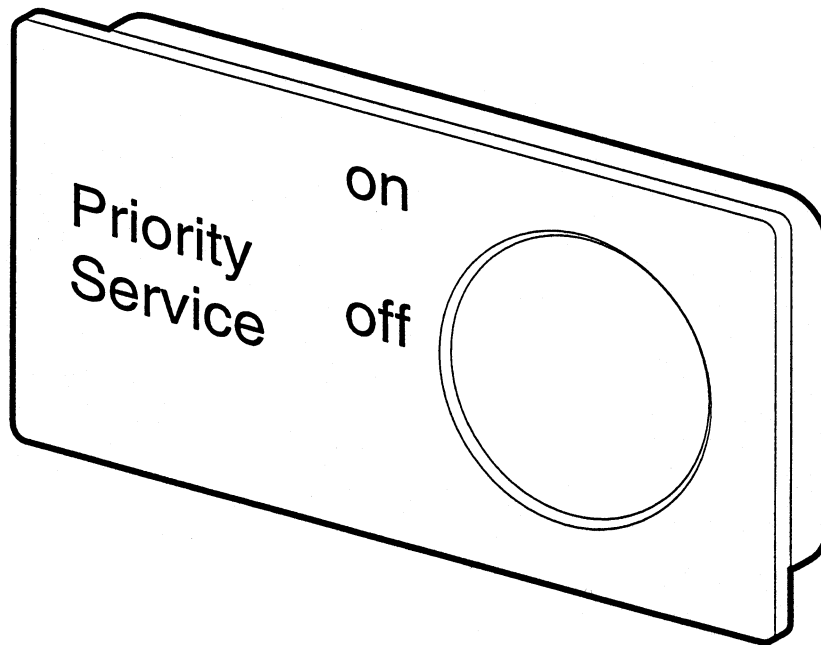


**Chicklet  
(GEM Series 1 and 2)**

**Spare Parts Leaflet**

**31-396LB**

**May 15 2024 / Page 1 of 34**



**OTIS**

This document does not contain any  
technical data subject to EAR or ITAR

**SERVICE ENGINEERING**

**Otis Elevator Company**

**Bloomfield, Connecticut USA**

Unpublished Work—© Otis Elevator Co.; 2026

# History

**31-396LB**

## Leaflet Description

This leaflet gives markings, button and ink color, and hole size for GEM Series 1 and 2 chicklets. These chicklets are used for Advanced Fixtures type keyswitches and message indicators. The series also includes blank chicklets. This leaflet lists chicklets categorized by function in an alphabetical order. See the Table of Contents on page 3.

## Leaflet Revisions

Date Revised	Subject Matter Expert	Reason for Revision
See Next Page for Revision History		

## Related Drawings

Drawing No.	Title	Drawing No.	Title
396LB	Chicklet	---	---

## Related Documents

Document ID	Title
SPL 31-AAA7069AAK	Keyswitches

## Subject Matter Expert

Name	Department
Vadzim Fedarenka	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.

(Continued on next page)

# History (continued)

**31-396LB**

## Leaflet Revisions

<b>Date Revised</b>	<b>Subject Matter Expert</b>	<b>Reason for Revision</b>
June 1995	- - -	New Leaflet
May 1997	John Kulikowski	Reverse On/Off Markings on p/n 396LB102; Add History Page
June 1998	Val Minnes	Correct Descriptions and Button Markings
March 28, 2006	Joseph D. Zych	Update Template; Add p/ns 396LB109 through 154; Sorted Parts Alphabetically by Function
September 6, 2006	Michael Bertini	Added the Table of Contents on p.3; Provided Ordering Instructions and Examples for Part Numbers that Require Specifying—p/ns 396LB117, 122, and 133 on pp. 9–10, and p/ns 396LB140, 141, and 102 on p. 18.
May 26, 2010	Joseph Zych	Added new parts 396LB157 thru 167.
March 5, 2014	Joseph Zych	Corrected p/n 396LB30 on p. 29
March 8, 2017	Ramone Reynolds	Moved “on” to 12 o’clock position for p/n 396LB98 on p. 29
February 21, 2018	Ramone Reynolds	Added new parts 396LB169 through 172; Marked hole diameters in bold; Updated Table of Contents; Revised Leaflet Description
January 27, 2021	Vadzim Fedarenka	Added new parts 396LB173 and 174 on pp.5, 29, and 31 Updated Subject Matter Expert Name on p.3 Corrected Chicklet Function Description, Function, and changed name of third column to Chicklet View on pp.4–34
August 25, 2021	Vadzim Fedarenka	Corrected p/ns: 396LB102 on p. 23; 396LB12, 22, 23, 24 on p. 10; 396LB35 on p. 15; 396LB147 on p. 17; 396LB34 on p. 27; 396LB8, 88 on p. 29; 396LB64 on p. 32; Added p/ns: 396LB155 & 156 on p. 13; 396LB168 on p. 6
August 17, 2022	Vadzim Fedarenka	Added p/n 396LB175 on p. 24
May 15, 2024	Vadzim Fedarenka	Added p/ns: 396LB176 & 178 on p. 19; 396LB177 & 179 on p. 20-21; 396LB180 on p. 18; updated Table Content and reorganized images according to it

