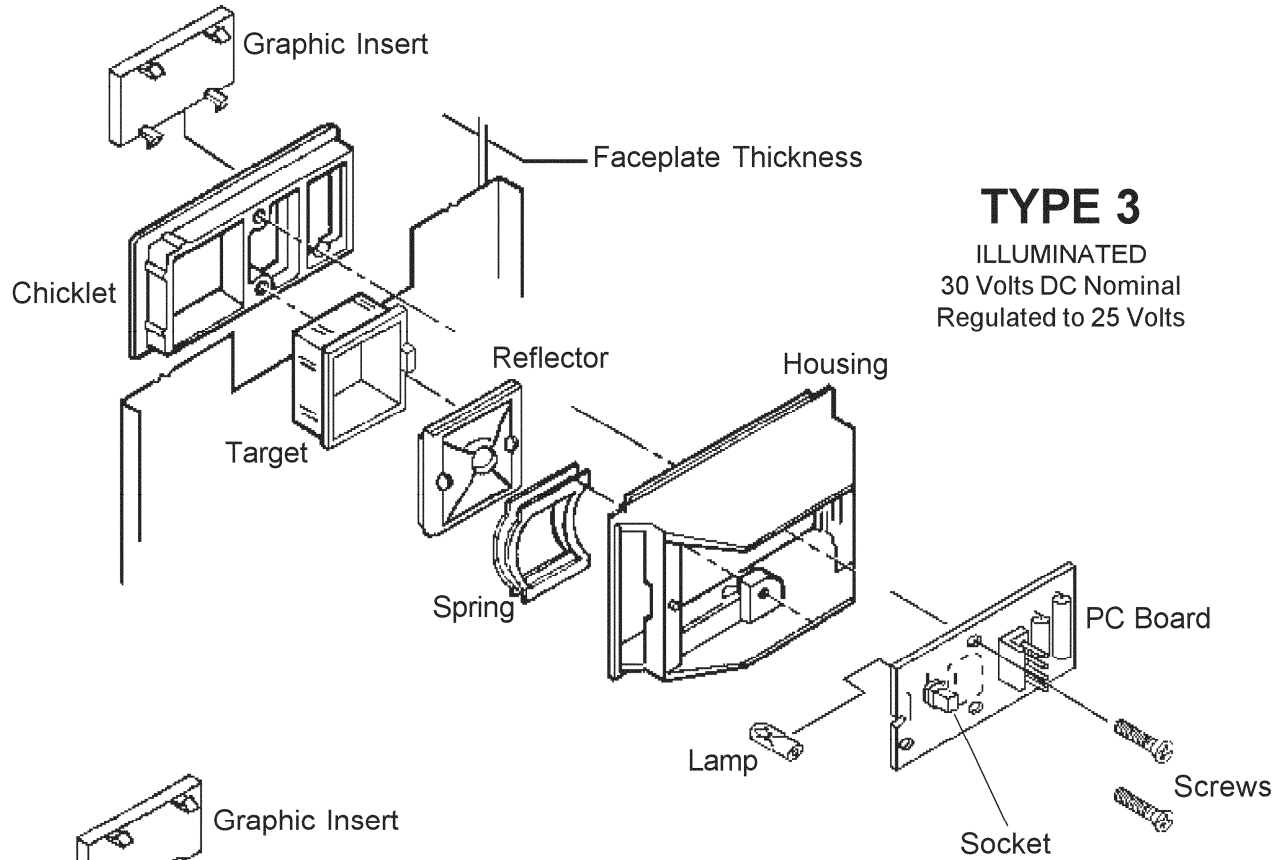
31-7069AF

Screws

Self-threading screws for plastic are used to assemble button modules.

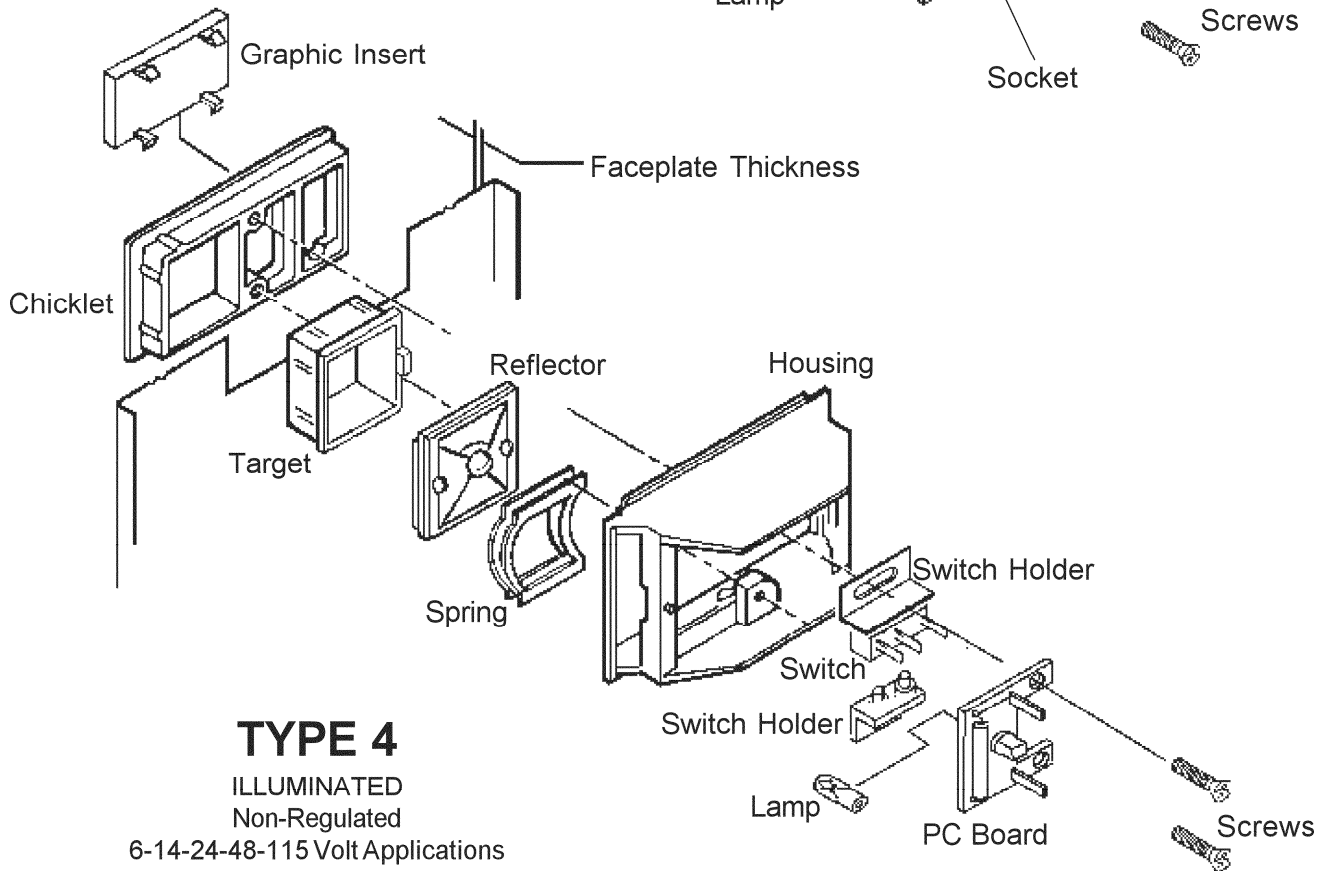
Assembly	Screw Part Number
Types 1,2,3 & 6 with only PC board or only switch(es)	124CY4
Type 4 with PC board and switch brackets	124CY5
Type 5 with 9 switch PC board on COP	124CY2





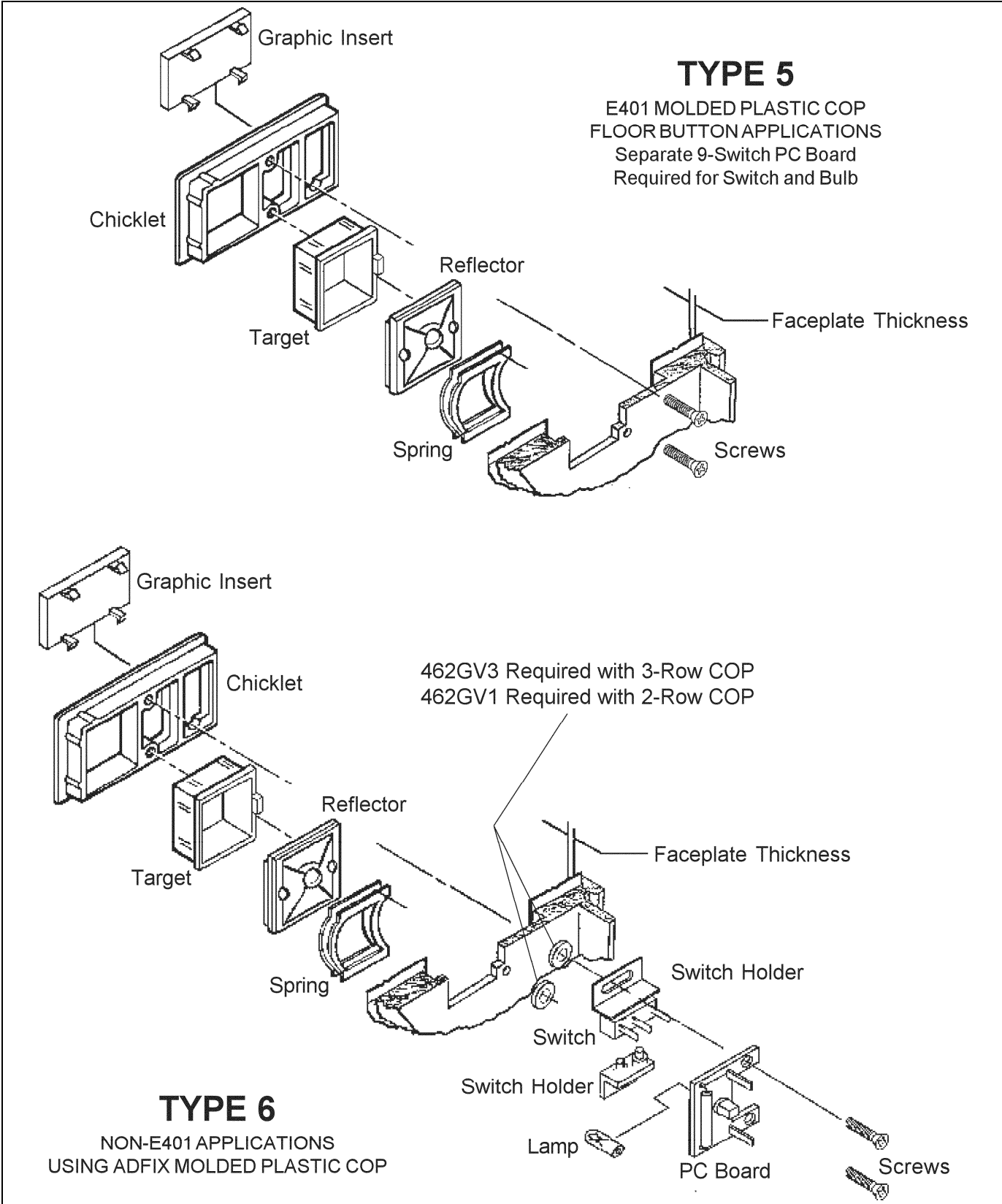
TYPE 3

ILLUMINATED
30 Volts DC Nominal
Regulated to 25 Volts



TYPE 4

ILLUMINATED
Non-Regulated
6-14-24-48-115 Volt Applications



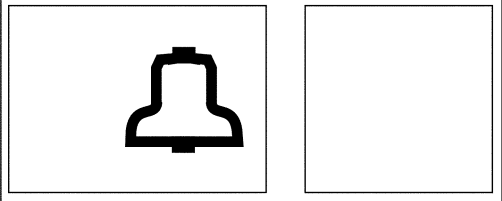
31-7069AF

Alarm Button

Alarm Button 7069AF	Target Type	Color	Illumination Incand. Bulb	Voltage	Faceplate Thickness (mm)	Housing	Braille	Text on Target	LRV/2/3	LRV4/4L	LRV5/5L/LHML2ST	LRS	LRS3	MRS/MRVF	E311VF/311/411/MRQ	GEM	E401	ETO 401	ETO GEARED
7	Flush	Yellow	w/o	5A @ 250VAC	1.0	with	w/o	w/o	X	X	X	X	X	X	X		X	X	
28	Flush	Yellow	w/o	5A @ 250VAC	1.5	with	w/o	w/o											X
100	Raised	Yellow	w/o	5A @ 250VAC	1.0	with	w/o	Push for Emerg.		X	X		X	X	X		X		
131	Flush	White	w/o	5A @ 250VAC	1.0	with	w/o	w/o		X	X						X		
139	Flush	White	with	12VDC	1.0	with	w/o	w/o			X		X		X				
140	Raised	White	with	12VDC	1.0	with	w/o	with			X	X	X			X			
141	Flush	White	with	12VDC	3.2	with	w/o	w/o											
142	Raised	White	with	12VDC	3.2	with	w/o	with											
143	Raised	White	w/o	5A @ 250VAC	3.2	with	w/o	w/o											
148	Raised	White	with	12VDC	1.0	with	w/o	w/o			X	X	X						
151	Flush	White	with	6VDC	3.2	with	w/o	w/o											
152	Flush	White	with	6VDC	1.0	with	w/o	w/o											
209	Raised	White	with	12VDC	1.0	with	with	with							X				
210	Raised	White	with	12VDC	1.0	with	with	with			X	X	X		X	X			
221	Raised	White	with	12VDC	1.0	with	French	w/o							X	X			
222	Raised	White	with	6VDC	3.2	with	with	with											
223	Raised	White	with	6VDC	1.0	with	with	with											

Alarm Button, Raised White Graphic

31-7069AF

Alarm Button Raised White Graphic			
7069AF7 E401, MRS, MRVF, MRQ, E311/411, LRS, LRS3, LRV (ALL)	Chicklet: B396PB1 Graphic Insert: 250E5 PC Board: None Switch: (2) 177DA1	Reflector: 278EA1 Target: 323DA3 Lamp: None Switch Holder: 180DA1	Spring: 94FA1 Housing: 396VB1 Socket: None Screw: 124CY4
Faceplate: 1.0 mm Thick Target: Flush Color: Yellow Elec. Rat.: 5A @250 VAC-DPDT Assembly: Type 2			
7069AF28 ETO Geared	Chicklet: B396PB1 Graphic Insert: 250E5 PC Board: None Switch: (2) 177DA1	Reflector: 278EA1 Target: 323DA3 Lamp: None Switch Holder: 180DA1	Spring: 94FA1 Housing: 396VB2 Socket: None Screw: 124CY4
Faceplate: 1.5 mm Thick Target: Flush Color: Yellow Elec. Rat.: 5A @250 VAC-DPDT Assembly: Type 2			
7069AF131 (NAO) E401, LRV4, LRV5L	Chicklet: B396PB1 Graphic Insert: 250E5 PC Board: None Switch: (2) 177DA1	Reflector: 278EA1 Target: 323DA1 Lamp: None Switch Holder: 180DA1	Spring: 94FA1 Housing: 396VB1 Socket: None Screw: 124CY4
Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: 5A @250 VAC-DPDT Assembly: Type 2			
7069AF139 MRQ, LRS3, LRV5L Illuminated	Chicklet: B396PB1 Graphic Insert: 250E5 PC Board: 8200AL4 Switch: (2) 177DA1	Reflector: 278EA1 Target: 323DA1 Lamp: 424R2 Switch Holder: 180DA1	Spring: 94FA1 Housing: 396VB1 Socket: 467AT1 Screw: 124CY5
Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 12 V Assembly: Type 4			

(Continued on next page)

