

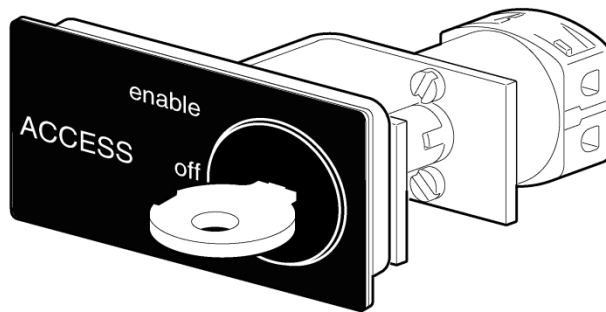
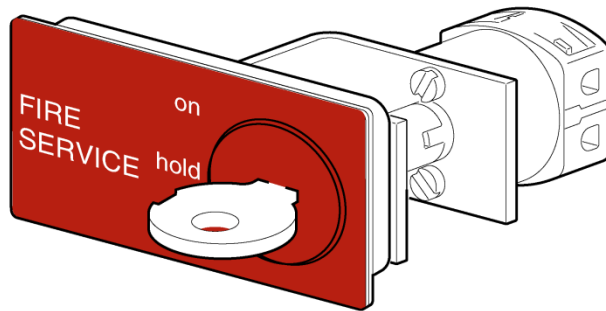
# Keyswitch Module

**Spare Parts Leaflet**

**31-AAA7069AAK**

**May 15, 2024 / Page 1 of 37**

**W/O  
VINTAGE**



**OTIS**

This document contains technical data  
subject to EAR, ECCN=EAR99

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

Unpublished Work—© Otis Elevator Co.; 2024

# History

**31-AAA7069AAK**

## Leaflet Description

The AAA7069AAK keyswitch modules use a one-piece chicklet design.

The parts organization of the leaflet is as follows: pages 4–17 list the keyswitch modules alphabetically, pages 18 – 32 illustrate the keyswitch modules, sorted by part number, and pages 33–37 illustrate the nine keyswitch module assembly types.

## Leaflet Revisions

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

## Related Drawings

Drawing No.	Title	Drawing No.	Title
AAA7069AAK	Assembly, Keyswitch Modules	---	---

## Related Documents

Document ID	Title
SPL 31-AAA6410AB	Keyswitch Assembly
SPL 31-396LB	Chicklet
TIP 4.0-19	Advanced Fixtures: Keyswitch Assemblies

## 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)

## Leaflet Revisions

<b>Date Revised</b>	<b>Subject Matter Expert</b>	<b>Reason for Revision</b>
January 1996	Jeff Costley	New leaflet, initial release.
January 1, 2001	Stephen Karvazy	Update lock part number on page 38
December 10, 2002	John Doane	Update graphic on page 51
April 27, 2005	Joseph Zych	Prepare new leaflet layout. Add new arrangements
December 20, 2007	Michael Bertini	Added new illustrations for keyswitch assembly types VII, VIII, and IX.
September 11, 2009	Joseph Zych	Added illustrations for arrangements AAA7069AAK217 through 273; Added cross references for arrangements 197 through 205, 207 through 217, and 267 through 273.
June 9, 2010	Michael Bertini & Joseph Zych	Corrected spacer part number to AAA462K11 on pages 30–33; added AAA7069AAK274 arrangement.
September 18, 2013	Joseph Zych	Update keys for arrangements 197–205.
April 9, 2014	Joseph Zych	Added FEO-K1 information for arrangements 197–205
March 8, 2017	Ramone Reynolds	Moved “on” to 12 o’clock position for AAA7069AAK108 on p. 22 and AAA7069AAK109 on p. 23
February 28, 2018	Ramone Reynolds	Added arrangements 275–306 Corrected function of arrangement 252 Updated Assembly Type 1, 2, and 6–9 images Updated page numbers accordingly
June 10, 2020	Joseph Zych	Updated information on p. 11
January 27, 2021	Vadzim Fedarenka	Added new parts AAA7069307–310 on pp.12 and 32; Updated Subject Matter Expert information on p. 3
August 11, 2021	TechPubs	Corrected document template to reflect proper Otis Logo
August 17, 2022	Vadzim Fedarenka	Updated keyswitch assembly pictures: Type 2 on p. 33 and Type 9 on p. 37; added AAA256AR1 shim
May 15, 2024	Vadzim Fedarenka	Added AAA7069AAK311-326 on p. 32-33; updated KS images for _AAK104, 105, 116, 117, 120, 148, 151, 152, 178, 180, 181, 183-185, 187, 188-191, 218-273, 275, 276.