# Table of Contents

**31-396LB**

<b>PAGE No.</b>	<b>CHICKLET FUNCTION DESCRIPTION</b>
6	Access Initiation Keyswitch
6	Access Keyswitch
7	Alarm Acknowledge Keyswitch
8	Attendant Keyswitch
8	Attendant Service Keyswitch
8	Auto Recall Phase I Keyswitch
9	Blank Chicklet
10	Car-to-Lobby Keyswitch
10	Designated Firefighter's Car Chicklet
11	Elevator Emergency Power
11-13	Elevator Emergency Power Keyswitch
14	Elevator Recall Chicklet
14	Emergency Chicklet
14	Emergency Phase II Chicklet
15	Emergency Power Chicklet
15	Emergency Power Keyswitch
15	Emergency Recall Chicklet
15-16	Emergency Recall Keyswitch
16	Emergency Stop Chicklet
16	Emergency Stop Keyswitch
17	Fan Keyswitch
17-18	Fire Operation Keyswitch
18	Fire Recall Chicklet
18-19	Fire Recall Keyswitch
19	Fire Recall Phase I Chicklet
20-21	Fire Service Keyswitch
22	Fireman's Phone Jack
22	Firemen Service Keyswitch
23	Floor Button Cutout Keyswitch
23-24	Floor Lockout Keyswitch
25	Group Security Keyswitch
26	Hall Button Cutout Keyswitch
26	Hall Call Down Keyswitch
26	Hall Call Up Keyswitch
27	Hospital Keyswitch

# Table of Contents (Continued)

**31-396LB**

<b>PAGE No.</b>	<b>CHICKLET FUNCTION DESCRIPTION</b>
27	In Car Stop Keyswitch
28	Independent Service Keyswitch
28	Inspection Keyswitch
29	Light Keyswitch
29	Light Ray Keyswitch
29	Medical Emergency Keyswitch
29	No Smoking Chicklet
30	Normal Power Keyswitch
30	Park Car-to-Lobby Keyswitch
30	Park and Shutdown Keyswitch
30	Phase II Keyswitch
30	Power Keyswitch
30	Priority Service Keyswitch
31	Rear Light Ray Keyswitch
31	Remote Fire Recall Phase I Keyswitch
31	Secure Access Keyswitch
32	Security Keyswitch
32	SES Phase I Keyswitch
32-33	SES Phase II Keyswitch
33	Standby Power Keyswitch
34	Stop Run Keyswitch
34	Wild Car Keyswitch

# Access Initiation and Access Keyswitch

**31-396LB**

Function	Part Number	Chicklet View	Attributes
Access Initiation Keyswitch	396LB110		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Access Initiation Keyswitch	396LB111		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: French
Access Initiation Keyswitch	396LB112		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: French and English
Access Keyswitch	396LB31		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Access Keyswitch	396LB48		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: French
Access Keyswitch	396LB72		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: French and English
Access Keyswitch	396LB168		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: English

# Alarm Acknowledge

**31-396LB**

Function	Part Number	Chicklet View	Attributes
Alarm Acknowledge Keyswitch	396LB58		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Alarm Acknowledge Keyswitch	396LB59		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Alarm Acknowledge Keyswitch	396LB60		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Alarm Acknowledge Keyswitch	396LB61		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Alarm Acknowledge Keyswitch	396LB62		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: English

# Attendant and Auto Recall

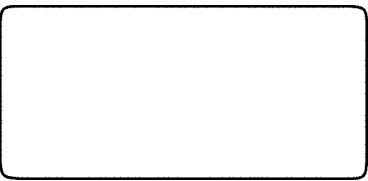
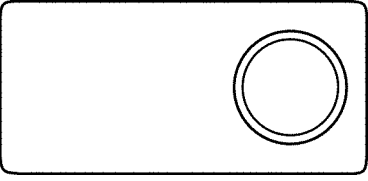
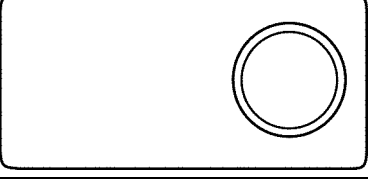
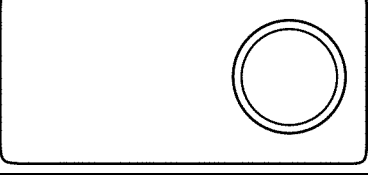
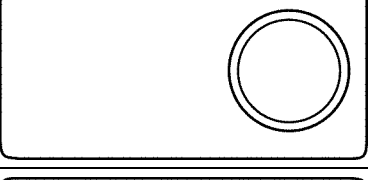
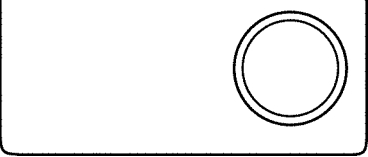
**31-396LB**

Function	Part Number	Chicklet View	Attributes
Attendant Keyswitch	396LB127		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: French
Attendant Keyswitch	396LB132		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: French and English
Attendant Keyswitch	396LB40		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Attendant Service Keyswitch	396LB53		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: French
Attendant Service Keyswitch	396LB68		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: French and English
Attendant Service Keyswitch	396LB75		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: English and French
Auto Recall Phase I Keyswitch	396LB45		Background: Red Marking: White Ink Hole Diameter: <b>0.695</b> Language: English