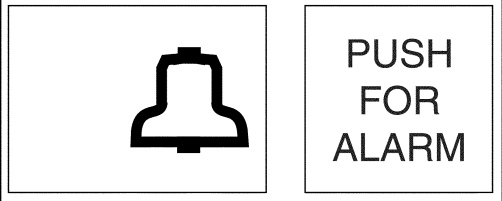
31-7069AF

Alarm Button, Raised White Graphic

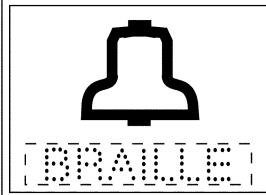

7069AF141 Illuminated	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 3.2 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 12 V Assembly: Type 4	Graphic Insert: 250E5 PC Board: 8200AL4 Switch: (2) 177DA1	Target: 323DA1 Lamp: 424R2 Switch Holder: 180DA1	Housing: 396VB3 Socket: 467AT1 Screw: 124CY5
7069AF143 (California)	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 3.2 mm Thick Target: Raised Color: White Elec. Rat.: 5A @250 VAC-DPDT Assembly: Type 2	Graphic Insert: 250E5 PC Board: None Switch: (2) 177DA1	Target: 323DA5 Lamp: None Switch Holder: 180DA1	Housing: 396VB3 Socket: None Screw: 124CY4
7069AF148 (Province of Quebec) Illuminated	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 12 V Assembly: Type 4	Graphic Insert: 250E5 PC Board: 8200AL4 Switch: (2) 177DA1	Target: 323DA1 Lamp: 424R2 Switch Holder: 180DA1	Housing: 396VB1 Socket: 467AT1 Screw: 124CY5
7069AF151 Illuminated	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 3.2 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 6 V Assembly: Type 4	Graphic Insert: 250E5 PC Board: 8200AL5 Switch: (2) 177DA1	Target: 323DA1 Lamp: 424R3 Switch Holder: 180DA1	Housing: 396VB3 Socket: 467AT1 Screw: 124CY5
7069AF152 Illuminated	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 6 V Assembly: Type 4	Graphic Insert: 250E5 PC Board: 8200AL5 Switch: (2) 177DA1	Target: 323DA1 Lamp: 424R3 Switch Holder: 180DA1	Housing: 396VB1 Socket: 467AT1 Screw: 124CY5

Alarm Button, Raised White Graphic With Black Printed Text on Target

31-7069AF

<p>Alarm Button Raised White Graphic with Black Printed Text on Target</p>			
<p>7069AF100 (California) Text = "Push for Emergency" E401, MRS, MRVF, MRQ, E311/411, LRS3, LRV4, LRV5, LRV5L</p>	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
<p>Faceplate: 1.0 mm Thick Target: Raised Color: Yellow Elec. Rat.: 5A @250 VAC-DPDT Assembly: Type 2</p>	<p>Graphic Insert: 250E5 PC Board: None Switch: (2) 177DA1</p>	<p>Target: 323DA7 Lamp: None Switch Holder: 180DA1</p>	<p>Housing: 396VB1 Socket: None Screw: 124CY4</p>
<p>7069AF141 (California) Illuminated</p>	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
<p>Faceplate: 1.0 mm Thick Target: Raised Color: Yellow Elec. Rat.: Nominal 12 V Assembly: Type 4</p>	<p>Graphic Insert: 250E5 PC Board: 8200AL4 Switch: (2) 177DA1</p>	<p>Target: 323DA9 Lamp: 424R3 Switch Holder: 180DA1</p>	<p>Housing: 396VB1 Socket: 467AT1 Screw: 124CY5</p>
<p>7069AF142 (California) GEM, LRS, LRS3, LRV5, LRV5L, LHML2S Illuminated</p>	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
<p>Faceplate: 3.2 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 12 V Assembly: Type 4</p>	<p>Graphic Insert: 250E5 PC Board: 8200AL4 Switch: (2) 177DA1</p>	<p>Target: 323DA9 Lamp: 424R2 Switch Holder: 180DA1</p>	<p>Housing: 396VB1 Socket: 467AT1 Screw: 124CY5</p>

31-7069AF**Alarm Button, Raised White Graphic
With Braille for ADA**

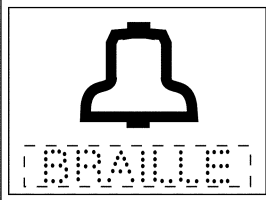

Alarm Button Raised White Graphic with Braille for ADA	 		
7069AF209 (ADA) MRQ Illuminated	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 12 V Assembly: Type 4	Graphic Insert: AAA250G1-IALARM PC Board: 8200AL4 Switch: (2) 177DA1	Target: 323DA9 Lamp: 424R2 Switch Holder: 180DA1	Housing: 396VB1 Socket: 467AT1 Screw: 124CY5
7069AF210 (ADA) GEM, MRQ, E311/411, LRS, LRS3, LRV5, LRV5L, LHML2ST Illuminated	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 12 V Assembly: Type 4	Graphic Insert: AAA250G1-IALARM PC Board: 8200AL4 Switch: (2) 177DA1	Target: 323DA9 Lamp: 424R2 Switch Holder: 180DA1	Housing: 396VB1 Socket: 467AT1 Screw: 124CY5
7069AF221 MRQ, E311/411, GEM Illuminated/French Braille No Text on Target	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 12 V Assembly: Type 4	Graphic Insert: AAA250G1-FIALARM PC Board: 8200AL4 Switch: (2) 177DA1	Target: 323DA9 Lamp: 424R2 Switch Holder: 180DA1	Housing: 396VB1 Socket: 467AT1 Screw: 124CY5

(Continued on next page)

Alarm Button, Raised White Graphic

31-7069AF

With Braille for ADA

<p>Alarm Button Raised White Graphic with Braille for ADA</p>	 		
<p>7069AF222 (ADA) Illuminated</p>	<p>Chicklet: B396PB1</p>	<p>Reflector: 278EA1</p>	<p>Spring: 94FA1</p>
<p>Faceplate: 3.2 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 6 V Assembly: Type 4</p>	<p>Graphic Insert: AAA250G1-IALARM PC Board: 8200AL5 Switch: (2) 177DA1</p>	<p>Target: 323DA9 Lamp: 424R3 Switch Holder: 180DA1</p>	<p>Housing: 396VB1 Socket: 467AT1 Screw: 124CY5</p>
<p>7069AF223 (ADA) Illuminated</p>	<p>Chicklet: B396PB1</p>	<p>Reflector: 278EA1</p>	<p>Spring: 94FA1</p>
<p>Faceplate: 3.2 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 6 V Assembly: Type 4</p>	<p>Graphic Insert: AAA250G1-IALARM PC Board: 8200AL5 Switch: (2) 177DA1</p>	<p>Target: 323DA9 Lamp: 424R3 Switch Holder: 180DA1</p>	<p>Housing: 396VB1 Socket: 467AT1 Screw: 124CY5</p>

Attendant Non-Stop Button

Attendant Non-Stop Button 7069AF	Target Type	Color	Illumination Type	Color	Faceplate Thickness (mm)	Housing	Switch (SPDT) Rating	Text "Non-Stop"	Attendant "Non-Stop"	PC Board Type	LRS3	MRS/MRVF	E311VF/311/411/MRQ	E401	ETO 401	ETO GEARED
8	Flush	White	w/o	w/o	1.0	with	5A @ 250VAC	w/o	with	w/o	X	X	X	X		
29	Flush	White	w/o	w/o	1.5	with	5A @ 250VAC	with	w/o	w/o						X
38	Flush	White	w/o	w/o	1.0	with	5A @ 250VAC	with	w/o	w/o					X	
88	Raised	White	w/o	w/o	1.0	with	5A @ 250VAC	w/o	with	w/o			X	X		
107	Raised	White	Incand.	White	1.0	with	30VDC	w/o	with	KA2						
128	Flush	White	Incand.	White	1.0	with	30VDC	w/o	with	KA2						
129	Flush	White	LED	Orange	1.0	with	30VDC	w/o	with	KA4						
130	Raised	White	LED	Orange	1.0	with	30VDC	w/o	with	KA4						
147	Raised	White	w/o	w/o	3.2	with	5A @ 250VAC	w/o	with	w/o						

Attendant Non-Stop Button

White Printed Text

31-7069AF

Attendant Non-Stop Button White Printed Text	<table border="1" style="margin: auto;"> <tr> <td style="padding: 10px; border: 2px solid black;">Attendant Non-Stop</td> <td style="width: 100px; height: 80px; border: 1px solid black;"></td> </tr> </table>			Attendant Non-Stop	
Attendant Non-Stop					
7069AF8 E401, MRS, MRVF, MRQ, E311/411, LRS3 Non-Illuminated	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1		
Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 1	Graphic Insert: 250E6 PC Board: None Switch: 177DA1	Target: 323DA1 Lamp: None Switch Holder: 180DA2	Housing: 396VB1 Socket: None Screw: 124CY4		
7069AF88 (California) E401, MRQ, E311/411 Non-Illuminated	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1		
Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 1	Graphic Insert: 250E6 PC Board: None Switch: 177DA1	Target: 323DA5 Lamp: None Switch Holder: 180DA2	Housing: 396VB1 Socket: None Screw: 124CY4		
7069AF107 (California) Illuminated	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1		
Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: 30 V Assembly: Type 3	Graphic Insert: 250E6 PC Board: 8200KA2 Switch: on PCB	Target: 323DA5 Lamp: 424R1 Switch Holder: None	Housing: 396VB1 Socket: 467AT1 Screw: 124CY4		

(Continued on next page)

31-7069AF

Attendant Non-Stop Button White Printed Text

Attendant Non-Stop Button White Printed Text	<div style="border: 1px solid black; padding: 10px; display: inline-block;"> <div style="border: 1px solid black; padding: 5px; display: inline-block; margin-right: 20px;">Attendant Non-Stop</div> <div style="border: 1px solid black; width: 100px; height: 60px; display: inline-block;"></div> </div>		
	7069AF128 Illuminated	Chicklet: B396PB1	Reflector: 278EA1
Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: 30 V Assembly: Type 3	Graphic Insert: 250E6 PC Board: 8200KA2 Switch: on PCB	Target: 323DA1 Lamp: 424R1 Switch Holder: None	Housing: 396VB1 Socket: 467AT1 Screw: 124CY4
7069AF129 Illuminated – Orange LED	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: 30 V Assembly: Type 3	Graphic Insert: 250E6 PC Board: 8200KA2 Switch: on PCB	Target: 323DA5 Lamp: 424R1 Switch Holder: None	Housing: 396VB1 Socket: 467AT1 Screw: 124CY4
7069AF130 Illuminated – Orange LED	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: 30 V Assembly: Type 3	Graphic Insert: 250E6 PC Board: 8200KA2 Switch: on PCB	Target: 323DA5 Lamp: 424R1 Switch Holder: None	Housing: 396VB1 Socket: 467AT1 Screw: 124CY4
7069AF147 (California) Non-Illuminated	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 3.2 mm Thick Target: Raised Color: White Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 1	Graphic Insert: 250E6 PC Board: 8200KA2 Switch: on PCB	Target: 323DA5 Lamp: 424R1 Switch Holder: None	Housing: 396VB1 Socket: 467AT1 Screw: 124CY4

Attendant Non-Stop Button White Printed Text (ETO)

31-7069AF

<p>Attendant Non-Stop Button White Printed Text</p>	<div style="border: 1px solid black; padding: 10px; display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; padding: 5px; text-align: center;"><i>Non - Stop</i></div> <div style="border: 1px solid black; width: 100px; height: 80px;"></div> </div>		
<p>7069AF29 (Geared) ETO Applications</p> <p>Faceplate: 1.5 mm Thick Target: Flush Color: White Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 1</p>	<p>Chicklet: B396PB1</p> <p>Graphic Insert: 250E30</p> <p>PC Board: None Switch: 177DA1</p>	<p>Reflector: 278EA1</p> <p>Target: 323DA1</p> <p>Lamp: None Switch Holder: 180DA2</p>	<p>Spring: 94FA1</p> <p>Housing: 396VB2</p> <p>Socket: None Screw: 124CY4</p>
<p>7069AF38 E401, ETO Applications</p> <p>Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 1</p>	<p>Chicklet: B396PB1</p> <p>Graphic Insert: 250E30</p> <p>PC Board: None Switch: 177DA1</p>	<p>Reflector: 278EA1</p> <p>Target: 323DA1</p> <p>Lamp: None Switch Holder: 180DA2</p>	<p>Spring: 94FA1</p> <p>Housing: 396VB1</p> <p>Socket: None Screw: 124CY4</p>

31-7069AF

Call Cancel (Reset) Button

Call Cancel (Reset) Button 7069AF	Target Type	Color	Faceplate Thickness (mm)	Housing	Text	Switch (5A @ 250VAC)					LRV3	LRV4/4L	LRV5/5L/LHML2ST	LRS/LRS3	MRS/MRVF	E311VF/311/411/MRQ	GEM	E401
9	Flush	White	1.0	with	English	SPDT				X	X		X	X	X			X
89	Raised	White	1.0	with	English	SPDT					X	X	X	X	X	X	X	X
138	Flush	White	1.0	with	English	SPDT												
146	Raised	White	3.2	with	English	SPDT												

Call Cancel (Reset) Button

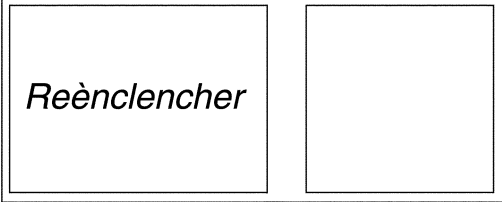
White Printed Text

31-7069AF

<p>Call Cancel (Reset) Button White Printed Text</p>	<div style="border: 1px solid black; padding: 5px; display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; padding: 5px; text-align: center;">Call Cancel</div> <div style="border: 1px solid black; width: 100px; height: 100px;"></div> </div>		
<p>7069AF9 E401, MRS, MRVF, MRQ, E311/411, LRS, LRS3, LRV3, LRV4, LRV4L</p>	<p>Chicklet: B396PB1</p>	<p>Reflector: 278EA1</p>	<p>Spring: 94FA1</p>
<p>Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 1</p>	<p>Graphic Insert: 250E9 PC Board: None Switch: 177DA1</p>	<p>Target: 323DA1 Lamp: None Switch Holder: 180DA2</p>	<p>Housing: 396VB1 Socket: None Screw: 124CY4</p>
<p>7069AF89 (California) E401, MRS, MRVF, MRQ, E311/411, GEM, LRS, LRS3, LRV3, LRV4, LRV5, LRV5L, LHML2ST</p>	<p>Chicklet: B396PB1</p>	<p>Reflector: 278EA1</p>	<p>Spring: 94FA1</p>
<p>Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 1</p>	<p>Graphic Insert: 250E9 PC Board: None Switch: 177DA1</p>	<p>Target: 323DA5 Lamp: None Switch Holder: 180DA2</p>	<p>Housing: 396VB1 Socket: None Screw: 124CY4</p>
<p>7069AF146 (California)</p>	<p>Chicklet: B396PB1</p>	<p>Reflector: 278EA1</p>	<p>Spring: 94FA1</p>
<p>Faceplate: 3.2 mm Thick Target: Raised Color: White Assembly: Type 1</p>	<p>Graphic Insert: 250E9 PC Board: None Switch: 177DA1</p>	<p>Target: 323DA5 Lamp: None Switch Holder: 180DA2</p>	<p>Housing: 396VB3 Socket: None Screw: 124CY4</p>

31-7069AF

Call Cancel (Reset) Button White Printed French Text

Call Cancel (Reset) Button White Printed French Text			
7069AF138 (French Canada) Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 1	Chicklet: B396PB1 Graphic Insert: 250E56 PC Board: None Switch: 177DA1	Reflector: 278EA1 Target: 323DA1 Lamp: None Switch Holder: 180DA2	Spring: 94FA1 Housing: 396VB1 Socket: None Screw: 124CY4