# Alphabetical Keyswitch Listing

**31-AAA7069AAK**

<b>Module AAA7069AAK _ _ _ _</b>		<b>Plate Width (mm)</b>	<b>Chicklet 396LB _ _</b>	<b>* Keyswitch ABA6410AB _</b>	<b>Housing 396KC _</b>	<b>Assy. Type (pp. 33-37)</b>
<b>Keyswitch Function</b>						
Access	34	1.0	31	31	1	1
Access	35	3.2	31	31	1	1
Access Initiation	121	1.0	110	28	1	1
Access Initiation, French	122	1.0	111	28	1	1
Access Initiation, French	174	1.0	111	133	1	1
Access Initiation, French/English	157	1.0	112	28	1	1
Access Initiation, French/English	175	1.0	112	133	1	1
Access, B44 (French Canada)	72	1.0	48	31	1	1
Access, B44 (French Canada)	73	3.2	48	31	5	1
Access, Initiation	173	1.0	110	133	1	1
Alarm Acknowledge (ADA)	86	1.0	59	27	1	1
Alarm Acknowledge (ADA)	87	3.2	58	27	5	1
Alarm Acknowledge (ADA)	88	1.0	60	27	1	1
Alarm Acknowledge (ADA)	89	1.0	61	27	1	1
Alarm Acknowledge (ADA)	90	1.0	62	27	1	1
Alarm Acknowledge (ADA)	91	1.0	58	27	1	1
Attendant	53	1.0	40	44	1	1
Attendant	99	3.2	40	44	5	1
Attendant Service, B44 (French Canada)	80	1.0	53	27	1	1
Attendant, French	146	1.0	127	44	1	1
Attendant, French/English	165	1.0	132	44	1	1
Car-To-Lobby, French	166	1.0	138	30	1	1
Car-To-Lobby, French	168	3.2	138	30	5	1
Car-To-Lobby, French/English	167	1.0	139	30	1	1
Car-To-Lobby, French/English	169	3.2	139	30	5	1

\* See SPL 31-AAA6410AB.

# Alphabetical Keypswitch Listing

**31-AAA7069AAK**

<b>Module AAA7069AAK _ _ _</b>		<b>Plate Width (mm)</b>	<b>Chicklet 396LB _ _</b>	<b>* Keypswitch ABA6410AB _</b>	<b>Housing 396KC _</b>	<b>Assy. Type (pp. 33-37)</b>
<b>Keypswitch Function</b>						
Emergency Hospital, French/English	160	1.0	74	25	1	1
Emergency Power	40	1.0	35	29	1	1
Emergency Power	41	3.2	25	29	1	1
Emergency Power (elev. numbers 1 and 2) French	139	1.0	123	29	1	1
Emergency Power (elev. numbers 1 and 2) French	141	3.2	123	29	5	1
Emergency Power (elev. numbers 1 and 2) French/English	163	1.0	47	29	1	1
Emergency Power (elev. numbers 1 and 2) French/English	164	3.2	47	29	5	1
Emergency Power (elev. numbers as specified) French	140	3.2	122	29	5	1
Emergency Power (elev. numbers as specified) French	142	1.0	122	29	1	1
Emergency Power (elev. numbers as specified) French/English	151	1.0	133	29	1	1
Emergency Power (elev. numbers as specified) French/English	152	3.2	133	29	5	1
Emergency Power, Elevator (elev. numbers as specified) ANSI/B44 2006, English	207	1.0	(117)	145	1	7
Emergency Power, Elevator (elev. numbers as specified) ANSI/B44 2006, English	209	3.2	(117)	145	5	7
Emergency Power, Elevator (elev. numbers as specified) ANSI/B44 2006, French	211	1.0	(122)	146	1	8
Emergency Power, Elevator (elev. numbers as specified) ANSI/B44 2006, French	213	3.2	(122)	146	5	8

\* See SPL 31-AAA6410AB.