# Blank

**31-396LB**

Function	Part Number	Chicklet View	Attributes
Blank Chicklet	396LB1		Background: Black Marking: Blank
Blank Chicklet	396LB13		Background: Black Marking: Blank Hole Diameter: <b>0.827</b>
Blank Chicklet	396LB20		Background: Black Marking: Blank Hole Diameter: <b>0.695</b>
Blank Chicklet	396LB76		Background: Red Marking: Blank Hole Diameter: <b>0.695</b>
Blank Chicklet	396LB85		Background: Red Marking: Blank Hole Diameter: <b>0.827</b>
Blank Chicklet	396LB89		Background: Blue Marking: Blank Hole Diameter: <b>0.695</b>

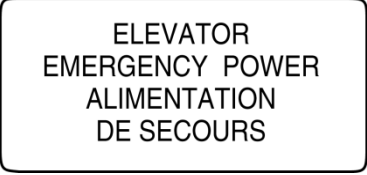
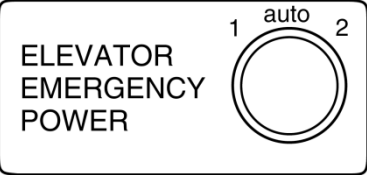
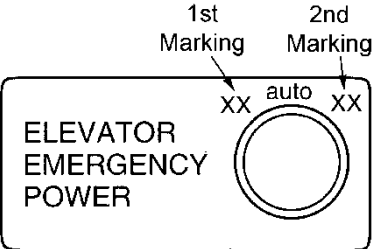
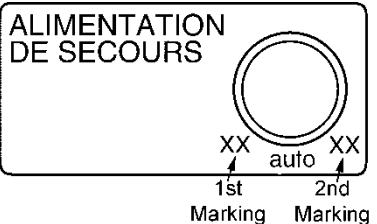
# Car-to-Lobby and Designated Firefighter's Car

**31-396LB**

Function	Part Number	Chicklet View	Attributes
Car-to-Lobby Keyswitch	396LB138		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: French
Car-to-Lobby Keyswitch	396LB139		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: French and English
Car-to-Lobby Keyswitch	396LB69		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: English and French
Car-to-Lobby Keyswitch	396LB71		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: French
Designated Firefighter's Car Chicklet	396LB12		Background: Black Marking: Red Ink
Designated Firefighter's Car Chicklet	396LB22		Background: Black Marking: Red Ink Language: French and English
Designated Firefighter's Car Chicklet	396LB23		Background: Black Marking: Red Ink Language: English and French
Designated Firefighter's Car Chicklet	396LB24		Background: Black Marking: Red Ink Language: French

# Elevator Emergency Power

**31-396LB**

Function	Part Number	Chicklet View	Attributes
Elevator Emergency Power Chicklet	396LB113		Background: Black Marking: Red Ink Language: English and French
Elevator Emergency Power Keyswitch	396LB116		Background: Red Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Elevator Emergency Power Keyswitch	396LB117-__	 <p>When ordering, use this format: 396LB117-__</p> <p><b>Examples:</b></p> <ol style="list-style-type: none"> <li>396LB117 w/ 1st marking "4" and 2nd marking "5" is <b>396LB117-4-5</b>.</li> <li>396LB117 w/ 1st marking "50" and 2nd marking "51" is <b>396LB117-50-51</b>.</li> <li>396LB117 w/ 1st marking "1A" and 2nd marking "1B" is <b>396LB117-1A-1B</b>.</li> </ol>	Background: Red Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Elevator Emergency Power Keyswitch	396LB122-__	 <p>When ordering, use this format: 396LB122-__</p> <p><b>Examples:</b></p> <ol style="list-style-type: none"> <li>396LB122 w/ 1st marking "4" and 2nd marking "5" is <b>396LB122-4-5</b>.</li> <li>396LB122 w/ 1st marking "50" and 2nd marking "51" is <b>396LB122-50-51</b>.</li> <li>396LB122 w/ 1st marking "1A" and 2nd marking "1B" is <b>396LB122-1A-1B</b>.</li> </ol>	Background: Red Marking: White Ink Hole Diameter: <b>0.695</b> Language: French

(Continued on next page)

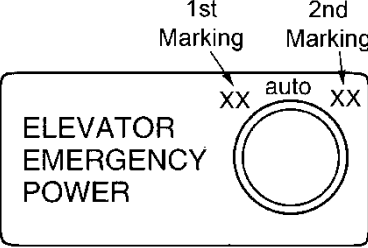
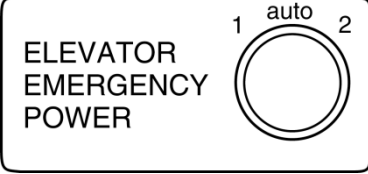
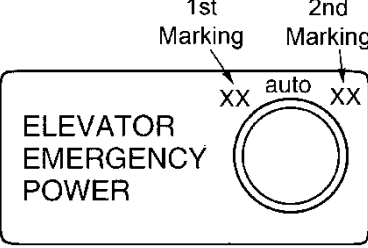
# Elevator Emergency Power