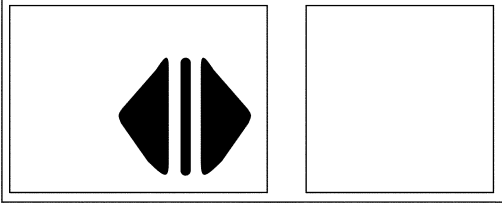
Door Open / Close Buttton

31-7069AF

Door Buttons 7069AE		Target Type	Color	Faceplate Thickness (mm)	Housing	Braille	Switch Rated 5A @ 250VAC			LRV/2/3	LRV/4/4L	LRV/5/5L/LHML2ST	LRS	LRS3	MRS	MRVF	E311VF/311/411/MRQ	GEM	E401	ETO 401	ETO GEARED
Open	Close																				
3	—	Flush	Green	1.0	with	w/o	DPDT						O				O		O		
—	4	Flush	Green	1.0	with	w/o	SPDT		C	C	C						C		C		
18	—	Flush	White	1.0	with	w/o	DPDT														O
—	19	Flush	White	1.0	with	w/o	DPDT													C	
24	—	Flush	White	1.5	with	w/o	DPDT														O
—	25	Flush	White	1.5	with	w/o	SPDT														C
41	—	Flush	Green	1.0	with	w/o	SPDT		O	O	O			O	O						
—	42	Flush	Green	1.0	with	w/o	DPDT					C		C	C						
—	57	Flush	Green	1.0	w/o	w/o	SPDT			C	C		C								
58	—	Flush	Green	1.0	w/o	w/o	SPDT			O	O		O								
—	101	Raised	Green	1.0	with	w/o	DPDT														
102	—	Raised	Green	1.0	with	w/o	SPDT			O	O			O	O						
—	103	Raised	Green	1.0	with	w/o	SPDT			C	C								C		
—	104	Raised	Green	1.0	with	w/o	DPDT							C	C						
105	—	Raised	Green	1.0	w/o	w/o	SPDT				O		O								
—	106	Raised	Green	1.0	w/o	w/o	SPDT				C		C								
118	—	Flush	Green	1.0	with	w/o	DPDT														
—	119	Flush	Green	1.0	with	w/o	SPDT														
124	—	Raised	Green	1.0	with	w/o	DPDT												O		
—	125	Raised	Green	1.0	with	w/o	SPDT														
—	132	Flush	White	1.0	w/o	w/o	SPDT			C	C		C								
133	—	Flush	White	1.0	w/o	w/o	SPDT			O	O		O								
134	—	Flush	White	1.0	with	w/o	DPDT														
—	135	Flush	White	1.0	with	w/o	SPDT														
144	—	Raised	White	3.2	with	w/o	SPDT														
—	145	Raised	White	3.2	with	w/o	SPDT														
201	—	Raised	White	1.0	with	with	DPDT										O	O			
—	202	Raised	White	1.0	with	with	SPDT										C	C			
203	—	Raised	White	1.0	w/o	with	SPDT				O		O								
—	204	Raised	White	1.0	w/o	with	SPDT				C		C								
217	—	Raised	White	1.0	with	French	DPDT							O			O	O			
—	218	Raised	White	1.0	with	French	SPDT				C		C				C	C			

31-7069AF

Door Open Button Raised White Graphic

Door Open Button Raised White Graphic			
7069AF3 E401, LRS	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: Green Elec. Rat.: 5A @250 VAC-DPDT Assembly: Type 2	Graphic Insert: 250E1 PC Board: None Switch: (2) 177DA1	Target: 323DA2 Lamp: None Switch Holder: 180DA1	Housing: 396VB1 Socket: None Screw: 124CY4
7069AF18 E401, ETO	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: 5A @250 VAC-DPDT Assembly: Type 2	Graphic Insert: 250E1 PC Board: None Switch: (2) 177DA1	Target: 323DA1 Lamp: None Switch Holder: 180DA1	Housing: 396VB1 Socket: None Screw: 124CY4
7069AF24 ETO Geared	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.5 mm Thick Target: Flush Color: Green Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 1	Graphic Insert: 250E1 PC Board: None Switch: (2) 177DA1	Target: 323DA1 Lamp: None Switch Holder: 180DA1	Housing: 396VB2 Socket: None Screw: 124CY4
7069AF41 MRS, MRVF, LRV2, LRV3	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: Green Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 1	Graphic Insert: 250E1 PC Board: None Switch: 177DA1	Target: 323DA2 Lamp: None Switch Holder: 180DA2	Housing: 396VB1 Socket: None Screw: 124CY4

(Continued on next page)

Door Open Button

Raised White Graphic

31-7069AF

7069AF58 LRS3	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: Green Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 6	Graphic Insert: 250E1 PC Board: None Switch: 177DA1	Target: 323DA2 Lamp: None Switch Holder: 180DA2	Housing: None Socket: None Screw: 124CY4
7069AF102 (California)	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: Green Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 1	Graphic Insert: 250E1 PC Board: None Switch: 177DA1	Target: 323DA2 Lamp: None Switch Holder: 180DA2	Housing: None Socket: 396VB1 Screw: 124CY4
7069AF105 (California) LRS3	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: Green Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 6	Graphic Insert: 250E1 PC Board: None Switch: 177DA1	Target: 323DA6 Lamp: None Switch Holder: 180DA2	Housing: None Socket: None Screw: 124CY4
7069AF118 EVC, ETO	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: Green Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 2	Graphic Insert: 250E1 PC Board: None Switch: (2) 177DA1	Target: 323DA2 Lamp: None Switch Holder: 180DA1	Housing: 396VB1 Socket: None Screw: 124CY4
7069AF124 (California) EVC	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: Green Elec. Rat.: 5A @250 VAC-DPDT Assembly: Type 6	Graphic Insert: 250E1 PC Board: None Switch: 177DA1	Target: 323DA6 Lamp: None Switch Holder: 180DA2	Housing: 396VB1 Socket: None Screw: 124CY4

(Continued on next page)

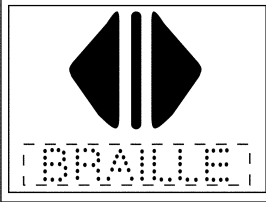
31-7069AF

Door Open Button Raised White Graphic

7069AF133 LRV4, LRS3	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 6	Graphic Insert: 250E1 PC Board: None Switch: 177DA1	Target: 323DA1 Lamp: None Switch Holder: 180DA2	Housing: None Socket: None Screw: 124CY4
7069AF134 E401	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: 5A @250 VAC-DPDT Assembly: Type 2	Graphic Insert: 250E1 PC Board: None Switch: (2) 177DA1	Target: 323DA1 Lamp: None Switch Holder: 180DA1	Housing: 396VB1 Socket: None Screw: 124CY4
7069AF144 (for applied COP)	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 3.2 mm Thick Target: Raised Color: White Elec. Rat.: 5A @250 VAC-DPDT Assembly: Type 2	Graphic Insert: 250E1 PC Board: None Switch: 177DA1	Target: 323DA5 Lamp: None Switch Holder: 180DA2	Housing: 396VB3 Socket: None Screw: 124CY4

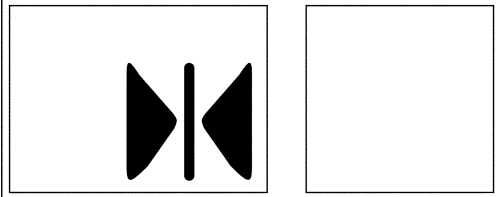
Door Open Button, Raised White Graphic w/Braille

31-7069AF

<p>Door Open Button Raised White Graphic With Braille</p>			
<p>7069AF201 MRQ</p>	<p>Chicklet: B396PB1</p>	<p>Reflector: 278EA1</p>	<p>Spring: 94FA1</p>
<p>Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: 5A @250 VAC-DPDT Assembly: Type 2</p>	<p>Graphic Insert: AAA250G1-IDO PC Board: None Switch: (2) 177DA1</p>	<p>Target: 323DA5 Lamp: None Switch Holder: 180DA1</p>	<p>Housing: 396VB1 Socket: None Screw: 124CY4</p>
<p>7069AF203 LHM</p>	<p>Chicklet: B396PB1</p>	<p>Reflector: 278EA1</p>	<p>Spring: 94FA1</p>
<p>Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 6</p>	<p>Graphic Insert: AAA250G1-IDO PC Board: None Switch: 177DA1</p>	<p>Target: 323DA5 Lamp: None Switch Holder: 180DA2</p>	<p>Housing: None Socket: None Screw: 124CY4</p>
<p>7069AF217 French Braille MRQ</p>	<p>Chicklet: B396PB1</p>	<p>Reflector: 278EA1</p>	<p>Spring: 94FA1</p>
<p>Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: 5A @250 VAC-DPDT Assembly: Type 2</p>	<p>Graphic Insert: AAA250G1-FIDO PC Board: None Switch: (2) 177DA1</p>	<p>Target: 323DA5 Lamp: None Switch Holder: 180DA1</p>	<p>Housing: 396VB1 Socket: None Screw: 124CY4</p>

31-7069AF

Door Close Button Raised White Graphic

Door Close Button Raised White Graphic			
7069AF4 E401, LRV2, LRV3 Faceplate: 1.0 mm Thick Target: Flush Color: Green Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 1	Chicklet: B396PB1 Graphic Insert: 250E2 PC Board: None Switch: 177DA1	Reflector: 278EA1 Target: 323DA2 Lamp: None Switch Holder: 180DA2	Spring: 94FA1 Housing: 396VB1 Socket: None Screw: 124CY4
7069AF19 E401, ETO Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: 5A @250 VAC-DPDT Assembly: Type 1	Chicklet: B396PB1 Graphic Insert: 250E2 PC Board: None Switch: (2) 177DA1	Reflector: 278EA1 Target: 323DA1 Lamp: None Switch Holder: 180DA1	Spring: 94FA1 Housing: 396VB1 Socket: None Screw: 124CY4
7069AF25 ETO Geared Faceplate: 1.5 mm Thick Target: Flush Color: White Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 1	Chicklet: B396PB1 Graphic Insert: 250E2 PC Board: None Switch: 177DA1	Reflector: 278EA1 Target: 323DA1 Lamp: None Switch Holder: 180DA2	Spring: 94FA1 Housing: 396VB2 Socket: None Screw: 124CY4
7069AF42 MRS, MRVF, LRS Faceplate: 1.0 mm Thick Target: Flush Color: Green Elec. Rat.: 5A @250 VAC-DPDT Assembly: Type 2	Chicklet: B396PB1 Graphic Insert: 250E2 PC Board: None Switch: (2) 177DA1	Reflector: 278EA1 Target: 323DA2 Lamp: None Switch Holder: 180DA1	Spring: 94FA1 Housing: 396VB1 Socket: None Screw: 124CY4

(Continued on next page)

Door Close Button

Raised White Graphic

31-7069AF

7069AF57 LRS	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: Green Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 6	Graphic Insert: 250E2 PC Board: None Switch: 177DA1	Target: 323DA2 Lamp: None Switch Holder: 180DA2	Housing: None Socket: None Screw: 124CY4
7069AF101 (California)	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: Green Elec. Rat.: 5A @250 VAC-DPDT Assembly: Type 2	Graphic Insert: 250E2 PC Board: None Switch: (2) 177DA1	Target: 323DA6 Lamp: None Switch Holder: 180DA1	Housing: 396VB1 Socket: None Screw: 124CY4
7069AF103	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: Green Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 6	Graphic Insert: 250E2 PC Board: None Switch: 177DA1	Target: 323DA6 Lamp: None Switch Holder: 180DA2	Housing: 396VB1 Socket: None Screw: 124CY4
7069AF104	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: Green Elec. Rat.: 5A @250 VAC-DPDT Assembly: Type 2	Graphic Insert: 250E2 PC Board: None Switch: (2) 177DA1	Target: 323DA6 Lamp: None Switch Holder: 180DA1	Housing: 396VB1 Socket: None Screw: 124CY5
7069AF106	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: Green Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 6	Graphic Insert: 250E2 PC Board: None Switch: 177DA1	Target: 323DA6 Lamp: None Switch Holder: 180DA2	Housing: None Socket: None Screw: 124CY4

(Continued on next page)

31-7069AF

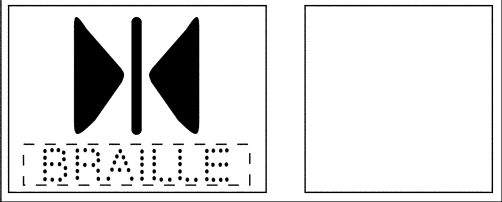
Door Close Button

Raised White Graphic

7069AF119 EVC, ETO	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: Green Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 1	Graphic Insert: 250E2 PC Board: None Switch: 177DA1	Target: 323DA2 Lamp: None Switch Holder: 180DA2	Housing: 396VB1 Socket: None Screw: 124CY4
7069AF125 (California) EVC	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: Green Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 1	Graphic Insert: 250E2 PC Board: None Switch: 177DA1	Target: 323DA6 Lamp: None Switch Holder: 180DA2	Housing: 396VB1 Socket: None Screw: 124CY4
7069AF132 LRV4	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 6	Graphic Insert: 250E2 PC Board: None Switch: 177DA1	Target: 323DA1 Lamp: None Switch Holder: 180DA2	Housing: None Socket: None Screw: 124CY4
7069AF135 EVC	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 1	Graphic Insert: 250E2 PC Board: None Switch: 177DA1	Target: 323DA1 Lamp: None Switch Holder: 180DA1	Housing: 396VB1 Socket: None Screw: 124CY4
7069AF144 (for applied COP)	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 3.2 mm Thick Target: Raised Color: White Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 1	Graphic Insert: 250E2 PC Board: None Switch: 177DA1	Target: 323DA5 Lamp: None Switch Holder: 180DA2	Housing: 396VB3 Socket: None Screw: 124CY4

Door Close Button, Raised White Graphic with Braille

31-7069AF

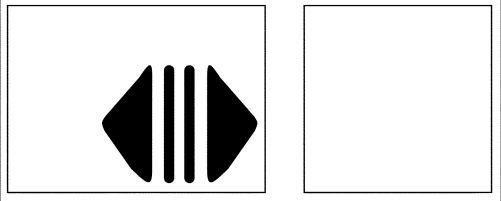
<p>Door Close Button Raised White Graphic With Braille</p>			
<p>7069AF202 MRQ</p> <p>Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 1</p>	<p>Chicklet: B396PB1</p> <p>Graphic Insert: AAA250G1-IDC PC Board: None Switch: 177DA1</p>	<p>Reflector: 278EA1</p> <p>Target: 323DA5 Lamp: None Switch Holder: 180DA2</p>	<p>Spring: 94FA1</p> <p>Housing: 396VB1 Socket: None Screw: 124CY4</p>
<p>7069AF204 LHM</p> <p>Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 6</p>	<p>Chicklet: B396PB1</p> <p>Graphic Insert: AAA250G1-IDC PC Board: None Switch: 177DA1</p>	<p>Reflector: 278EA1</p> <p>Target: 323DA5 Lamp: None Switch Holder: 180DA2</p>	<p>Spring: 94FA1</p> <p>Housing: None Socket: None Screw: 124CY4</p>
<p>7069AF218 French Braille MRQ</p> <p>Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 1</p>	<p>Chicklet: B396PB1</p> <p>Graphic Insert: AAA250G1-FIDC PC Board: None Switch: 177DA1</p>	<p>Reflector: 278EA1</p> <p>Target: 323DA5 Lamp: None Switch Holder: 180DA2</p>	<p>Spring: 94FA1</p> <p>Housing: 396VB1 Socket: None Screw: 124CY4</p>