# Alphabetical Keyswitch Listing

**31-AAA7069AAK**

<b>Module AAA7069AAK _ _ _ _</b>		<b>Plate Width (mm)</b>	<b>Chicklet 396LB _ _</b>	<b>* Keyswitch ABA6410AB _</b>	<b>Housing 396KC _</b>	<b>Assy. Type (pp. 33-37)</b>
<b>Keyswitch Function</b>						
Emergency Power, Elevator (elev. numbers as specified) ANSI/B44 2006, English/French	215	1.0	(133)	147	1	1
Emergency Power, Elevator (elev. numbers as specified) ANSI/B44 2006, English/French	217	3.2	(133)	147	5	1
Emergency Power, Elevator (elev. numbers 1 and 2) ANSI/B44 2006, English	206	1.0	116	145	1	7
Emergency Power, Elevator (elev. numbers 1 and 2) ANSI/B44 2006, English	208	3.2	116	145	5	7
Emergency Power, Elevator (elev. numbers 1 and 2) ANSI/B44 2006, French	210	1.0	123	146	1	8
Emergency Power, Elevator (elev. numbers 1 and 2) ANSI/B44 2006, French	212	3.2	123	146	5	8
Emergency Power, Elevator (elev. numbers 1 and 2) ANSI/B44 2006, English/French	214	1.0	47	147	1	1
Emergency Power, Elevator (elev. numbers 1 and 2) ANSI/B44 2006, English/French	216	3.2	47	147	5	1
Emergency Power, B44	48	1.0	39	29	1	1
Emergency Power, B44	49	3.2	39	29	1	1
Emergency Power, B44 (French Canada)	70	1.0	47	29	1	1
Emergency Power, B44 (French Canada)	71	3.2	48	31	5	1
Emergency Power, Elevator (elev. numbers 1 and 2)	126	1.0	116	29	1	1
Emergency Power, Elevator (elev. numbers 1 and 2)	128	3.2	116	29	5	1
Emergency Power, Elevator (elev. numbers 1 and 2), AZ	280	1.0	169	181	1	1
Emergency Power, Elevator (elev. numbers 1 and 2), AZ	285	3.2	169	181	5	1

\* See SPL 31-AAA6410AB.

# Alphabetical Keyswitch Listing

**31-AAA7069AAK**

<b>Module AAA7069AAK _ _ _</b>		<b>Plate Width (mm)</b>	<b>Chicklet 396LB _ _</b>	<b>* Keyswitch ABA6410AB _</b>	<b>Housing 396KC _</b>	<b>Assy. Type (pp. 33-37)</b>
<b>Keyswitch Function</b>						
Emergency Power, Elevator (elev. numbers 1 and 2), FL (ZONE1)	239	1.0	155	169	7	9
Emergency Power, Elevator (elev. numbers 1 and 2), FL (ZONE2)	240	1.0	155	170	7	9
Emergency Power, Elevator (elev. numbers 1 and 2), FL (ZONE3)	241	1.0	155	171	7	9
Emergency Power, Elevator (elev. numbers 1 and 2), FL (ZONE4)	242	1.0	155	172	7	9
Emergency Power, Elevator (elev. numbers 1 and 2), FL (ZONE5)	243	1.0	155	173	7	9
Emergency Power, Elevator (elev. numbers 1 and 2), FL (ZONE6)	244	1.0	155	174	7	9
Emergency Power, Elevator (elev. numbers 1 and 2), FL (ZONE7)	245	1.0	155	175	7	9
Emergency Power, Elevator (elev. numbers 1 and 2), FL (ZONE1)	260	3.2	155	169	9	9
Emergency Power, Elevator (elev. numbers 1 and 2), FL (ZONE2)	261	3.2	155	170	9	9
Emergency Power, Elevator (elev. numbers 1 and 2), FL (ZONE3)	262	3.2	155	171	9	9
Emergency Power, Elevator (elev. numbers 1 and 2), FL (ZONE4)	263	3.2	155	172	9	9
Emergency Power, Elevator (elev. numbers 1 and 2), FL (ZONE5)	264	3.2	155	173	9	9
Emergency Power, Elevator (elev. numbers 1 and 2), FL (ZONE6)	265	3.2	155	174	9	9
Emergency Power, Elevator (elev. numbers 1 and 2), FL (ZONE7)	266	3.2	155	175	9	9

\* See SPL 31-AAA6410AB.