**31-396LB**

Function	Part Number	Chicklet View	Attributes
Elevator Emergency Power Keyswitch	396LB123		Background: Red Marking: White Ink Hole Diameter: <b>0.695</b> Language: French
Elevator Emergency Power Keyswitch	396LB133-_-_-	<p>When ordering, use this format: 396LB133-_-_-</p> <p>Example: 396LB133 w/ 1st Marking "3" and 2nd marking "4" is 396LB133-3-4.</p>	Background: Red Marking: White Ink Hole Diameter: <b>0.695</b> Language: French and English
Elevator Emergency Power Keyswitch	396LB39		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Elevator Emergency Power Keyswitch	396LB169		Background: Black Marking: Red Ink Hole Diameter: <b>0.695</b> Language: English
Elevator Emergency Power Keyswitch	396LB170-_-_-	<p>When ordering, use this format: 396LB170-_-_-</p> <p>Example: 396LB170 w/ 1st marking "3" and 2nd marking "4" is 396LB170-3-4.</p>	Background: Black Marking: Red Ink Hole Diameter: <b>0.695</b> Language: English
Elevator Emergency Power Keyswitch	396LB171		Background: Black Marking: Red Ink Hole Diameter: <b>0.827</b> Language: English

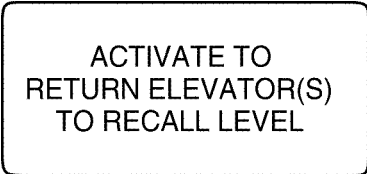
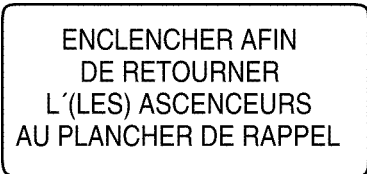
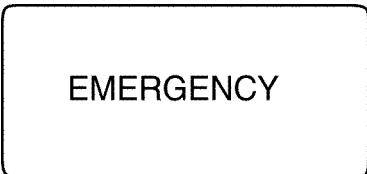
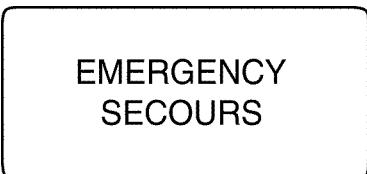
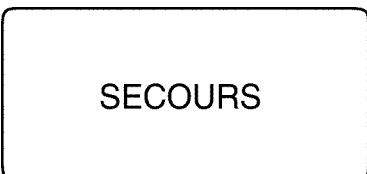
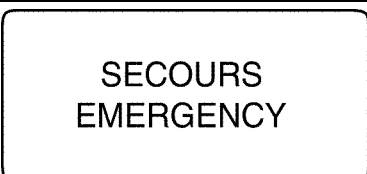
# Elevator Emergency Power

**31-396LB**

Function	Part Number	Chicklet View	Attributes
Elevator Emergency Power Keyswitch	396LB172-_-_-	 <p>When ordering, use this format: 396LB172-_-_-</p> <p>Example: 396LB172 w/ 1st marking "3" and 2nd marking "4" is 396LB172-3-4.</p>	Background: Black Marking: Red Ink Hole Diameter: <b>0.827</b> Language: English
Elevator Emergency Power Keyswitch	396LB155		Background: Red Marking: White Ink Hole Diameter: <b>0.827</b> Language: English
Elevator Emergency Power Keyswitch	396LB156	 <p>When ordering, use this format: 396LB172-_-_-</p> <p>Example: 396LB172 w/ 1st marking "3" and 2nd marking "4" is 396LB172-3-4.</p>	Background: Red Marking: White Ink Hole Diameter: <b>0.827</b> Language: English

# Elevator Recall and Emergency


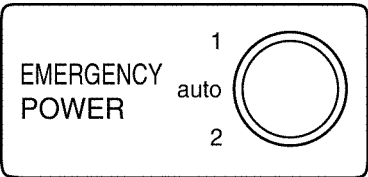
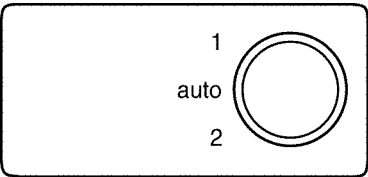
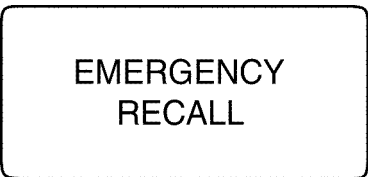
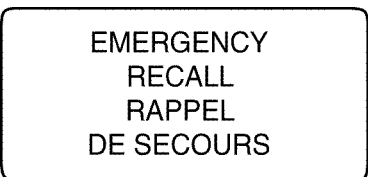
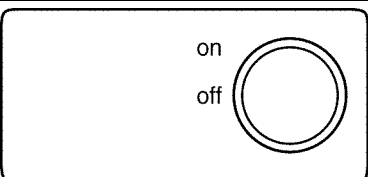
**31-396LB**

Function	Part Number	Chicklet View	Attributes
Elevator Recall Chicklet	396LB100		Background: Black Marking: White Ink Language: English
Elevator Recall Chicklet	396LB101		Background: Black Marking: White Ink Language: French
Emergency Chicklet	396LB11		Background: Black Marking: Red Ink Language: English
Emergency Phase II Chicklet	396LB3		Background: Black Marking: Red Ink Language: English and French
Emergency Phase II Chicklet	396LB4		Background: Black Marking: Red Ink Language: French
Emergency Phase II Chicklet	396LB21		Background: Black Marking: Red Ink Language: French and English

(Continued on next page)