Rear Door 7069AF_		Target Type	Color	Faceplate Thk. (mm)	Housing	Braille	Text	Switch Rated 5A @ 250VAC	LRV/2/3	LRV4/4L	LRV5/5L/L4ML2ST	LRS	LRS3	MRS	MRVF	E311VF/311/411/MRQ	GEM	E401	ETO 401	ETO GEARED
Open	Close																			
5	—	Flush	Green	1.0	with	w/o	w/o	DPDT								O		O		
—	6	Flush	Green	1.0	with	w/o	w/o	SPDT								C		C		
20	—	Flush	White	1.0	with	w/o	w/o	DPDT											O	
—	21	Flush	White	1.0	with	w/o	w/o	DPDT											C	
26	—	Flush	White	1.5	with	w/o	w/o	DPDT												O
—	27	Flush	White	1.5	with	w/o	w/o	SPDT												C
43	—	Flush	Green	1.0	with	w/o	w/o	SPDT						O	O					
—	44	Flush	Green	1.0	with	w/o	w/o	DPDT						C	C					
47	—	Flush	Green	1.0	w/o	w/o	w/o	DPDT				O	O							
—	48	Flush	Green	1.0	w/o	w/o	w/o	DPDT				C	C							
67	—	Flush	Green	1.0	with	w/o	with	DPDT								O		O		
—	68	Flush	Green	1.0	with	w/o	with	SPDT								C		C		
69	—	Flush	Green	1.0	with	w/o	with	SPDT						O	O					
—	70	Flush	Green	1.0	with	w/o	with	DPDT						C	C					
71	—	Flush	Green	1.0	w/o	w/o	with	DPDT					O							
—	72	Flush	Green	1.0	w/o	w/o	with	DPDT					C							
90	—	Raised	Green	1.0	with	w/o	with	DPDT								O		O		
—	91	Raised	Green	1.0	with	w/o	with	SPDT								C		C		
93	—	Raised	Green	1.0	with	w/o	with	SPDT						O	O					
—	94	Raised	Green	1.0	with	w/o	with	DPDT						C	C					
97	—	Raised	Green	1.0	w/o	w/o	with	DPDT					O							
—	98	Raised	Green	1.0	w/o	w/o	with	DPDT					C							
120	—	Flush	Green	1.0	with	w/o	w/o	DPDT									O			
—	121	Flush	Green	1.0	with	w/o	w/o	SPDT									C			
122	—	Flush	Green	1.0	with	w/o	with	DPDT												
—	123	Flush	Green	1.0	with	w/o	with	SPDT												
126	—	Raised	Green	1.0	with	w/o	with	DPDT												
—	127	Raised	Green	1.0	with	w/o	with	SPDT												
136	—	Flush	White	1.0	with	w/o	with	DPDT												
—	137	Flush	White	1.0	with	w/o	with	SPDT												
—	149	Raised	White	1.0	w/o	w/o	w/o	SPDT			C	C	C			C				
150	—	Raised	White	1.0	w/o	w/o	w/o	SPDT						O						
205	—	Raised	White	1.0	with	with	with	DPDT								O		O		
—	206	Raised	White	1.0	with	with	with	SPDT								C		C		
207	—	Raised	White	1.0	w/o	with	with	DPDT			O	O	O			O				
—	208	Raised	White	1.0	w/o	with	with	DPDT			C	C	C			C				
219	—	Raised	White	1.0	with	French	w/o	DPDT			O	O	O			O		O		
—	220	Raised	White	1.0	with	French	w/o	SPDT			C	C	C			C		C		

Rear Door Open Button

Raised White Graphic

31-7069AF

<p>Rear Door Open Button Raised White Graphic</p>			
<p>7069AF5 E401, MRQ</p> <p>Faceplate: 1.0 mm Thick Target: Flush Color: Green Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 2</p>	<p>Chicklet: B396PB1</p> <p>Graphic Insert: 250E3</p> <p>PC Board: None</p> <p>Switch: (2) 177DA1</p>	<p>Reflector: 278EA1</p> <p>Target: 323DA2</p> <p>Lamp: None</p> <p>Switch Holder: 180DA1</p>	<p>Spring: 94FA1</p> <p>Housing: 396VB1</p> <p>Socket: None</p> <p>Screw: 124CY4</p>
<p>7069AF20 E401, ETO</p> <p>Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: 5A @250 VAC-DPDT Assembly: Type 2</p>	<p>Chicklet: B396PB1</p> <p>Graphic Insert: 250E3</p> <p>PC Board: None</p> <p>Switch: (2) 177DA1</p>	<p>Reflector: 278EA1</p> <p>Target: 323DA1</p> <p>Lamp: None</p> <p>Switch Holder: 180DA1</p>	<p>Spring: 94FA1</p> <p>Housing: 396VB1</p> <p>Socket: None</p> <p>Screw: 124CY4</p>
<p>7069AF26 ETO Geared</p> <p>Faceplate: 1.5 mm Thick Target: Flush Color: White Elec. Rat.: 5A @250 VAC-DPDT Assembly: Type 2</p>	<p>Chicklet: B396PB1</p> <p>Graphic Insert: 250E3</p> <p>PC Board: None</p> <p>Switch: (2) 177DA1</p>	<p>Reflector: 278EA1</p> <p>Target: 323DA1</p> <p>Lamp: None</p> <p>Switch Holder: 180DA1</p>	<p>Spring: 94FA1</p> <p>Housing: 396VB2</p> <p>Socket: None</p> <p>Screw: 124CY4</p>
<p>7069AF43 MRS, MRVF</p> <p>Faceplate: 1.0 mm Thick Target: Flush Color: Green Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 1</p>	<p>Chicklet: B396PB1</p> <p>Graphic Insert: 250E3</p> <p>PC Board: None</p> <p>Switch: 177DA1</p>	<p>Reflector: 278EA1</p> <p>Target: 323DA2</p> <p>Lamp: None</p> <p>Switch Holder: 180DA2</p>	<p>Spring: 94FA1</p> <p>Housing: 396VB1</p> <p>Socket: None</p> <p>Screw: 124CY4</p>

(Continued on next page)

31-7069AF

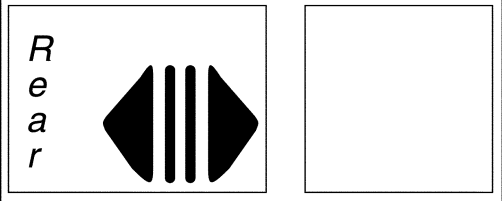
Rear Door Open Button Raised White Graphic

7069AF47 LRS	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: Green Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 6	Graphic Insert: 250E3 PC Board: None Switch: 177DA1	Target: 323DA2 Lamp: None Switch Holder: 180DA2	Housing: None Socket: None Screw: 124CY4
7069AF120 EVC	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: Green Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 2	Graphic Insert: 250E3 PC Board: None Switch: (2) 177DA1	Target: 323DA2 Lamp: None Switch Holder: 180DA1	Housing: 396VB1 Socket: None Screw: 124CY4
7069AF150 (Province of Quebec) MRQ	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: 5A @250 VAC-DPDT Assembly: Type 6	Graphic Insert: 250E3 PC Board: None Switch: 177DA1	Target: 323DA5 Lamp: None Switch Holder: 180DA2	Housing: None Socket: None Screw: 124CY4

Rear Door Open Button, Raised

White Graphic w/White Printed Text

31-7069AF

Rear Door Open Button Raised White Graphic With White Printed Text			
7069AF67 MRQ	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: Green Elec. Rat.: 5A @250 VAC-DPDT Assembly: Type 2	Graphic Insert: 250E38 PC Board: None Switch: (2) 177DA1	Target: 323DA2 Lamp: None Switch Holder: 180DA1	Housing: 396VB1 Socket: None Screw: 124CY4
7069AF69 MRS	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: Green Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 1	Graphic Insert: 250E38 PC Board: None Switch: 177DA1	Target: 323DA2 Lamp: None Switch Holder: 180DA2	Housing: 396VB1 Socket: None Screw: 124CY4
7069AF71 LRS	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: Green Elec. Rat.: 5A @250 VAC-DPDT Assembly: Type 6	Graphic Insert: 250E38 PC Board: None Switch: (2) 177DA1	Target: 323DA2 Lamp: None Switch Holder: 180DA1	Housing: None Socket: None Screw: 124CY4
7069AF90 (California) E401, MRS	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: Green Elec. Rat.: 5A @250 VAC-DPDT Assembly: Type 2	Graphic Insert: 250E38 PC Board: None Switch: (2) 177DA1	Target: 323DA6 Lamp: None Switch Holder: 180DA1	Housing: 396VB1 Socket: None Screw: 124CY4

(Continued on next page)

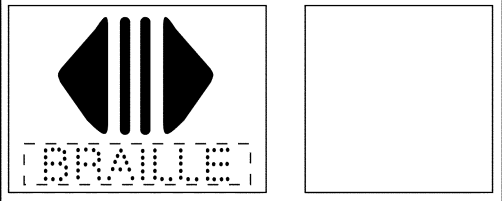
31-7069AF

Rear Door Open Button, Raised White Graphic w/White Printed Text

7069AF93 (California) MRS	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: Green Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 1	Graphic Insert: 250E38 PC Board: None Switch: 177DA1	Target: 323DA6 Lamp: None Switch Holder: 180DA2	Housing: 396VB1 Socket: None Screw: 124CY4
7069AF97 (California) LRS	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: Green Elec. Rat.: 5A @250 VAC-DPDT Assembly: Type 6	Graphic Insert: 250E38 PC Board: None Switch: (2) 177DA1	Target: 323DA2 Lamp: None Switch Holder: 180DA1	Housing: None Socket: None Screw: 124CY4
7069AF122 EVC, ETO	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: Green Elec. Rat.: 5A @250 VAC-DPDT Assembly: Type 2	Graphic Insert: 250E38 PC Board: None Switch: (2) 177DA1	Target: 323DA2 Lamp: None Switch Holder: 180DA1	Housing: 396VB1 Socket: None Screw: 124CY4
7069AF126 (California) EVC	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: Green Elec. Rat.: 5A @250 VAC-DPDT Assembly: Type 2	Graphic Insert: 250E38 PC Board: None Switch: (2) 177DA1	Target: 323DA6 Lamp: None Switch Holder: 180DA1	Housing: 396VB1 Socket: None Screw: 124CY4
7069AF136 E401, MRS	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: 5A @250 VAC-DPDT Assembly: Type 2	Graphic Insert: 250E38 PC Board: None Switch: (2) 177DA1	Target: 323DA1 Lamp: None Switch Holder: 180DA1	Housing: 396VB1 Socket: None Screw: 124CY4

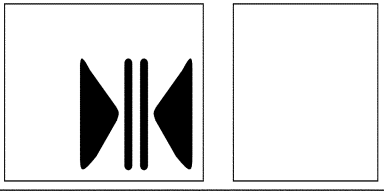
Rear Door Open Button, Raised White Graphic w/Braille

31-7069AF

<p>Rear Door Open Button Raised White Graphic With Braille</p>			
<p>7069AF219 (French Braille) LHM</p>	<p>Chicklet: B396PB1 Graphic Insert: AAA250G1-FRDO PC Board: None Switch: (2) 177DA1</p>	<p>Reflector: 278EA1 Target: 323DA5 Lamp: None Switch Holder: 180DA1</p>	<p>Spring: 94FA1 Housing: 396VB1 Socket: None Screw: 124CY4</p>
<p>Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: 5A @250 VAC-DPDT Assembly: Type 2</p>	<p>Chicklet: B396PB1 Graphic Insert: AAA250G1- REARRDO PC Board: None Switch: (2) 177DA1</p>	<p>Reflector: 278EA1 Target: 323DA5 Lamp: None Switch Holder: 180DA1</p>	<p>Spring: 94FA1 Housing: 396VB1 Socket: None Screw: 124CY4</p>
<p>7069AF205 LHM</p>	<p>Chicklet: B396PB1 Graphic Insert: AAA250G1- REARRDO PC Board: None Switch: (2) 177DA1</p>	<p>Reflector: 278EA1 Target: 323DA5 Lamp: None Switch Holder: 180DA1</p>	<p>Spring: 94FA1 Housing: 396VB1 Socket: None Screw: 124CY4</p>
<p>Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: 5A @250 VAC-DPDT Assembly: Type 2</p>	<p>Chicklet: B396PB1 Graphic Insert: AAA250G1- REARRDO PC Board: None Switch: (2) 177DA1</p>	<p>Reflector: 278EA1 Target: 323DA5 Lamp: None Switch Holder: 180DA1</p>	<p>Spring: 94FA1 Housing: None Socket: None Screw: 124CY4</p>
<p>7069AF207 LHM</p>	<p>Chicklet: B396PB1 Graphic Insert: AAA250G1- REARRDO PC Board: None Switch: (2) 177DA1</p>	<p>Reflector: 278EA1 Target: 323DA5 Lamp: None Switch Holder: 180DA1</p>	<p>Spring: 94FA1 Housing: None Socket: None Screw: 124CY4</p>
<p>Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: 5A @250 VAC-DPDT Assembly: Type 6</p>			

31-7069AF

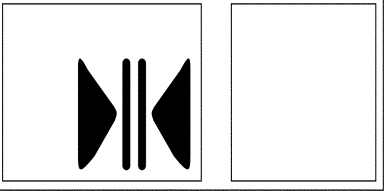
Rear Door Close Button Raised White Graphic

Rear Door Close Button Raised White Graphic			
7069AF6 E401, MRQ Faceplate: 1.0 mm Thick Target: Flush Color: Green Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 1	Chicklet: B396PB1 Graphic Insert: 250E4 PC Board: None Switch: 177DA1	Reflector: 278EA1 Target: 323DA2 Lamp: None Switch Holder: 180DA2	Spring: 94FA1 Housing: 396VB1 Socket: None Screw: 124CY4
7069AF21 E401, ETO Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: 5A @250 VAC-DPDT Assembly: Type 1	Chicklet: B396PB1 Graphic Insert: 250E4 PC Board: None Switch: (2) 177DA1	Reflector: 278EA1 Target: 323DA1 Lamp: None Switch Holder: 180DA1	Spring: 94FA1 Housing: 396VB1 Socket: None Screw: 124CY4
7069AF27 ETO Geared Faceplate: 1.5 mm Thick Target: Flush Color: White Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 1	Chicklet: B396PB1 Graphic Insert: 250E4 PC Board: None Switch: 177DA1	Reflector: 278EA1 Target: 323DA1 Lamp: None Switch Holder: 180DA2	Spring: 94FA1 Housing: 396VB2 Socket: None Screw: 124CY4
7069AF44 MRS, MRVF Faceplate: 1.0 mm Thick Target: Flush Color: Green Elec. Rat.: 5A @250 VAC-DPDT Assembly: Type 2	Chicklet: B396PB1 Graphic Insert: 250E4 PC Board: None Switch: (2) 177DA1	Reflector: 278EA1 Target: 323DA2 Lamp: None Switch Holder: 180DA1	Spring: 94FA1 Housing: 396VB1 Socket: None Screw: 124CY4

(Continued on next page)

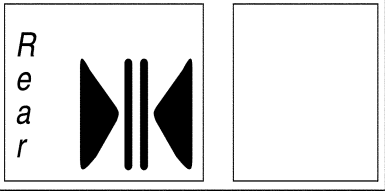
Rear Door Close Button Raised White Graphic

31-7069AF

Rear Door Close Button Raised White Graphic			
7069AF48 LRS	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: Green Elec. Rat.: 5A @250 VAC-DPDT Assembly: Type 6	Graphic Insert: 250E4 PC Board: None Switch: (2) 177DA1	Target: 323DA2 Lamp: None Switch Holder: 180DA1	Housing: None Socket: None Screw: 124CY4
7069AF121 EVC	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: Green Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 1	Graphic Insert: 250E4 PC Board: None Switch: (2) 177DA1	Target: 323DA2 Lamp: None Switch Holder: 180DA2	Housing: 396VB1 Socket: None Screw: 124CY4
7069AF149 (Province of Quebec) MRQ	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: 5A @250 VAC-DPDT Assembly: Type 6	Graphic Insert: 250E4 PC Board: None Switch: 177DA1	Target: 323DA5 Lamp: None Switch Holder: 180DA2	Housing: None Socket: None Screw: 124CY4

31-7069AF

Rear Door Close Button, Raised White Graphic w/White Printed Text

Rear Door Close Button Raised White Graphic With White Printed Text			
7069AF68 E401, MRQ	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: Green Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 1	Graphic Insert: 250E39 PC Board: None Switch: 177DA1	Target: 323DA2 Lamp: None Switch Holder: 180DA2	Housing: 396VB1 Socket: None Screw: 124CY4
7069AF70 MRS	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: Green Elec. Rat.: 5A @250 VAC-DPDT Assembly: Type 2	Graphic Insert: 250E39 PC Board: None Switch: (2) 177DA1	Target: 323DA2 Lamp: None Switch Holder: 180DA1	Housing: 396VB1 Socket: None Screw: 124CY4
7069AF72 LRS	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: Green Elec. Rat.: 5A @250 VAC-DPDT Assembly: Type 6	Graphic Insert: 250E39 PC Board: None Switch: (2) 177DA1	Target: 323DA2 Lamp: None Switch Holder: 180DA1	Housing: None Socket: None Screw: 124CY4
7069AF91 (California) E401	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: Green Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 1	Graphic Insert: 250E39 PC Board: None Switch: 177DA1	Target: 323DA6 Lamp: None Switch Holder: 180DA2	Housing: 396VB1 Socket: None Screw: 124CY4

(Continued on next page)