# Alphabetical Keyswitch Listing

**31-AAA7069AAK**

<b>Module AAA7069AAK _ _ _</b>		<b>Plate Width (mm)</b>	<b>Chicklet 396LB _ _</b>	<b>*Keyswitch ABA6410AB _</b>	<b>Housing 396KC _</b>	<b>Assy. Type (pp. 33-37)</b>
<b>Keyswitch Function</b>						
Emergency Power, Elevator (elev. numbers 1 and 2), LA	290	1.0	171	185	7	9
Emergency Power, Elevator (elev. numbers 1 and 2), LA	295	3.2	171	185	9	9
Emergency Power, Elevator (elev. numbers 1 and 2), VA	300	1.0	171	189	7	9
Emergency Power, Elevator (elev. numbers 1 and 2), VA	305	3.2	171	189	9	9
Emergency Power, Elevator (elev. numbers as specified)	127	1,0	117	29	1	1
Emergency Power, Elevator (elev. numbers as specified)	129	3,2	117	29	5	1
Emergency Power, Elevator (elev. numbers as specified), AZ	281	1.0	178	181	1	1
Emergency Power, Elevator (elev. numbers as specified), AZ	286	3.2	178	181	5	1
Emergency Power, Elevator (elev. numbers as specified), FL (ZONE1)	246	1.0	156	169	7	9
Emergency Power, Elevator (elev. numbers as specified), FL (ZONE2)	247	1.0	156	170	7	9
Emergency Power, Elevator (elev. numbers as specified), FL (ZONE3)	248	1.0	156	171	7	9
Emergency Power, Elevator (elev. numbers as specified), FL (ZONE4)	249	1.0	156	172	7	9
Emergency Power, Elevator (elev. numbers as specified), FL (ZONE5)	250	1.0	156	173	7	9

\* See SPL 31-AAA6410AB.



# Alphabetical Keyswitch Listing

**31-AAA7069AAK**

<b>Module AAA7069AAK _ _ _</b>		<b>Plate Width (mm)</b>	<b>Chicklet 396LB _ _</b>	<b>*Keyswitch ABA6410AB _</b>	<b>Housing 396KC _</b>	<b>Assy. Type (pp. 33-37)</b>
<b>Keyswitch Function</b>						
Emergency Power, Elevator (elev. numbers as specified), FL (ZONE6)	251	1.0	156	174	7	9
Emergency Power, Elevator (elev. numbers as specified), FL (ZONE7)	252	1.0	156	175	7	9
Emergency Power, Elevator (elev. numbers as specified), FL (ZONE1)	267	3.2	156	169	9	9
Emergency Power, Elevator (elev. numbers as specified), FL (ZONE2)	268	3.2	156	170	9	9
Emergency Power, Elevator (elev. numbers as specified), FL (ZONE3)	269	3.2	156	171	9	9
Emergency Power, Elevator (elev. numbers as specified), FL (ZONE4)	270	3.2	156	172	9	9
Emergency Power, Elevator (elev. numbers as specified), FL (ZONE5)	271	3.2	156	173	9	9
Emergency Power, Elevator (elev. numbers as specified), FL (ZONE6)	272	3.2	156	174	9	9
Emergency Power, Elevator (elev. numbers as specified), FL (ZONE7)	273	3.2	156	175	9	9
Emergency Power, Elevator (elev. numbers as specified), LA	291	1.0	172	185	7	9
Emergency Power, Elevator (elev. numbers as specified), LA	296	3.2	172	185	9	9
Emergency Power, Elevator (elev. numbers as specified), VA	301	1.0	172	189	7	9

\* See SPL 31-AAA6410AB.