# Elevator Recall and Emergency

**31-396LB**

Function	Part Number	Chicklet View	Attributes
Emergency Power Chicklet	396LB7		Background: Black Marking: Red Ink Language: French
Emergency Power Keyswitch	396LB35		Background: Black Marking: Red Ink (upper case), White Ink (lower case) Hole Diameter: <b>0.695</b> Language: English
Emergency Power Keyswitch	396LB47		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Emergency Recall Chicklet	396LB10		Background: Black Marking: Red Ink Language: English
Emergency Recall Chicklet	396LB5		Background: Black Marking: Red Ink Language: English and French
Emergency Recall Keyswitch	396LB36		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: English

(Continued on next page)

# Elevator Recall and Emergency

**31-396LB**

Function	Part Number	Chicklet View	Attributes
Emergency Recall Keyswitch	396LB37		Background: Red Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Emergency Recall Keyswitch	396LB38		Background: Red Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Emergency Recall Keyswitch	396LB57		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Emergency Stop Chicklet	396LB9		Background: Black Marking: Red Ink Language: English
Emergency Stop Keyswitch	396LB52		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: French



# Fan and Fire Operation

**31-396LB**

Function	Part Number	Chicklet View	Attributes
Fan, Single-Speed Keyswitch	396LB27		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Graphic
Fan, Two-Speed Keyswitch	396LB26		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Graphic
Fan, Two-Speed Keyswitch	396LB144		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Graphic
Fire Operation Keyswitch	396LB118		Background: Red Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Fire Operation Keyswitch	396LB147		Background: Red Marking: White Ink Hole Diameter: <b>0.827</b> Language: English
Fire Operation Keyswitch	396LB150		Background: Red Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Fire Operation Keyswitch	396LB152		Background: Red Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Fire Operation Keyswitch	396LB154		Background: Red Marking: White Ink Hole Diameter: <b>0.827</b> Language: English

(Continued on next page)

# Fan and Fire Operation

**31-396LB**

Function	Part Number	Chicklet View	Attributes
Fire Operation Phase II Keyswitch	396LB121		Background: Red Marking: White Ink Hole Diameter: <b>0.695</b> Language: French
Fire Operation Phase II Keyswitch	396LB129		Background: Red Marking: White Ink Hole Diameter: <b>0.695</b> Language: French and English
Fire Operation Phase II Keyswitch	396LB180		Background: Red Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Fire Recall Chicklet	396LB6		Background: Black Marking: Red Ink Language: French
Fire Recall Keyswitch	396LB114		Background: Red Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Fire Recall Keyswitch	396LB115		Background: Red Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Fire Recall Keyswitch	396LB145		Background: Red Marking: White Ink Hole Diameter: <b>0.827</b> Language: English
Fire Recall Keyswitch	396LB146		Background: Red Marking: White Ink Hole Diameter: <b>0.827</b> Language: English

(Continued on next page)

# Fan and Fire Operation

**31-396LB**

Function	Part Number	Chicklet View	Attributes
Fire Recall Keyswitch	396LB148		Background: Red Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Fire Recall Keyswitch	396LB149		Background: Red Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Fire Recall Keyswitch	396LB151		Background: Red Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Fire Recall Keyswitch	396LB153		Background: Red Marking: White Ink Hole Diameter: <b>0.827</b> Language: English
Fire Recall Phase I Chicklet	396LB135		Background: Black Marking: Red Ink Language: French and English
Fire Recall Phase I Keyswitch	396LB119		Background: Red Marking: White Ink Hole Diameter: <b>0.695</b> Language: French
Fire Recall Phase I Keyswitch	396LB136		Background: Red Marking: White Ink Hole Diameter: <b>0.695</b> Language: French and English
Fire Recall Phase I Keyswitch	396LB176		Background: Red Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Fire Recall Phase I Keyswitch	396LB178		Background: Red Marking: White Ink Hole Diameter: <b>0.695</b> Language: English

# Fire Service

**31-396LB**

Function	Part Number	Chicklet View	Attributes
Fire Service Keyswitch	396LB79		Background: Red Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Fire Service Keyswitch	396LB80		Background: Red Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Fire Service Keyswitch	396LB81		Background: Red Marking: White Ink Hole Diameter: <b>0.827</b> Language: English
Fire Service Keyswitch	396LB86		Background: Red Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Fire Service Keyswitch	396LB87		Background: Red Marking: White Ink Hole Diameter: <b>0.827</b> Language: English
Fire Service Keyswitch	396LB90		Background: Red Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Fire Service Keyswitch	396LB92		Background: Red Marking: White Ink Hole Diameter: <b>0.827</b> Language: English
Fire Service Keyswitch	396LB177		Background: Red Marking: White Ink Hole Diameter: <b>0.695</b> Language: English

(Continued on next page)

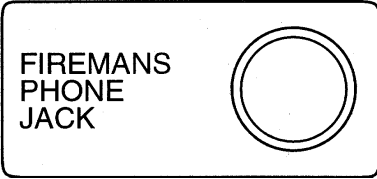
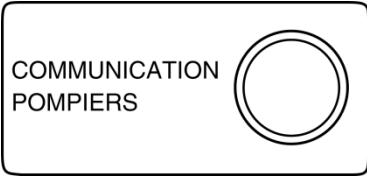
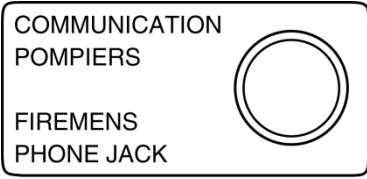
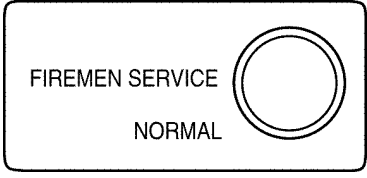
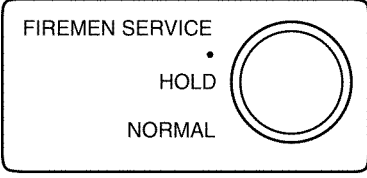
# Fire Service