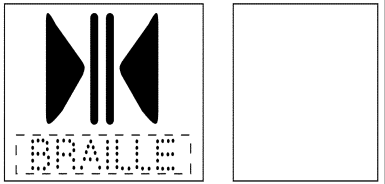
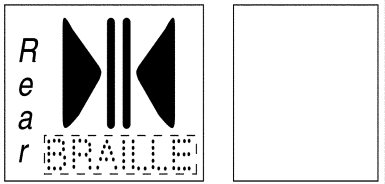
Rear Door Close Button, Raised

White Graphic w/White Printed Text

31-7069AF

7069AF94 (California) MRS	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: Green Elec. Rat.: 5A @250 VAC-DPDT Assembly: Type 2	Graphic Insert: 250E39 PC Board: None Switch: (2) 177DA1	Target: 323DA6 Lamp: None Switch Holder: 180DA1	Housing: 396VB1 Socket: None Screw: 124CY4
7069AF98 (California) LRS	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: Green Elec. Rat.: 5A @250 VAC-DPDT Assembly: Type 6	Graphic Insert: 250E39 PC Board: None Switch: (2) 177DA1	Target: 323DA6 Lamp: None Switch Holder: 180DA1	Housing: None Socket: None Screw: 124CY4
7069AF123 EVC, ETO	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: Green Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 1	Graphic Insert: 250E39 PC Board: None Switch: 177DA1	Target: 323DA2 Lamp: None Switch Holder: 180DA2	Housing: 396VB1 Socket: None Screw: 124CY4
7069AF127 (California) EVC	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: Green Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 1	Graphic Insert: 250E39 PC Board: None Switch: 177DA1	Target: 323DA6 Lamp: None Switch Holder: 180DA2	Housing: 396VB1 Socket: None Screw: 124CY4
7069AF137 EVC	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 1	Graphic Insert: 250E39 PC Board: None Switch: 177DA1	Target: 323DA1 Lamp: None Switch Holder: 180DA2	Housing: 396VB1 Socket: None Screw: 124CY4

31-7069AF**Rear Door Close Button, Raised
White Graphic w/Braille**

Rear Door Close Button Raised White Graphic With Braille			
7069AF220 (French) LHM	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 1	Graphic Insert: AAA250G1-FRDC PC Board: None Switch: 177DA1	Target: 323DA5 Lamp: None Switch Holder: 180DA2	Housing: 396VB1 Socket: None Screw: 124CY4
Rear Door Close Button Raised White Graphic With Braille & Printed Text			
7069AF206 LHM	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: 5A @250 VAC-SPDT Assembly: Type 1	Graphic Insert: AAA250G1- REARRDC PC Board: None Switch: 177DA1	Target: 323DA5 Lamp: None Switch Holder: 180DA2	Housing: 396VB1 Socket: None Screw: 124CY4
7069AF208 LHM	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: 5A @250 VAC-DPDT Assembly: Type 6	Graphic Insert: AAA250G1- REARRDC PC Board: None Switch: (2) 177DA1	Target: 323DA5 Lamp: None Switch Holder: 180DA1	Housing: None Socket: None Screw: 124CY4

Floor Buttons

31-7069AF

Floor Buttons 1 Digit/2 Digits	Illumination Type	Color	Faceplate Thk. (mm)	Housing	Target (White) Type	Voltage (Nominal)	Braille	PC Board Type	LRS (110V)/LRV/LRV2	LRV3	LRV4/4L	LRV5/5L/LHML2ST	LRS (30V)	LRS3	MRS	MRVF	E311VF/3114/11/MRQ	GEM	E401	ETO 401	ETO GEARED	MOD
1 / 2	(1)	(1)	1.0	w/o	Flush	N/A	w/o	N/A											X	X		
16 / 17	Incand.	White	1.0	w/o	Flush	24VDC	w/o	AL2														X
22 / 23	Incand.	White	1.5	with	Flush	24VDC	w/o	AL2														X
39 / 40	Neon	Red	1.0	w/o	Flush	115VAC	w/o	AL3		X					X							
49 / 50	Incand.	White	1.0	w/o	Flush	48VDC	w/o	AL1								X						
53 / 54	Incand.	White	1.0	w/o	Flush	30VDC	w/o	KA1	(3)	(3)			(3)									
59 / 60	Incand.	White	1.0	w/o	Flush	30VDC	w/o	KA2	X	X			X									
75 / 76	LED	Orange	1.0	w/o	Flush	30VDC	w/o	KA4			X	X	X									
87	(1)	(1)	1.0	w/o	Raised	N/A	w/o	N/A											X			
92	Neon	Red	1.0	w/o	Raised	115VAC	w/o	AL3							X							
95 / 96	LED	Orange	1.0	w/o	Raised	30VDC	w/o	KA4			X	X	X									
99	Incand.	White	1.0	w/o	Raised	30VDC	w/o	KA2														
153	LED	(2)	1.0	w/o	Raised	30VDC	w/o	PZ2				X	X									
200	LED	Orange	3.2	with	Raised	30VDC	with	KA4					X									
224	LED	(2)	1.0	w/o	Raised	30VDC	with	PZ2				X	X	X								
229	LED	Various	1.0	w/o	Raised	110VAC	with	A1														X
232	LED	Various	1.0	w/o	Raised	110VDC	with	A2														X
235	LED	Various	1.0	w/o	Raised	30VDC	with	A3														X

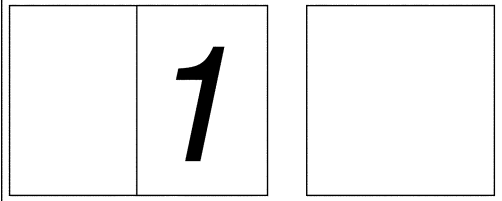
(1) None. Used with 9 switch PC board.

(2) Red/Green (White)

(3) Possible pre-1985

31-7069AF

Floor Button, Single Digit, Raised White Graphic, Illuminated Target

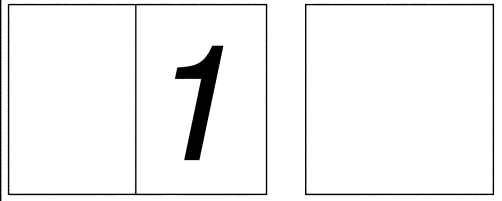
Floor Button, Single Digit Raised White Graphic Illuminated Target			
7069AF1 E401 Interface for COP 9-Switch PCB	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: None Assembly: Type 5	Graphic Insert: 250D* PC Board: None Switch: None	Target: 323DA1 Lamp: None Switch Holder: None	Housing: None Socket: None Screw: 124CY2
7069AF16 ETO Geared Incandescent	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 24 VDC Assembly: Type 2	Graphic Insert: 250D* PC Board: None Switch: None	Target: 323DA1 Lamp: None Switch Holder: None	Housing: None Socket: None Screw: 124CY2
7069AF22 ETO Geared Incandescent	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.5 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 24 VDC Assembly: Type 4	Graphic Insert: 250D* PC Board: None Switch: None	Target: 323DA1 Lamp: None Switch Holder: None	Housing: None Socket: None Screw: 124CY2

* 250D1 is a blank insert. See SPL 31-250D for graphic insert selection.

(Continued on next page)

Floor Button, Single Digit, Raised White Graphic, Illuminated Target

31-7069AF

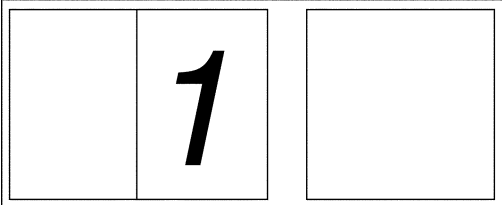
Floor Button, Single Digit Raised White Graphic Illuminated Target			
7069AF39 LRV2, MRS, LRS Neon	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 115 VAC Assembly: Type 6	Graphic Insert: 250D* PC Board: 8200AL3 Switch: 177DA1	Target: 323DA1 Lamp: on PCB Switch Holder: 180DA2	Housing: None Socket: None Screw: 124CY5
7069AF49 MRVF Incandescent	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 48 VDC Assembly: Type 6	Graphic Insert: 250D* PC Board: 8200AL1 Switch: 177DA1	Target: 323DA1 Lamp: 424R1 Switch Holder: 180DA2	Housing: None Socket: 467AT1 Screw: 124CY5
7069AF53 LRV3 Incandescent	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 6	Graphic Insert: 250D* PC Board: 8200KA1 Switch: on PCB	Target: 323DA1 Lamp: 424R1 Switch Holder: None	Housing: None Socket: 467AT1 Screw: 124CY4

* 250D1 is a blank insert. See SPL 31-250D for graphic insert selection.

(Continued on next page)

31-7069AF

Floor Button, Single Digit, Raised White Graphic, Illuminated Target

Floor Button, Single Digit Raised White Graphic Illuminated Target			
7069AF59 LRS3, LRV3 Incandescent	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.1 mm Thick Target: Flush Color: White Elec. Rat.: 30 VDC Assembly: Type 6	Graphic Insert: 250D* PC Board: 8200KA2 Switch: on PCB	Target: 323DA1 Lamp: 424R1 Switch Holder: None	Housing: None Socket: 467AT1 Screw: 124CY4
7069AF75 LRS, LRS3, LRV, LRV4, LRV5L Orange LED	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 6	Graphic Insert: 250D* PC Board: 8200KA4 Switch: on PCB	Target: 323DA1 Lamp: AAA629BD2 Switch Holder: None	Housing: None Socket: 467AT1 Screw: 124CY4
7069AF87 E401 Interface for COP 9-Switch PCB	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: None Assembly: Type 5	Graphic Insert: 250D* PC Board: None Switch: None	Target: 323DA5 Lamp: None Switch Holder: None	Housing: None Socket: None Screw: 124CY2

* 250D1 is a blank insert. See SPL 31-250D for graphic insert selection.

(Continued on next page)

Floor Button, Single Digit, Raised White Graphic, Illuminated Target

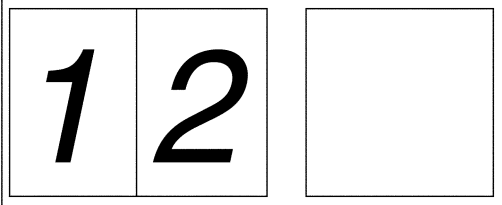
31-7069AF

7069AF92 MRS Neon	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 115 VAC Assembly: Type 6	Graphic Insert: 250D* PC Board: 8200AL3 Switch: 177DA1	Target: 323DA5 Lamp: on PCB Switch Holder: 180DA2	Housing: None Socket: None Screw: 124CY4
7069AF95 LRS3, LRV5, LRV4 Orange LED	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 6	Graphic Insert: 250D* PC Board: 8200KA4 Switch: on PCB	Target: 323DA5 Lamp: AAA629BD2 Switch Holder: None	Housing: None Socket: 467AT1 Screw: 124CY4
7069AF99 LRV4 Incandescent	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 6	Graphic Insert: 250D* PC Board: 8200KA2 Switch: on PCB	Target: 323DA5 Lamp: 424R1 Switch Holder: None	Housing: None Socket: 467AT1 Screw: 124CY4
7069AF153 LHM, LRV5, LRV5L, LHML2ST Red/Green (white) LED	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 6	Graphic Insert: 250D* PC Board: AAA26800PZ2 Switch: on PCB	Target: 323DA5 Lamp: on PCB Switch Holder: None	Housing: None Socket: None Screw: 124CY4

* 250D1 is a blank insert. See SPL 31-250D for graphic insert selection.

31-7069AF

Floor Button, Double Digit, Raised White Graphic, Illuminated Target

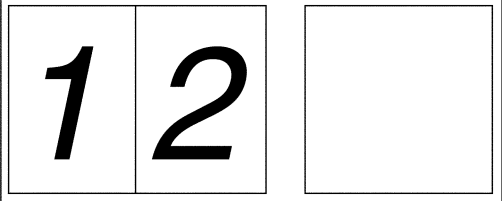
Floor Button, Double Digit Raised White Graphic Illuminated Target				
7069AF2 E401 Interface for 9-Switch PCB	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1	
Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: None Assembly: Type 5	Graphic Insert: 250D* PC Board: None Switch: None	Target: 323DA1 Lamp: None Switch Holder: None	Housing: None Socket: None Screw: 124CY2	
7069AF17 ETO Geared Incandescent	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1	
Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 24 VDC Assembly: Type 6	Graphic Insert: 250D* PC Board: 8200AL2 Switch: 177DA1	Target: 323DA1 Lamp: 424R1 Switch Holder: 180DA2	Housing: None Socket: 467AT1 Screw: 124CY5	
7069AF23 ETO Geared Incandescent	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1	
Faceplate: 1.5 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 24 VDC Assembly: Type 4	Graphic Insert: 250D* PC Board: 8200AL2 Switch: 177DA1	Target: 323DA1 Lamp: 424R1 Switch Holder: 180DA2	Housing: 396VB2 Socket: 467AT1 Screw: 124CY5	

* 250D1 is a blank insert. See SPL 31-250D for graphic insert selection.

(Continued on next page)

Floor Button, Double Digit, Raised White Graphic, Illuminated Target

31-7069AF

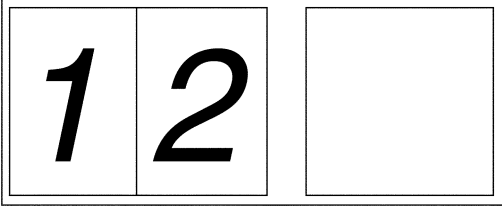
Floor Button, Double Digit Raised White Graphic Illuminated Target			
7069AF40 MRS, LRV2, LRS Neon	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 115 VAC Assembly: Type 6	Graphic Insert: 250D* PC Board: 8200AL3 Switch: 177DA1	Target: 323DA1 Lamp: on PCB Switch Holder: 180DA2	Housing: None Socket: None Screw: 124CY5
7069AF50 MRVF Incandescent	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 48 VDC Assembly: Type 6	Graphic Insert: 250D* PC Board: 8200AL1 Switch: 177DA1	Target: 323DA1 Lamp: 424R1 Switch Holder: 180DA2	Housing: None Socket: 467AT1 Screw: 124CY5
7069AF54 LRV3 Incandescent	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 6	Graphic Insert: 250D* PC Board: 8200AL1 Switch: 177DA1	Target: 323DA1 Lamp: 424R1 Switch Holder: 180DA2	Housing: None Socket: 467AT1 Screw: 124CY5

* 250D1 is a blank insert. See SPL 31-250D for graphic insert selection.

(Continued on next page)

31-7069AF

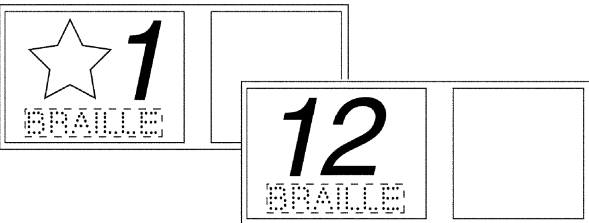
Floor Button, Double Digit, Raised White Graphic, Illuminated Target

Floor Button, Double Digit Raised White Graphic Illuminated Target			
7069AF60 LRS, LRV3 Incandescent	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 6	Graphic Insert: 250D* PC Board: 8200KA2 Switch: on PCB	Target: 323DA1 Lamp: 424R1 Switch Holder: None	Housing: None Socket: 467AT1 Screw: 124CY4
7069AF76 LRV4, LRV5, LRS3 Orange LED	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 6	Graphic Insert: 250D* PC Board: 8200KA4 Switch: on PCB	Target: 323DA1 Lamp: AAA629BD2 Switch Holder: None	Housing: None Socket: 467AT1 Screw: 124CY4
7069AF96 LRS3, LRV5 Orange LED	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 6	Graphic Insert: 250D* PC Board: 8200KA4 Switch: on PCB	Target: 323DA5 Lamp: AAA629BD2 Switch Holder: None	Housing: None Socket: 467AT1 Screw: 124CY4

* 250D1 is a blank insert. See SPL 31-250D for graphic insert selection.