# Alphabetical Keyswitch Listing

**31-AAA7069AAK**

<b>Module AAA7069AAK _ _ _</b>		<b>Plate Width (mm)</b>	<b>Chicklet 396LB _ _</b>	<b>* Keyswitch ABA6410AB _</b>	<b>Housing 396KC _</b>	<b>Assy. Type (pp. 33-37)</b>
<b>Keyswitch Function</b>						
Emergency Power, Elevator (elev. numbers as specified), VA	306	3.2	172	189	9	9
Emergency Power, Standby (not Canada)	84	1.0	56	29	1	1
Emergency Power, Standby, NYC	85	3.2	57	27	5	1
Emergency Recall, Auto, B44 (French Canada)	67	1.0	45	40	1	1
Emergency Recall, Auto, B44 (French Canada)	68	3.2	45	40	5	1
Emergency Recall, Manual, B44	43	1.0	36	13	1	1
Emergency Recall, Manual, B44	44	1.0	37	40	1	1
Emergency Recall, Manual, B44	45	3.2	36	13	1	1
Emergency Recall, Manual, B44	46	3.2	37	40	1	1
Emergency Recall, Manual, B44	81	1.0	54	13	1	1
Emergency Recall, Manual, B44 (French Canada)	82	3.2	54	13	5	1
Express Priority Service	54	1.0	34	45	1	1
Express Priority Service	61	3.2	34	45	1	1
Express Priority Service, B44 (French Canada)	75	1.0	49	45	1	1
Express Priority Service, B44 (French Canada)	76	3.2	49	45	5	1
Express Priority, French/English	156	1.0	74	45	1	1
Fan	14	1.0	27	11	1	1
Fan	94	3.2	27	11	5	1
Fan, 1 Speed	192	1.0	27	140	5	6
Fan, 2 Speed	13	1.0	26	12	1	1
Fan, 2 Speed	172	1.0	144	131	1	1
Fan, 2-Speed	93	3.2	26	12	5	1
Fan, 2-Speed	194	1.0	26	142	7	6
Floor Button Cutout	110	1.0	99	80	1	1
Floor Lockout	111	1.0	102	79	1	1
Floor Lockout, French	170	1.0	140	80	1	1

\* See SPL 31-AAA6410AB.

# Alphabetical Keyswitch Listing

**31-AAA7069AAK**

Module AAA7069AAK _ _ _ _		Plate Width (mm)	Chicklet 396LB _ _	*Keyswitch ABA6410AB _ _	Housing 396KC _	Assy. Type (pp. 33-37)
Keyswitch Function						
Floor Lockout, French/English	171	1.0	141	80	1	1
Group Security (NAO)	106	1.0	91	77	1	5
Group Security (NAO)	107	3.2	91	77	5	5
Group Security, French	144	1.0	125	77	1	1
Group Security, French	161	3.2	125	77	5	1
Group Security, French/English	150	1.0	131	77	1	1
Group Security, French/English	162	3.2	131	77	5	1
Hall Button Cutout, French	145	1.0	126	80	1	1
Hall Button Cutout, French/English	153	1.0	134	80	1	1
Hall Call Down	56	1.0	42	45	1	1
Hall Call Down	60	3.2	42	45	1	1
Hall Call Down	132	1.0	42	127	1	1
Hall Call Up	55	1.0	41	45	1	1
Hall Call Up	59	3.2	41	45	1	1
Hall Call Up	131	1.0	41	127	1	1
Hospital Service	98	3.2	34	25	5	1
Hospital Service (MRQ)	39	1.0	34	25	1	1
Hospital Service, B44 (French Canada)	74	1.0	49	25	1	1
In-Car Emergency Service, B44	47	1.0	38	6	1	1
In-Car Emergency Service, B44	50	3.2	38	6	1	1
In-Car Emergency Service, B44 (French Canada)	69	1.0	46	6	1	1
In-Car Stop	92	3.2	25	44	5	4
In-Car Stop (ANSI)	42	4.0	55	44	4	4
In-Car Stop (ANSI, LRV5/5L)	57	3.2	55	44	4	4
In-Car Stop, B44	51	1.0	55	38	1	1
In-Car Stop, B44	52	3.2	55	38	1	1
In-Car Stop, B44 (French Canada)	79	1.0	52	38	1	1
In-Car Stop, French/English	158	1.0	77	38	1	1
Independent Service	97	3.2	33	27	5	1

\* See SPL 31-AAA6410AB.