**31-396LB**

Function	Part Number	Chicklet View	Attributes
Fire Service Keyswitch	396LB95		Background: Red Marking: White Ink Hole Diameter: <b>0.827</b> Language: English
Fire Service Keyswitch	396LB96		Background: Red Marking: White Ink Hole Diameter: <b>0.827</b> Language: English
Fire Service Keyswitch	396LB97		Background: Red Marking: White Ink Hole Diameter: <b>0.827</b> Language: English
Fire Service Keyswitch	396LB103		Background: Red Marking: White Ink Hole Diameter: <b>0.827</b> Language: English
Fire Service Keyswitch	396LB108		Background: Red Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Fire Service Keyswitch	396LB166		Background: Red Marking: White Ink Hole Diameter: <b>0.695</b> Language: Spanish
Fire Service Keyswitch	396LB167		Background: Red Marking: White Ink Hole Diameter: <b>0.695</b> Language: Spanish
Fire Service Keyswitch	396LB179		Background: Red Marking: White Ink Hole Diameter: <b>0.695</b> Language: English

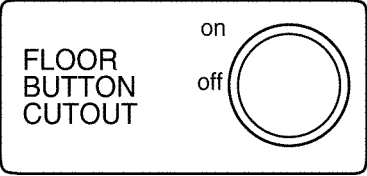
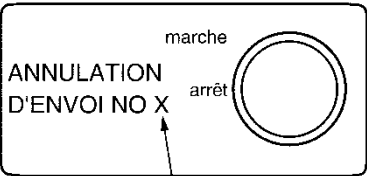
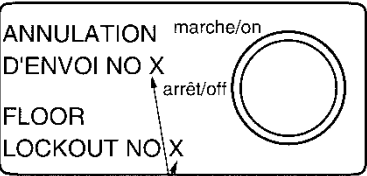
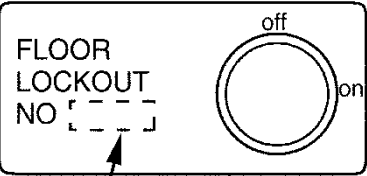
# Firemen Service

**31-396LB**

Function	Part Number	Chicklet View	Attributes
Fireman's Phone Jack	396LB104		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Fireman's Phone Jack	396LB142		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: French
Fireman's Phone Jack	396LB143		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: French and English
Firemen Service Keyswitch	396LB93		Background: Red Marking: White Ink Hole Diameter: <b>0.827</b> Language: English
Firemen Service Keyswitch	396LB94		Background: Red Marking: White Ink Hole Diameter: <b>0.827</b> Language: English

# Floor Lockout

**31-396LB**

Function	Part Number	Chicklet View	Attributes
Floor Button Cutout Keyswitch	396LB99		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Floor Lockout Keyswitch	396LB140-__	 <p>Elevator Designation Marking</p> <p>When ordering, use this format: 396LB140-__</p> <p><b>Example:</b> 396LB140 with floor marking "1" is <b>396LB140-1</b>.</p>	Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: French
Floor Lockout Keyswitch	396LB141-__	 <p>Elevator Designation Marking</p> <p>When ordering, use this format: 396LB141-__</p> <p>Example: 396LB141 with floor marking "1" is <b>396LB141-1</b>.</p>	Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: French and English
Floor Lockout No. Keyswitch	396LB102-__	 <p>Elevator Designation Marking</p> <p>When ordering, use this format: 396LB102-__</p> <p><b>Example:</b> 396LB102 with floor marking "1" is <b>396LB102-1</b>.</p>	Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: English <b>Special Order</b> Through Customer Service— Need Floor Number

(Continued on next page)

# Floor Lockout

**31-396LB**

Function	Part Number	Chicklet View	Attributes
Floor Lockout #1 Keyswitch	396LB158		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: Spanish
Floor Lockout #2 Keyswitch	396LB159		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: Spanish
Floor Lockout #3 Keyswitch	396LB160		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: Spanish
Floor Lockout #4 Keyswitch	396LB161		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: Spanish
Floor Lockout #5 Keyswitch	396LB162		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: Spanish
Floor Lockout #6 Keyswitch	396LB163		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: Spanish
Floor Lockout No. Keyswitch	396LB175-__	<p>Elevator Designation Marking</p> <p>When ordering, use this format: <b>396LB175-__</b></p> <p>Example: 396LB175 with floor marking "5" is <b>396LB175-5</b></p>	Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: English <b>Special Order</b> Through Customer Service— Need Floor Number



# Group Security

**31-396LB**

Function	Part Number	Chicklet View	Attributes
Group Security Keyswitch	396LB91		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Group Security Keyswitch	396LB125		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: French
Group Security Keyswitch	396LB131		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: French and English
Group Security Keyswitch	396LB51		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: French