Floor Button, Single or Double Digit Raised White Graphic w/Braille and Illuminated Target

31-7069AF

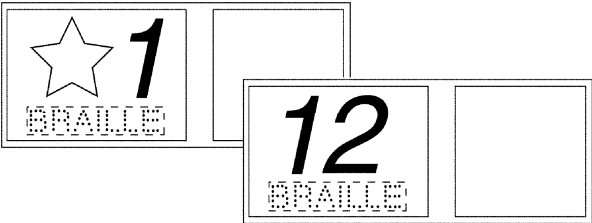
<p>Floor Button, Single or Double Digit Raised White Graphic Illuminated Target</p>			
<p>7069AF200 Orange LED Applied COP</p>	<p>Chicklet: B396PB1</p>	<p>Reflector: 278EA1</p>	<p>Spring: 94FA1</p>
<p>Faceplate: 3.2 mm Thick Target: Raised</p>	<p>Graphic Insert: 250G*</p>	<p>Target: 323DA5</p>	<p>Housing: 396VB3</p>
<p>Color: White</p>	<p>PC Board: 8200KA4</p>	<p>Lamp: AAA629BD2</p>	<p>Socket: 467AT_</p>
<p>Elec. Rat.: Nominal 30 VDC</p>	<p>Switch: on PCB</p>	<p>Switch Holder: None</p>	<p>Screw: 124CY4</p>
<p>Assembly: Type 3</p>			
<p>7069AF224 LHM, LRVSL, LHML2ST Red/Green (white) LED</p>	<p>Chicklet: B396PB1</p>	<p>Reflector: 278EA1</p>	<p>Spring: 94FA1</p>
<p>Faceplate: 1.0 mm Thick Target: Raised</p>	<p>Graphic Insert: 250G*</p>	<p>Target: 323DA5</p>	<p>Housing: None</p>
<p>Color: White</p>	<p>PC Board: AAA26800PZ2</p>	<p>Lamp: on PCB</p>	<p>Socket: None</p>
<p>Elec. Rat.: Nominal 30 VDC</p>	<p>Switch: on PCB</p>	<p>Switch Holder: None</p>	<p>Screw: 124CY4</p>
<p>Assembly: Type 6</p>			

* See SPL 31-250G for graphic insert selection.

(Continued on next page)

31-7069AF

Floor Button, Single or Double Digit Raised White Graphic w/Braille and Illuminated Target

Floor Button, Single or Double Digit Raised White Graphic Illuminated Target			
7069AF229 (MOD) Various LED	Chicklet: B396PB1 Graphic Insert: 250G* PC Board: CAA8200A1 Switch: 177DA1	Reflector: 278EA1 Target: 323DA5 Lamp: AAA629** Switch Holder: 180DA2	Spring: 94FA1 Housing: None Socket: 467AT_ Screw: 124CY4
Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 110 VAC Assembly: Type 6	Chicklet: B396PB1 Graphic Insert: 250G* PC Board: CAA8200A2 Switch: 177DA1	Reflector: 278EA1 Target: 323DA5 Lamp: AAA629** Switch Holder: 180DA2	Spring: 94FA1 Housing: None Socket: 467AT_ Screw: 124CY4
7069AF232 (MOD) Various LED	Chicklet: B396PB1 Graphic Insert: 250G* PC Board: CAA8200A3 Switch: 177DA1	Reflector: 278EA1 Target: 323DA5 Lamp: AAA629** Switch Holder: 180DA2	Spring: 94FA1 Housing: None Socket: 467AT_ Screw: 124CY4
Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 6	Chicklet: B396PB1 Graphic Insert: 250G* PC Board: CAA8200A3 Switch: 177DA1	Reflector: 278EA1 Target: 323DA5 Lamp: AAA629** Switch Holder: 180DA2	Spring: 94FA1 Housing: None Socket: 467AT_ Screw: 124CY4

* See SPL 31-250G for graphic insert selection.

** Select lamps from AAA629AY2, AAA629BD2, or AAA629BD5 according to LED selection.

Hall Call, Up or Down Buttons

31-7069AF

Hall Call 7069AF_ Up / Down	Illumination Type	Color	Faceplate Thk. (mm)	Target (White) Type	Voltage (Nominal)	Braille	PC Board Type 8200_ _ _	LRV2	LRV3	LRV4	LRV4L	LRV5	LRV5L	LHMLST	LRV3 (30V)	LRV3	MRS	MRVF	E311VF/311/411/MRQ	E401	ETO 401	ETO GEARED	MOD
11 / 12	Incand.	White	1.0	Flush	30VDC	w/o	KA1		X	X					X	X				X			
14 / 15	Incand.	White	1.0	Flush	24VDC	w/o	AL2															X	
31 / 32	Incand.	White	1.5	Flush	30VDC	w/o	KA1														X		
33 / 34	Incand.	White	1.5	Flush	24VDC	w/o	AL2															X	
45 / 46	Neon.	Red	1.0	Flush	115VAC	w/o	AL3	X									X						
51 / 52	Incand.	White	1.0	Flush	48VDC	w/o	AL1											X					
55 / 56	Incand.	White	3.2	Flush	30VDC	w/o	KA1								X					X			
61 / 62	Incand.	White	3.2	Flush	24VDC	w/o	AL2															X	
63 / 64	Incand.	White	1.0	Flush	30VDC	w/o	KA2				X												
65 / 66	Neon	Red	3.2	Flush	115VAC	w/o	AL3										X						
73 / 74	LED	Orange	1.0	Flush	30VDC	w/o	KA4				X	X	X										
77 / 78	LED	Orange	1.0	Flush	30VDC	w/o	KA3			X							X						
79 / 80	Incand.	White	1.0	Raised	30VDC	w/o	KA1										X			X			
81 / 82	Incand.	White	3.2	Raised	30VDC	w/o	KA1										X			X			
83 / 84	Neon	Red	1.0	Raised	115VAC	w/o	AL3	X									X						
85 / 86	Neon	Red	3.2	Raised	115VAC	w/o	AL3										X						
108 / 109	LED	Orange	1.0	Raised	30VDC	w/o	KA4				X	X	X	X									
110 / 111	LED	Orange	1.0	Raised	30VDC	w/o	KA3			X					X	X							
113 / 112	Incand.	White	1.0	Raised	30VDC	w/o	KA2				X												
114 / 115	LED	Orange	3.2	Flush	30VDC	w/o	KA3										X						
116 / 117	LED	Orange	3.2	Raised	30VDC	w/o	KA3										X						
154 / 156	LED	(1)	1.0	Raised	30VDC	w/o	PZ1								X	X							
155 / 157	LED	(1)	1.0	Raised	30VDC	w/o	PZ2					X	X	X									
211 / 212	LED	Orange	1.0	Raised	30VDC	with	KA4						X	X									
213 / 214	LED	Orange	1.0	Raised	30VDC	with	KA3								X	X							
215 / 216	LED	Orange	3.2	Raised	30VDC	with	KA3										X						
225 / 226	LED	(1)	1.0	Raised	30VDC	with	PZ2(2)						X	X									
227 / 228	LED	(1)	1.0	Raised	30VDC	with	PZ1(2)								X	X							
230 / 231	LED	Various	1.0	Raised	110VAC	with	A1(3)																X
233 / 234	LED	Various	1.0	Raised	110VAC	with	A2(3)																X
236 / 237	LED	Various	1.0	Raised	30VDC	with	A3(3)																X

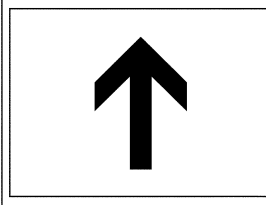
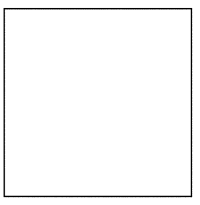
(1) Red/Green (White)

(2) AAA26800_ _ _

(3) CAA8200_ _ _

31-7069AF

Hall Call, Up Button, Raised White Graphic, Illuminated Target

Hall Call, Up Button Raised White Graphic	 		
7069AF11 E401, LRS, LRV3, LRV4 Incandescent	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 3	Graphic Insert: 250E25 PC Board: 8200KA1 Switch: on PCB	Target: 323DA1 Lamp: 424R1 Switch Holder: None	Housing: 396VB1 Socket: 467AT1 Screw: 124CY4
7069AF14 ETO Geared Incandescent	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 24 VDC Assembly: Type 4	Graphic Insert: 250E25 PC Board: 8200AL2 Switch: 177DA1	Target: 323DA1 Lamp: 424R1 Switch Holder: 180DA2	Housing: 396VB1 Socket: 467AT1 Screw: 124CY5
7069AF31 ETO, E401 Incandescent	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.5 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 3	Graphic Insert: 250E25 PC Board: 8200KA1 Switch: on PCB	Target: 323DA1 Lamp: 424R1 Switch Holder: None	Housing: 396VB2 Socket: 467AT1 Screw: 124CY4

(Continued on next page)

Hall Call, Up Button, Raised White Graphic, Illuminated Target

31-7069AF

7069AF33 ETO Geared Incandescent	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.5 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 24 VDC Assembly: Type 4	Graphic Insert: 250E25 PC Board: 8200AL2 Switch: 177DA1	Target: 323DA1 Lamp: 424R1 Switch Holder: 180DA2	Housing: 396VB2 Socket: 467AT1 Screw: 124CY5
7069AF45 MRS, LRS, LRV2 Neon	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 115 VAC Assembly: Type 4	Graphic Insert: 250E25 PC Board: 8200AL3 Switch: 177DA1	Target: 323DA1 Lamp: on PCB Switch Holder: 180DA2	Housing: 396VB1 Socket: None Screw: 124CY5
7069AF51 MRVF Incandescent	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 48 VDC Assembly: Type 4	Graphic Insert: 250E25 PC Board: 8200AL1 Switch: 177DA1	Target: 323DA1 Lamp: 424R1 Switch Holder: 180DA2	Housing: 396VB1 Socket: 467AT1 Screw: 124CY5
7069AF55 E401, LRS Incandescent	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 3.2 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 3	Graphic Insert: 250E25 PC Board: 8200KA1 Switch: on PCB	Target: 323DA1 Lamp: 424R1 Switch Holder: None	Housing: 396VB3 Socket: 467AT1 Screw: 124CY4

(Continued on next page)

31-7069AF

Hall Call, Up Button, Raised White Graphic, Illuminated Target

7069AF61 ETO Geared Incandescent	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 3.2 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 24 VDC Assembly: Type 4	Graphic Insert: 250E25 PC Board: 8200AL2 Switch: 177DA1	Target: 323DA1 Lamp: 424R1 Switch Holder: 180DA2	Housing: 396VB3 Socket: 467AT3 Screw: 124CY5
7069AF63 Incandescent	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 3	Graphic Insert: 250E25 PC Board: 8200KA2 Switch: on PCB	Target: 323DA1 Lamp: 424R1 Switch Holder: None	Housing: 396VB1 Socket: 467AT1 Screw: 124CY4
7069AF65 MRS Neon	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 3.2 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 115 VAC Assembly: Type 4	Graphic Insert: 250E25 PC Board: 8200AL3 Switch: 177DA1	Target: 323DA1 Lamp: on PCB Switch Holder: 180DA2	Housing: 396VB3 Socket: None Screw: 124CY5
7069AF73 LRV5L, LRV4L, LRV5 Orange LED	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 3	Graphic Insert: 250E25 PC Board: 8200KA4 Switch: on PCB	Target: 323DA1 Lamp: AAA629BD2 Switch Holder: None	Housing: 396VB1 Socket: 467AT1 Screw: 124CY4

(Continued on next page)

Hall Call, Up Button, Raised White Graphic, Illuminated Target

31-7069AF

7069AF77 LRS3, LRV4 Orange LED	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 3	Graphic Insert: 250E25 PC Board: 8200KA3 Switch: on PCB	Target: 323DA1 Lamp: AAA629BD2 Switch Holder: None	Housing: 396VB1 Socket: 467AT1 Screw: 124CY4
7069AF79 E401 Incandescent	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 3	Graphic Insert: 250E25 PC Board: 8200KA1 Switch: on PCB	Target: 323DA5 Lamp: 424R1 Switch Holder: None	Housing: 396VB1 Socket: 467AT1 Screw: 124CY4
7069AF81 E401 Incandescent	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 3.2 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 3	Graphic Insert: 250E25 PC Board: 8200KA1 Switch: on PCB	Target: 323DA5 Lamp: 424R1 Switch Holder: None	Housing: 396VB3 Socket: 467AT1 Screw: 124CY4
7069AF83 MRS Red Neon	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 115 VAC Assembly: Type 4	Graphic Insert: 250E25 PC Board: 8200AL3 Switch: 177DA1	Target: 323DA1 Lamp: on PCB Switch Holder: 180DA2	Housing: 396VB3 Socket: None Screw: 124CY5

(Continued on next page)

31-7069AF

Hall Call, Up Button, Raised White Graphic, Illuminated Target

7069AF85 MRS Neon	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 3.2 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 115 VAC Assembly: Type 4	Graphic Insert: 250E25 PC Board: 8200AL3 Switch: 177DA1	Target: 323DA5 Lamp: on PCB Switch Holder: 180DA2	Housing: 396VB3 Socket: None Screw: 124CY5
7069AF108 LRV5L, LRV4L, LRV5, LHM, LHML2ST Orange LED	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 3	Graphic Insert: 250E25 PC Board: 8200KA4 Switch: on PCB	Target: 323DA5 Lamp: AAA629BD2 Switch Holder: None	Housing: 396VB1 Socket: 467AT1 Screw: 124CY4
7069AF110 LRS3, LRV4, LRS Orange LED	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 3	Graphic Insert: 250E25 PC Board: 8200KA3 Switch: on PCB	Target: 323DA5 Lamp: AAA629BD2 Switch Holder: None	Housing: 396VB1 Socket: 467AT1 Screw: 124CY4
7069AF113 LRV4L Incandescent	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 3	Graphic Insert: 250E25 PC Board: 8200KA2 Switch: on PCB	Target: 323DA5 Lamp: 424R1 Switch Holder: None	Housing: 396VB1 Socket: 467AT1 Screw: 124CY4

(Continued on next page)

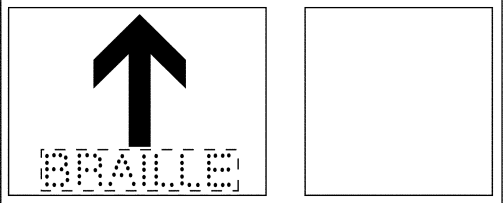
Hall Call, Up Button, Raised White Graphic, Illuminated Target

31-7069AF

7069AF114 LRS3 Orange LED	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 3.2 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 3	Graphic Insert: 250E25 PC Board: 8200KA3 Switch: on PCB	Target: 323DA1 Lamp: AAA629BD2 Switch Holder: None	Housing: 396VB3 Socket: 467AT1 Screw: 124CY4
7069AF116 LRS3 Orange LED	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 3	Graphic Insert: 250E25 PC Board: 8200KA3 Switch: on PCB	Target: 323DA5 Lamp: AAA629BD2 Switch Holder: None	Housing: 396VB3 Socket: 467AT1 Screw: 124CY4
7069AF154 LRS3 Red/Green (white) LED	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 3	Graphic Insert: 250E25 PC Board: AAA26800PZ1 Switch: on PCB	Target: 323DA5 Lamp: on PCB Switch Holder: None	Housing: 396VB1 Socket: None Screw: 124CY4
7069AF155 LHM, LRV5, LRV5L, LHML2ST Red/Green (white) LED	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 3	Graphic Insert: 250E25 PC Board: AAA26800PZ2 Switch: on PCB	Target: 323DA5 Lamp: on PCB Switch Holder: None	Housing: 396VB1 Socket: None Screw: 124CY4

31-7069AF

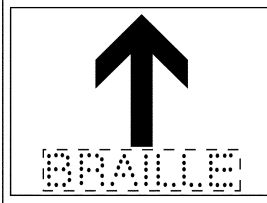
Hall Call, Up Button, Raised White Graphic w/Braille Illuminated Target

Hall Call, Up Button Raised White Graphic w/Braille Illuminated Target			
7069AF211 LHM, LRV5L, LHML2ST Orange LED Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 3	Chicklet: B396PB1 Graphic Insert: AAA250G1- UPARROW PC Board: 8200KA1 Switch: on PCB	Reflector: 278EA1 Target: 323DA5 Lamp: AAA629BD2 Switch Holder: None	Spring: 94FA1 Housing: 396VB1 Socket: 467AT1 Screw: 124CY4
7069AF213 LRS3, LRS Orange LED Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 3	Chicklet: B396PB1 Graphic Insert: AAA250G1- UPARROW PC Board: 8200KA3 Switch: on PCB	Reflector: 278EA1 Target: 323DA5 Lamp: AAA629BD2 Switch Holder: None	Spring: 94FA1 Housing: 396VB3 Socket: 467AT1 Screw: 124CY4
7069AF215 LRS3 Orange LED Faceplate: 3.2 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 3	Chicklet: B396PB1 Graphic Insert: AAA250G1- UPARROW PC Board: 8200KA3 Switch: on PCB	Reflector: 278EA1 Target: 323DA5 Lamp: AAA629BD2 Switch Holder: None	Spring: 94FA1 Housing: 396VB3 Socket: 467AT1 Screw: 124CY4

(Continued on next page)

Hall Call, Up Button, Raised White Graphic w/Braille Illuminated Target

31-7069AF

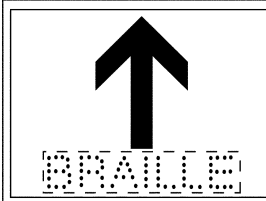
Hall Call, Up Button Raised White Graphic w/Braille Illuminated Target			
7069AF225 LHM, LRV5L, LHML2ST Red/Green (white) LED	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 3	Graphic Insert: AAA250G1- UPARROW PC Board: AAA26800PZ2 Switch: on PCB	Target: 323DA5 Lamp: on PCB Switch Holder: None	Housing: 396VB1 Socket: None Screw: 124CY4
7069AF227 LRS3, LRS Red/Green (white) LED	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 3	Graphic Insert: AAA250G1- UPARROW PC Board: AAA26800PZ1 Switch: on PCB	Target: 323DA5 Lamp: on PCB Switch Holder: None	Housing: 396VB1 Socket: None Screw: 124CY4
7069AF230 Various LED	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 3	Graphic Insert: AAA250G1- UPARROW PC Board: CAA8200A1 Switch: 177DA1	Target: 323DA5 Lamp: AAA629* Switch Holder: 180DA2	Housing: None Socket: 467AT1 Screw: 124CY4

* Select lamps from AAA629AY2, AAA629BD2, or AAA629BD5 according to LED selection.