# Alphabetical Keyswitch Listing

**31-AAA7069AAK**

Module AAA7069AAK _ _ _		Plate Width (mm)	Chicklet 396LB _ _	Keyswitch ABA6410AB _	Housing 396KC _	Assy. Type (pp. 33-37)
Keyswitch Function						
Independent Service (French Canada)	66	1.0	44	27	1	1
Independent Service (NAO)	38	1.0	33	27	1	1
Independent Service, French/English	159	1.0	137	27	1	1
Inspection Initiation	96	3.2	32	27	5	1
Inspection Initiation (Canada & MA)	42	1.0	32	28	1	1
Inspection Initiation (LRS-3, except Canada & MA)	37	1.0	32	27	1	1
Inspection Initiation, B44 (French Canada)	77	1.0	50	28	1	1
In-Stop (ANSI)	83	1.0	55	11	1	1
Light	15	1.0	28	11	1	1
Light	95	3.2	28	11	5	1
Light	133	1.0	28	128	1	1
Light	193	1.0	28	141	7	6
Light Ray	307	1.0	173	96	1	1
Light Ray	309	3.2	173	96	5	1
Park, Car-To-Lobby	33	1.0	30	30	1	1
Park, Car-To-Lobby	36	3.2	30	30	1	1
Park, Car-To-Lobby (Province of Quebec)	100	1.0	71	30	1	1
Power (MG Set)	108	1.0	98	78	1	5
Power (MG Set)	109	3.2	98	78	5	5
Power, B44 (Canada only)	58	1.0	66	13	1	1
Rear Light Ray	308	1.0	174	96	1	1
Rear Light Ray	310	3.2	174	96	5	1
Secure Access	134	1.0	29	129	1	1
Secure Access, French	143	1.0	124	129	1	1
Secure Access, French/English	149	1.0	130	129	1	1
Security (car)	32	1.0	29	26	1	1
Security Access (Province of Quebec)	101	1.0	63	26	1	1
Security, B44 (French Canada)	78	1.0	51	26	1	1
SES 1, A17.1/CAN B44 2006 (English), FEO-K1	197	1.0	114	143	1	1
SES 1, A17.1/CAN B44 2006 (French), FEO-K1	200	1.0	119	143	1	1
SES 1, A17.1/CAN B44 2006 (English/French), FEO-K1	203	1.0	136	143	1	1
SES 1 and 2, Chicago	23	3.2	92	49	5	2
SES 1, ANSI, CA	22	3.2	14	1	5	1

\* See SPL 31-AAA6410AB.

# Alphabetical Keyswitch Listing

**31-AAA7069AAK**

Module AAA7069AAK _ _ _		Plate Width (mm)	Chicklet 396LB _ _	* Keyswitch ABA6410AB _	Housing 396KC _	Assy. Type (pp. 33-37)
Keyswitch Function						
SES 1, ASME 117.1/Canada, B44, 2000 (French)	135	1.0	119	1	1	1
SES 1, ASME A17.1/Canada, B44	123	1.0	114	1	1	1
SES 1, ASME A17.1/Canada, B44, 2000, French/English	147	1.0	136	1	1	1
SES 1, AZ	277	1.0	114	178	1	1
SES 1, AZ	282	3.2	114	178	5	1
SES 1, CA, ANSI	1	1.0	14	1	1	1
SES 1, Chicago	2	1.0	92	49	7	2
SES 1, CT	5	1.0	14	5	1	1
SES 1, CT	26	3.2	14	5	9	1
SES 1, FL (ZONE1)	218	1.0	145	148	7	2
SES 1, FL (ZONE2)	219	1.0	145	149	7	2
SES 1, FL (ZONE3)	220	1.0	145	150	7	2
SES 1, FL (ZONE4)	221	1.0	145	151	7	2
SES 1, FL (ZONE5)	222	1.0	145	152	7	2
SES 1, FL (ZONE6)	223	1.0	145	153	7	2
SES 1, FL (ZONE7)	224	1.0	145	154	7	2
SES 1, LA	287	1.0	145	182	7	2
SES 1, LA	292	3.2	145	182	9	2
SES 1, MA	195	1.0	153	51	7	2
SES 1, MA or ME	4	1.0	81	51	7	2
SES 1, MA or ME	25	3.2	81	51	9	2
SES 1, NH	176	1.0	145	134	7	1
SES 1, NYC	3	1.0	93	50	7	2
SES 1, NYC	24	3.2	93	50	9	2
SES 1, Remote, A17.1/CAN B44 2006 (English), FEO-K1	198	1.0	115	144	1	1
SES 1, Remote, A17.1/CAN B44 2006 (English), FEO-K1	199	3.2	115	144	5	1
SES 1, Remote, A17.1/CAN B44 2006 (French), FEO-K1	201	1.0	120	144	1	1
SES 1, Remote, A17.1/CAN B44 2006 (French), FEO-K1	202	3.2	120	144	5	1
SES 1, Remote, A17.1/CAN B44 2006 (English/French), FEO-K1	204	1.0	128	144	1	1
SES 1, Remote, A17.1/CAN B44 2006 (English/French), FEO-K1	205	3.2	128	144	5	1

\* See SPL 31-AAA6410AB.