# Hall Button

**31-396LB**

Function	Part Number	Chicklet View	Attributes
Hall Button Cutout Keyswitch	396LB126		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: French
Hall Button Cutout Keyswitch	396LB134		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: French and English
Hall Button Cutout Keyswitch	396LB164		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: Spanish
Hall Call Down Keyswitch	396LB42		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Graphic
Hall Call Up Keyswitch	396LB41		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Graphic

# Hospital and In-Car Stop

**31-396LB**

Function	Part Number	Chicklet View	Attributes
Hospital Priority Service Keyswitch	396LB49		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: French
Hospital Priority Service Keyswitch	396LB34		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
In Car Stop Keyswitch	396LB77		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: English and French
In Car Stop Keyswitch	396LB78		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: French and English
In Car Stop Keyswitch (NAO)	396LB25		Background: Black Marking: Red Ink Hole Diameter: <b>0.695</b> Language: English

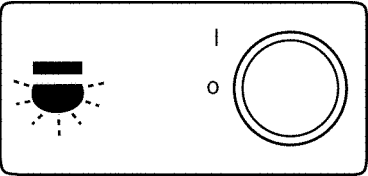
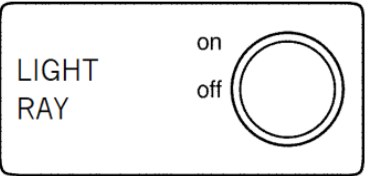
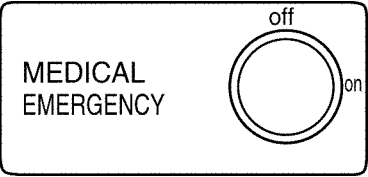
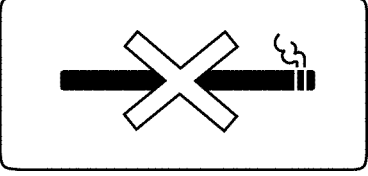




# Independent Service and Inspection

**31-396LB**

Function	Part Number	Chicklet View	Attributes
Independent Service Keyswitch	396LB137		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: English and French
Independent Service Keyswitch	396LB44		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Independent Service Keyswitch	396LB73		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: French and English
Independent Service Keyswitch	396LB165		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: Spanish
Independent Service Keyswitch (NAO)	396LB33		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Independent Service/Attendant/Car-to-Lobby Keyswitch—ETO	396LB54		Background: Red Marking: White Ink Hole Diameter: <b>0.695</b>
Inspection Initiation Keyswitch (NAO)	396LB32		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Inspection Keyswitch	396LB50		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: English

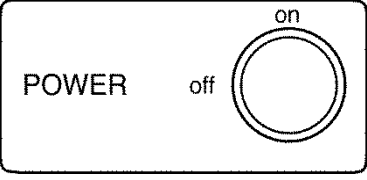
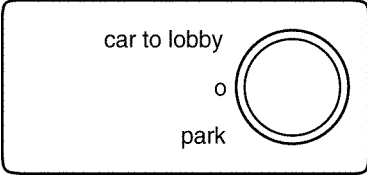
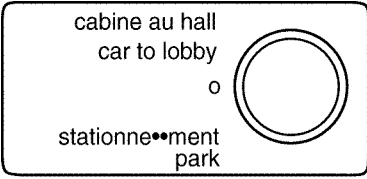
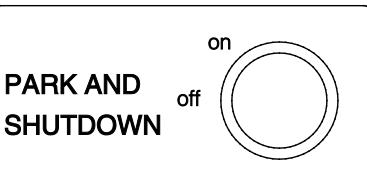
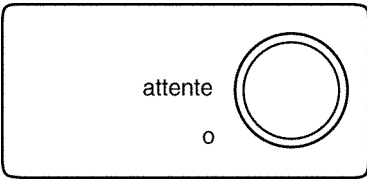
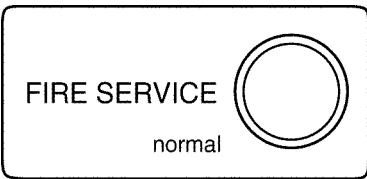
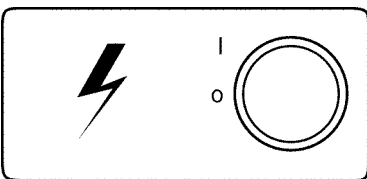
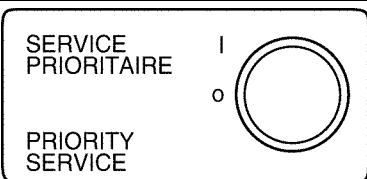
# Light, Medical Emergency, and No Smoking

**31-396LB**

Function	Part Number	Chicklet View	Attributes
Light Keyswitch	396LB28		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Graphic
Light Ray Keyswitch	396LB173		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Medical Emergency Keyswitch	396LB88		Background: Blue Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
No Smoking Chicklet	396LB2		Background: Black Marking: White Ink Graphic
No Smoking Chicklet	396LB8		Background: Black Marking: White Language: English
No Smoking Chicklet	396LB82		Background: Black Marking: White Ink Language: French and English
No Smoking Chicklet	396LB83		Background: Black Marking: White Ink Language: French
No Smoking Chicklet	396LB84		Background: Black Marking: White Ink Language: English and French