(Continued on next page)

31-7069AF

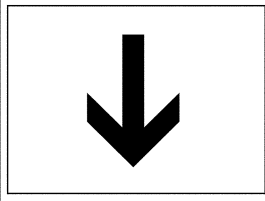
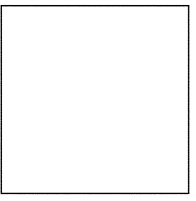
Hall Call, Up Button, Raised White Graphic w/Braille Illuminated Target

Hall Call, Up Button Raised White Graphic w/Braille Illuminated Target			
7069AF233 Various LED Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 110 VDC Assembly: Type 6	Chicklet: B396PB1 Graphic Insert: AAA250G1-UPARROW PC Board: CAA8200A2 Switch: 177DA1	Reflector: 278EA1 Target: 323DA5 Lamp: AAA629* Switch Holder: 180DA2	Spring: 94FA1 Housing: None Socket: 467AT1 Screw: 124CY4
7069AF236 Various LED Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 6	Chicklet: B396PB1 Graphic Insert: AAA250G1-UPARROW PC Board: CAA8200A3 Switch: 177DA1	Reflector: 278EA1 Target: 323DA5 Lamp: AAA629* Switch Holder: 180DA2	Spring: 94FA1 Housing: None Socket: 467AT1 Screw: 124CY4

* Select lamps from AAA629AY2, AAA629BD2, or AAA629BD5 according to LED selection.

Hall Call, Down Button, Raised White Graphic Illuminated Target

31-7069AF

Hall Call, Down Button Raised White Graphic		 	
7069AF12 E401, LRS, LRV3, LRV4 Incandescent	Chicklet: B396PB1 Graphic Insert: 250E26 PC Board: 8200KA1 Switch: on PCB	Reflector: 278EA1 Target: 323DA1 Lamp: 424R1 Switch Holder: None	Spring: 94FA1 Housing: 396VB1 Socket: 467AT1 Screw: 124CY4
Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 3			
7069AF15 ETO Geared Incandescent	Chicklet: B396PB1 Graphic Insert: 250E26 PC Board: 8200AL2 Switch: 177DA1	Reflector: 278EA1 Target: 323DA1 Lamp: 424R1 Switch Holder: 180DA2	Spring: 94FA1 Housing: 396VB1 Socket: 467AT1 Screw: 124CY5
Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 24 VDC Assembly: Type 4			
7069AF32 ETO, E401 Incandescent	Chicklet: B396PB1 Graphic Insert: 250E26 PC Board: 8200KA1 Switch: on PCB	Reflector: 278EA1 Target: 323DA1 Lamp: 424R1 Switch Holder: None	Spring: 94FA1 Housing: 396VB2 Socket: 467AT1 Screw: 124CY4
Faceplate: 1.5 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 3			

(Continued on next page)

31-7069AF

Hall Call, Down Button, Raised White Graphic Illuminated Target

7069AF34 ETO Geared Incandescent	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.5 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 24 VDC Assembly: Type 4	Graphic Insert: 250E26 PC Board: 8200AL2 Switch: 177DA1	Target: 323DA1 Lamp: 424R1 Switch Holder: 180DA2	Housing: 396VB2 Socket: 467AT1 Screw: 124CY5
7069AF46 MRS, LRS, LRV2 Neon	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 115 VAC Assembly: Type 4	Graphic Insert: 250E26 PC Board: 8200AL3 Switch: 177DA1	Target: 323DA1 Lamp: on PCB Switch Holder: 180DA2	Housing: 396VB1 Socket: None Screw: 124CY5
7069AF52 MRVF Incandescent	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 48 VDC Assembly: Type 4	Graphic Insert: 250E26 PC Board: 8200AL1 Switch: 177DA1	Target: 323DA1 Lamp: 424R1 Switch Holder: 180DA2	Housing: 396VB1 Socket: 467AT1 Screw: 124CY5
7069AF56 E401 Incandescent	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 3.2 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 3	Graphic Insert: 250E26 PC Board: 8200KA1 Switch: on PCB	Target: 323DA1 Lamp: 424R1 Switch Holder: None	Housing: 396VB3 Socket: 467AT1 Screw: 124CY4

(Continued on next page)

Hall Call, Down Button, Raised White Graphic Illuminated Target

31-7069AF

7069AF62 ETO Geared Incandescent	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 3.2 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 4	Graphic Insert: 250E26 PC Board: 8200AL2 Switch: 177DA1	Target: 323DA1 Lamp: 424R1 Switch Holder: 180DA2	Housing: 396VB3 Socket: 467AT1 Screw: 124CY5
7069AF64 Incandescent	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 3	Graphic Insert: 250E26 PC Board: 8200KA2 Switch: on PCB	Target: 323DA1 Lamp: 424R1 Switch Holder: None	Housing: 396VB1 Socket: 467AT1 Screw: 124CY4
7069AF66 MRS Neon	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 3.2 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 115 VAC Assembly: Type 4	Graphic Insert: 250E26 PC Board: 8200AL3 Switch: 177DA1	Target: 323DA1 Lamp: on PCB Switch Holder: 180DA2	Housing: 396VB3 Socket: None Screw: 124CY5
7069AF74 LRV5L, LRV4L, LRV5 Orange LED	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 3	Graphic Insert: 250E26 PC Board: 8200KA4 Switch: on PCB	Target: 323DA1 Lamp: AAA629BD2 Switch Holder: None	Housing: 396VB1 Socket: 467AT1 Screw: 124CY4

(Continued on next page)

31-7069AF

Hall Call, Down Button, Raised White Graphic Illuminated Target

7069AF78 LRS3, LRV4 Orange LED	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 4	Graphic Insert: 250E26 PC Board: 8200KA3 Switch: on PCB	Target: 323DA1 Lamp: AAA629BD2 Switch Holder: None	Housing: 396VB1 Socket: 467AT1 Screw: 124CY4
7069AF80 E401 Incandescent	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 3	Graphic Insert: 250E26 PC Board: 8200KA1 Switch: on PCB	Target: 323DA5 Lamp: 424R1 Switch Holder: None	Housing: 396VB1 Socket: 467AT1 Screw: 124CY4
7069AF82 E401 Incandescent	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 3.2 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 3	Graphic Insert: 250E26 PC Board: 8200KA1 Switch: on PCB	Target: 323DA5 Lamp: 424R1 Switch Holder: None	Housing: 396VB3 Socket: 467AT1 Screw: 124CY4
7069AF84 MRS Neon	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 115 VAC Assembly: Type 4	Graphic Insert: 250E26 PC Board: 8200AL3 Switch: 177DA1	Target: 323DA5 Lamp: on PCB Switch Holder: 180DA2	Housing: 396VB1 Socket: None Screw: 124CY5

(Continued on next page)

Hall Call, Down Button, Raised White Graphic Illuminated Target

31-7069AF

7069AF86 MRS Neon	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 3.2 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 115 VAC Assembly: Type 4	Graphic Insert: 250E26 PC Board: 8200AL3 Switch: 177DA1	Target: 323DA5 Lamp: on PCB Switch Holder: 180DA2	Housing: 396VB3 Socket: None Screw: 124CY5
7069AF109 LHM, LRV4L, LRV5, LRV5L, LHML2ST Orange LED	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: ??? Assembly: Type 3	Graphic Insert: 250E26 PC Board: 8200KA4 Switch: on PCB	Target: 323DA5 Lamp: AAA629BD2 Switch Holder: None	Housing: 396VB1 Socket: 467AT1 Screw: 124CY4
7069AF111 LRS3, LRV4, LRS Orange LED	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: ??? Assembly: Type 3	Graphic Insert: 250E26 PC Board: 8200KA3 Switch: on PCB	Target: 323DA5 Lamp: AAA629BD2 Switch Holder: None	Housing: 396VB1 Socket: 467AT1 Screw: 124CY4
7069AF112 LRV4L Incandescent	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 3	Graphic Insert: 250E26 PC Board: 8200KA2 Switch: on PCB	Target: 323DA5 Lamp: 424R1 Switch Holder: None	Housing: 396VB1 Socket: 467AT1 Screw: 124CY4

(Continued on next page)

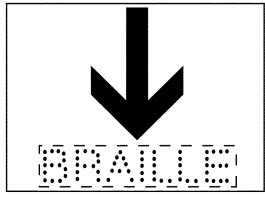
31-7069AF

Hall Call, Down Button, Raised White Graphic Illuminated Target

7069AF115 LRS3 Orange LED	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 3.2 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 3	Graphic Insert: 250E26 PC Board: 8200KA3 Switch: on PCB	Target: 323DA1 Lamp: AAA629BD2 Switch Holder: None	Housing: 396VB3 Socket: 467AT1 Screw: 124CY4
7069AF117 LRS3 Orange LED	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 3.2 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 3	Graphic Insert: 250E26 PC Board: 8200KA3 Switch: on PCB	Target: 323DA5 Lamp: AAA629BD2 Switch Holder: None	Housing: 396VB3 Socket: 467AT1 Screw: 124CY4
7069AF156 LRS3 Red/Green (white) LED	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 3	Graphic Insert: 250E26 PC Board: AAA26800PZ1 Switch: on PCB	Target: 323DA5 Lamp: on PCB Switch Holder: None	Housing: 396VB1 Socket: None Screw: 124CY4
7069AF157 LHM, LRV5, LRV5L, LHML2ST Red/Green (white) LED	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 3	Graphic Insert: 250E26 PC Board: AAA26800PZ2 Switch: on PCB	Target: 323DA5 Lamp: on PCB Switch Holder: None	Housing: 396VB1 Socket: None Screw: 124CY4

Hall Call, Down Button, Raised White Graphic w/Braille, Illuminated Target

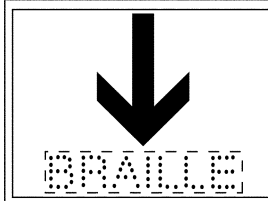
31-7069AF

Hall Call, Down Button Raised White Graphic w/Braille Illuminated Target			
7069AF212 LHM, LRV5L, LHML2ST Orange LED	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 3	Graphic Insert: AAA250G1- DNARROW PC Board: 8200KA4 Switch: on PCB	Target: 323DA5 Lamp: AAA629BD2 Switch Holder: None	Housing: 396VB1 Socket: 467AT1 Screw: 124CY4
7069AF214 LRS3 Orange LED	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 3	Graphic Insert: AAA250G1- DNARROW PC Board: 8200KA3 Switch: on PCB	Target: 323DA5 Lamp: AAA629BD2 Switch Holder: None	Housing: 396VB1 Socket: 467AT1 Screw: 124CY4
7069AF216 LRS3, LRS3 Orange LED	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 3.2 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 3	Graphic Insert: AAA250G1- DNARROW PC Board: 8200KA3 Switch: on PCB	Target: 323DA5 Lamp: AAA629BD2 Switch Holder: None	Housing: 396VB1 Socket: 467AT1 Screw: 124CY4

(Continued on next page)

31-7069AF

Hall Call, Down Button, Raised White Graphic w/Braille, Illuminated Target

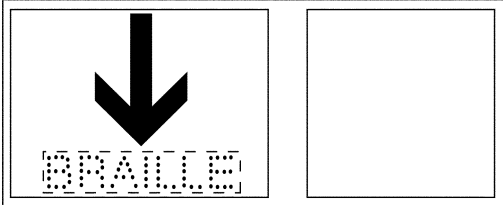
Hall Call, Down Button Raised White Graphic w/Braille Illuminated Target			
7069AF226 LRV5L, LHM, LHML2ST Red/Green (white) LED Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 3	Chicklet: B396PB1 Graphic Insert: AAA250G1-DNARROW PC Board: AAA26800PZ2 Switch: on PCB	Reflector: 278EA1 Target: 323DA5 Lamp: on PCB Switch Holder: None	Spring: 94FA1 Housing: 396VB1 Socket: None Screw: 124CY4
7069AF228 LRS, LRS3 Red/Green (white) LED Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 3	Chicklet: B396PB1 Graphic Insert: AAA250G1-DNARROW PC Board: AAA26800PZ1 Switch: on PCB	Reflector: 278EA1 Target: 323DA5 Lamp: on PCB Switch Holder: None	Spring: 94FA1 Housing: 396VB1 Socket: None Screw: 124CY4
7069AF231 Various LED Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 110 VAC Assembly: Type 6	Chicklet: B396PB1 Graphic Insert: AAA250G1-DNARROW PC Board: CAA8200A1 Switch: 177DA1	Reflector: 278EA1 Target: 323DA5 Lamp: AAA629* Switch Holder: 180DA2	Spring: 94FA1 Housing: None Socket: 467AT1 Screw: 124CY4

* Select lamps from AAA629AY2, AAA629BD2, or AAA629BD5 according to LED selection.

(Continued on next page)

Hall Call, Down Button, Raised White Graphic w/Braille, Illuminated Target

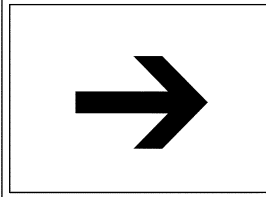
31-7069AF

Hall Call, Down Button Raised White Graphic w/Braille Illuminated Target			
7069AF234 Various LED	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 110 VAC Assembly: Type 6	Graphic Insert: AAA250G1-DNARROW PC Board: CAA8200A2 Switch: 177DA1	Target: 323DA5 Lamp: AAA629* Switch Holder: 180DA2	Housing: None Socket: 467AT1 Screw: 124CY4
7069AF237 Various LED	Chicklet: B396PB1	Reflector: 278EA1	Spring: 94FA1
Faceplate: 1.0 mm Thick Target: Raised Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 6	Graphic Insert: AAA250G1-DNARROW PC Board: CAA8200A3 Switch: 177DA1	Target: 323DA5 Lamp: AAA629* Switch Holder: 180DA2	Housing: None Socket: 467AT1 Screw: 124CY4

* Select lamps from AAA629AY2, AAA629BD2, or AAA629BD5 according to LED selection.