# Normal Power, Park, Power, and Priority Service

**31-396LB**

Function	Part Number	Chicklet View	Attributes
Normal Power Keyswitch	396LB98		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Park Car-to-Lobby Keyswitch	396LB30		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Park Car-to-Lobby Keyswitch	396LB70		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: French and English
Park and Shutdown Keyswitch	396LB157		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Phase II Keyswitch	396LB46		Background: Red Marking: White Ink Hole Diameter: <b>0.695</b> Language: French
Phase II Keyswitch N. Y. C.	396LB17		Background: Red Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Power Keyswitch	396LB66		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Graphic
Priority Service Keyswitch	396LB74		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: French and English

# Remote Fire Recall and Secure Access

**31-396LB**

Function	Part Number	Chicklet View	Attributes
Rear Light Ray Keyswitch	396LB174		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Remote Fire Recall Phase I Keyswitch	396LB120		Background: Red Marking: White Ink Hole Diameter: <b>0.695</b> Language: French
Remote Fire Recall Phase I Keyswitch	396LB128		Background: Red Marking: White Ink Hole Diameter: <b>0.695</b> Language: French and English
Secure Access Keyswitch	396LB124		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: French
Secure Access Keyswitch	396LB130		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: French and English

# Security Keyswitch and SES

**31-396LB**

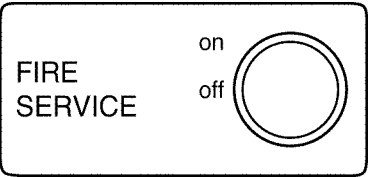
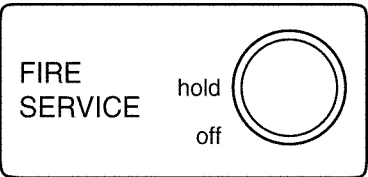
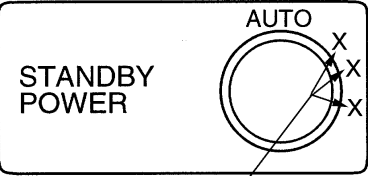
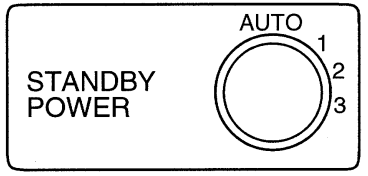
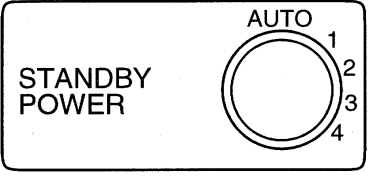
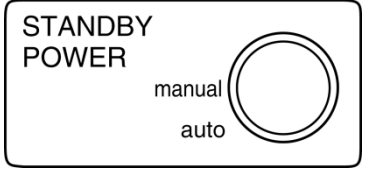
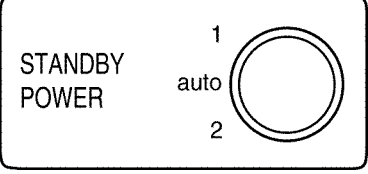
Function	Part Number	Chicklet View	Attributes
Security Keyswitch	396LB29		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Security Keyswitch	396LB63		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: French
Security Keyswitch	396LB64		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: English and French
Security Keyswitch	396LB65		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: French and English
Security Keyswitch	396LB67		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: French and English
SES Phase I Keyswitch	396LB14		Background: Red Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
SES Phase I Keyswitch N. Y. C.	396LB16		Background: Red Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
SES Phase II Keyswitch ANSI	396LB18		Background: Red Marking: White Ink Hole Diameter: <b>0.695</b> Language: English

(Continued on Next Page)



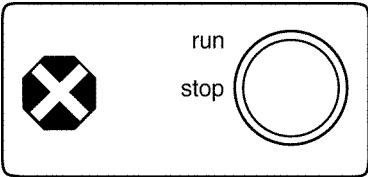
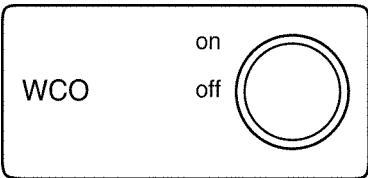
# SES and Standby Power

**31-396LB**

Function	Part Number	Chicklet View	Attributes
SES Phase II Keyswitch ANSI, Phase I Chicago, Phase II Chicago	396LB15		Background: Red Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
SES Phase II Keyswitch N. Y. C.	396LB19		Background: Red Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Standby Power Keyswitch	396LB105	 <p>Elevator designation to be marked as specified. <b>Special Order:</b> Contact OSC Customer Service</p>	Background: Black Marking: Red Ink Hole Diameter: <b>0.695</b> Language: English
Standby Power Keyswitch	396LB106		Background: Black Marking: Red Ink Hole Diameter: <b>0.695</b> Language: English
Standby Power Keyswitch	396LB107		Background: Black Marking: Red Ink Hole Diameter: <b>0.695</b> Language: English
Standby Power Keyswitch	396LB109		Background: Black Marking: White Ink Hole Diameter: <b>0.827</b> Language: English
Standby Power Keyswitch	396LB56		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: English

# Stop Run Keyswitch and Wild Car Keyswitch

**31-396LB**

Function	Part Number	Chicklet View	Attributes
Stop Run Keyswitch	396LB55		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: English
Wild Car Keyswitch	396LB43		Background: Black Marking: White Ink Hole Diameter: <b>0.695</b> Language: English