31-7069AF

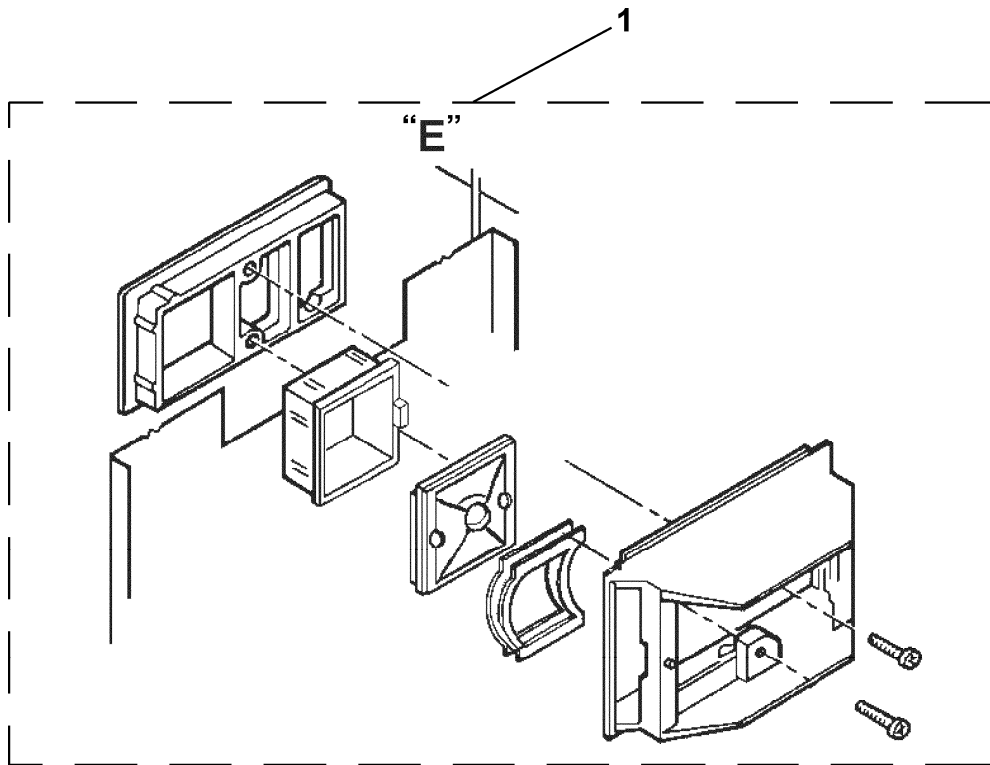
Hall Call Button, Jamb Mounted, Raised White Graphic, Illuminated Target

Hall Call Button Jamb Mounted Raised White Graphic Illuminated Target			
7069AF13 E401, ETO Incandescent Faceplate: 1.5 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 30 VDC Assembly: Type 3	Chicklet: B396PB1 Graphic Insert: 250E8 PC Board: 8200KA1 Switch: on PCB	Reflector: 278EA1 Target: 323DA1 Lamp: 424R1 Switch Holder: None	Spring: 94FA1 Housing: 396VB2 Socket: 467AT1 Screw: 124CY4
7069AF35 ETO Geared Incandescent Faceplate: 1.5 mm Thick Target: Flush Color: White Elec. Rat.: Nominal 24 VDC Assembly: Type 4	Chicklet: B396PB1 Graphic Insert: 250E8 PC Board: 8200AL2 Switch: 177DA1	Reflector: 278EA1 Target: 323DA1 Lamp: 424R1 Switch Holder: 180DA2	Spring: 94FA1 Housing: 396VB2 Socket: 467AT1 Screw: 124CY4

Stop Button White Printed Text

31-7069AF

<p>Stop Button White Printed Text</p>	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; padding: 10px; text-align: center;">STOP</div> <div style="border: 1px solid black; width: 100px; height: 100px;"></div> </div>		
<p>7069AF10 E401, ETO</p> <p>Faceplate: 1.5 mm Thick Target: Flush</p> <p>Color: Red</p> <p>Elec. Rat.: 5A @250 VAC- SPDT</p> <p>Assembly: Type 1</p>	<p>Chicklet: B396PB1</p> <p>Graphic Insert: 250E27</p> <p>PC Board: None</p> <p>Switch: 177DA1</p>	<p>Reflector: 278EA1</p> <p>Target: 323DA4</p> <p>Lamp: None</p> <p>Switch Holder: 180DA2</p>	<p>Spring: 94FA1</p> <p>Housing: 396VB1</p> <p>Socket: None</p> <p>Screw: 124CY4</p>
<p>7069AF30 ETO Geared</p> <p>Faceplate: 1.5 mm Thick Target: Flush</p> <p>Color: Red</p> <p>Elec. Rat.: 5A @250 VAC- SPDT</p> <p>Assembly: Type 1</p>	<p>Chicklet: B396PB1</p> <p>Graphic Insert: 250E27</p> <p>PC Board: None</p> <p>Switch: 177DA1</p>	<p>Reflector: 278EA1</p> <p>Target: 323DA4</p> <p>Lamp: None</p> <p>Switch Holder: 180DA2</p>	<p>Spring: 94FA1</p> <p>Housing: 396VB1</p> <p>Socket: None</p> <p>Screw: 124CY4</p>
<p>7069AF36 E401, ETO</p> <p>Faceplate: 1.0 mm Thick Target: Flush</p> <p>Color: Red</p> <p>Elec. Rat.: 5A @250 VAC- DPDT</p> <p>Assembly: Type 2</p>	<p>Chicklet: B396PB1</p> <p>Graphic Insert: 250E27</p> <p>PC Board: None</p> <p>Switch: (2) 177DA1</p>	<p>Reflector: 278EA1</p> <p>Target: 323DA4</p> <p>Lamp: None</p> <p>Switch Holder: 180DA1</p>	<p>Spring: 94FA1</p> <p>Housing: 396VB1</p> <p>Socket: None</p> <p>Screw: 124CY4</p>
<p>7069AF37 ETO Geared</p> <p>Faceplate: 1.5 mm Thick Target: Flush</p> <p>Color: Red</p> <p>Elec. Rat.: 5A @250 VAC- DPDT</p> <p>Assembly: Type 2</p>	<p>Chicklet: B396PB1</p> <p>Graphic Insert: 250E27</p> <p>PC Board: None</p> <p>Switch: (2) 177DA1</p>	<p>Reflector: 278EA1</p> <p>Target: 323DA4</p> <p>Lamp: None</p> <p>Switch Holder: 180DA1</p>	<p>Spring: 94FA1</p> <p>Housing: 396VB2</p> <p>Socket: None</p> <p>Screw: 124CY4</p>



REF. No.	BUTTON KIT PART No.	TARGET COLOR	"E" (mm)	APPLICATION (Car & Hall)
1	2700CAK3	White	---	E401 Floor Button (flush target)
	2700CAK4	White	1.0	All LR & MR Applications with a Raised Target
	2700CAK5	White	3.2	
	2700CAK6	Yellow	1.0	
	2700CAK7	Green	1.0	
	2700CAK12	White	---	E401 Floor Button (raised target)
	2700CAK8	White	1.0	All LR & MR Applications with a Raised Target
	2700CAK9	White	3.2	
	2700CAK10	Yellow	1.0	
	2700CAK11	Green	1.0	
	2700CAK13	Red	1.0	ETO Only
	2700CAK14	Red	1.5	ETO Only

Braille Marked Fixture

31-7069AF

Note: These braille fixtures are not ADA compliant.

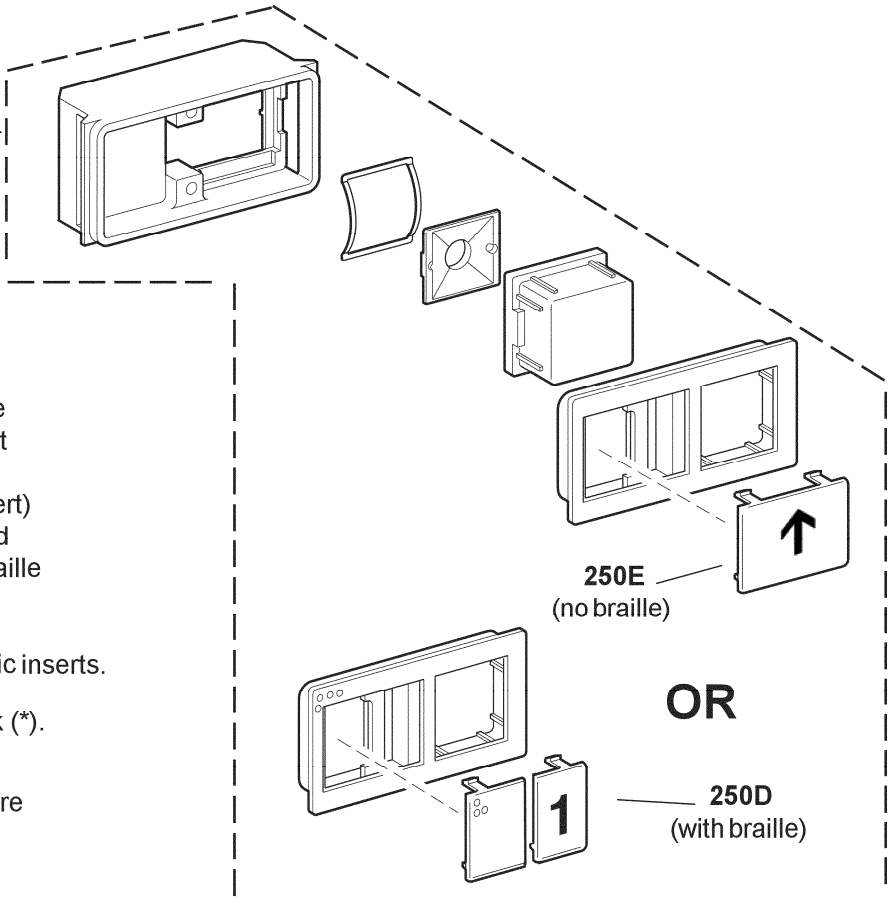
Old P/N VP-701700-
New P/N AAA7069AAJ-

To order a fixture with braille markings, specify the base part number (AAA7069AAJ) dash (-) followed by the inserts marking. Example: ordering part number AAA7069AAJ-L will get the chicklet and inserts 250D21 (blank insert) and 250D16 (letter 'L'). The chicklet and both inserts will all have the needed braille balls to spell "lobby".

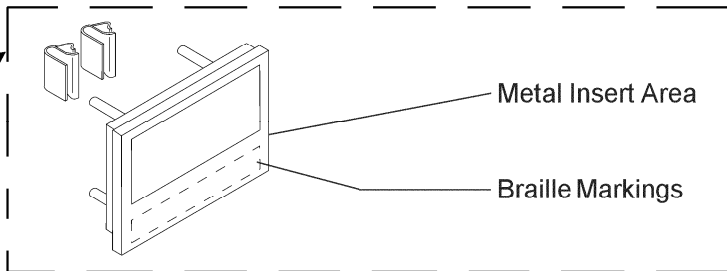
See SPL 31-250D for a listing of graphic inserts.

To order a star graphic use an asterisk (*).

Note that the braille fixtures must be ordered as a kit. The individual parts are not supplied.



Americans with Disabilities Act (ADA) compliant braille inserts. Insert supplied with two Tinnerman speed nuts.



REF. No.	PART No.	DESCRIPTION
1	AAA250G1	Graphic Insert, Alphanumeric, ADA Compliant, See NOTE
	AAA250G1-STOPTGL	Graphic Insert, International Stop Symbol, Marked: STOP/RUN
	AAA250G1-STOPKSW	Graphic Insert, International Stop Symbol, Marked: RUN/STOP
	AAA250G1-ISTAR	Graphic Insert, Main Landing
	AAA250G1-IALARM	Graphic Insert, International Alarm Symbol

NOTE: See SPL 31-AAA250G, *Advanced Fixtures, Graphic Inserts*.

(Continued on next page)

31-7069AF

Braille Marked Fixture

Note: These braille fixtures are not ADA compliant.

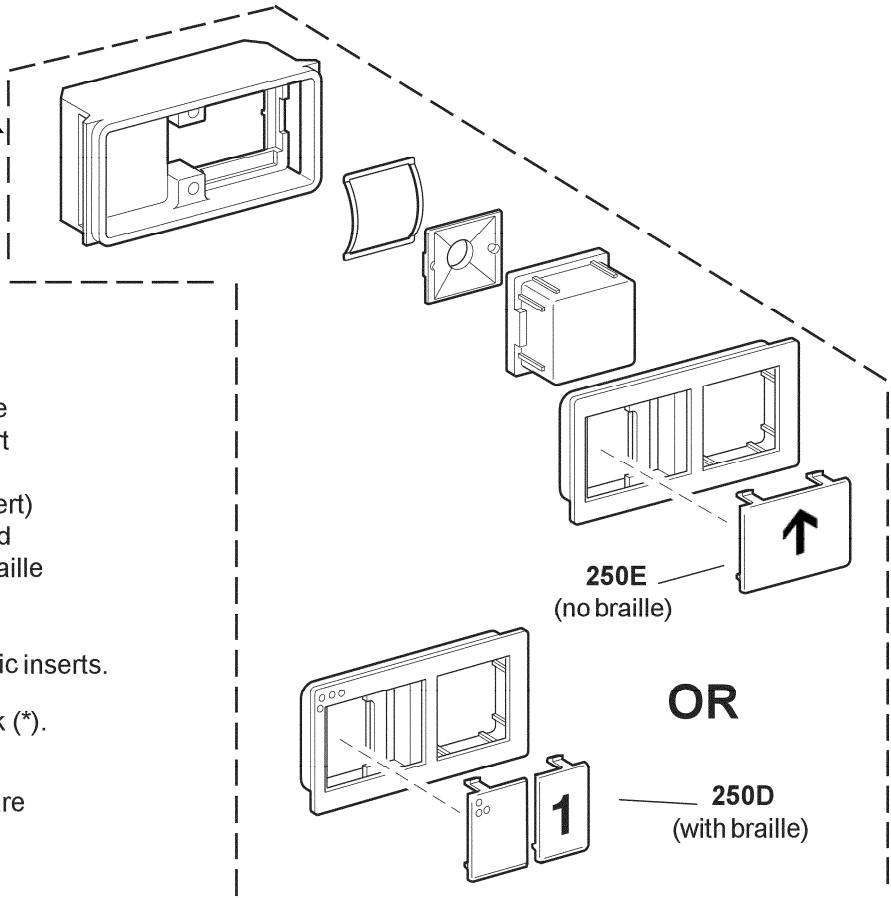
Old P/N VP-701700-
New P/N AAA7069AAJ-

To order a fixture with braille markings, specify the base part number (AAA7069AAJ) dash (-) followed by the inserts marking. Example: ordering part number AAA7069AAJ-L will get the chicklet and inserts 250D21 (blank insert) and 250D16 (letter 'L'). The chicklet and both inserts will all have the needed braille balls to spell "lobby".

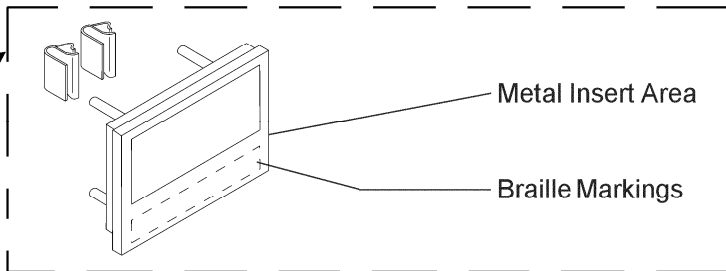
See SPL 31-250D for a listing of graphic inserts.

To order a star graphic use an asterisk (*).

Note that the braille fixtures must be ordered as a kit. The individual parts are not supplied.



Americans with Disabilities Act (ADA) compliant braille inserts. Insert supplied with two Tinnerman speed nuts.



REF. No.	PART No.	DESCRIPTION
1	AAA250G1-IDO	Graphic Insert, Door Open Symbol
	AAA250G1-IDC	Graphic Insert, Door Close Symbol
	AAA250G1-UPARROW	Graphic Insert, Up Arrow Symbol
	AAA250G1-DNARROW	Graphic Insert, Down Arrow Symbol
	AAA250G1-REARRDO	Graphic Insert, Rear Door Open
	AAA250G1-REARRDC	Graphic Insert, Rear Door Closed