# Alphabetical Keyswitch Listing

**31-AAA7069AAK**

Module AAA7069AAK _ _ _		Plate Width (mm)	Chicklet 396LB _ _	* Keyswitch ABA6410AB _	Housing 396KC _	Assy. Type (pp. 33-37)
Keyswitch Function						
SES 1, Remote, ANSI or CA	16	1.0	15	13	1	1
SES 1, Remote, ANSI or CA	19	3.2	15	13	5	1
SES 1, Remote, ASME A17.1/Canada, B44	124	1.0	115	13	1	1
SES 1, Remote, ASME A17.1/Canada, B44	125	3.2	115	13	5	1
SES 1, Remote, ASME 117.1/Canada, B44, 2000 (French)	136	1.0	120	1	1	1
SES 1, Remote, ASME 117.1/Canada, B44, 2000 (French)	137	3.2	120	1	5	1
SES 1, Remote, ASME A171/Canada, B44, 2000, French/English	154	1.0	128	13	1	1
SES 1, Remote, ASME A171/Canada, B44, 2000, French/English	155	3.2	128	13	5	1
SES 1, Remote, AZ	278	1.0	115	179	1	1
SES 1, Remote, AZ	283	3.2	115	179	5	1
SES 1, Remote, CT	18	1.0	15	15	1	1
SES 1, Remote, CT	21	3.2	15	15	5	1
SES 1, Remote, FL (ZONE1)	225	1.0	146	155	7	2
SES 1, Remote, FL (ZONE2)	226	1.0	146	156	7	2
SES 1, Remote, FL (ZONE3)	227	1.0	146	157	7	2
SES 1, Remote, FL (ZONE4)	228	1.0	146	158	7	2
SES 1, Remote, FL (ZONE5)	229	1.0	146	159	7	2
SES 1, Remote, FL (ZONE6)	230	1.0	146	160	7	2
SES 1, Remote, FL (ZONE7)	231	1.0	146	161	7	2
SES 1, Remote, FL (ZONE1)	253	3.2	146	155	9	2
SES 1, Remote, FL (ZONE2)	254	3.2	146	156	9	2
SES 1, Remote, FL (ZONE3)	255	3.2	146	157	9	2
SES 1, Remote, FL (ZONE4)	256	3.2	146	158	9	2
SES 1, Remote, FL (ZONE5)	257	3.2	146	159	9	2

\* See SPL 31-AAA6410AB.

# Alphabetical Keyswitch Listing

**31-AAA7069AAK**

Module AAA7069AAK _ _ _		Plate Width (mm)	Chicklet 396LB _ _	* Keyswitch ABA6410AB _ _	Housing 396KC _	Assy. Type (pp. 33-37)
Keyswitch Function						
SES 1, Remote, FL (ZONE6)	258	3.2	146	160	9	2
SES 1, Remote, FL (ZONE7)	259	3.2	146	161	9	2
SES 1, Remote, LA	288	1.0	146	183	7	2
SES 1, Remote, LA	293	3.2	146	183	9	2
SES 1, Remote, MA or ME	17	1.0	103	54	7	2
SES 1, Remote, MA or ME	20	3.2	103	54	9	2
SES 1, Remote, NH	177	1.0	146	135	7	1
SES 1, Remote, NH	179	3.2	146	135	9	1
SES 1, Remote, SC	183	3.2	149	92	1	5
SES 1, RI	184	1.0	151	86	1	1
SES 1, Remote, RI	185	1.0	149	87	1	1
SES 1, Remote, RI	187	3.2	149	87	1	5
SES 1, CT	188	1.0	114	5	1	1
SES 1, Remote, CT	189	1.0	115	15	1	1
SES 1, Remote, CT	191	3.2	115	15	1	5
SES 1, Remote, RI	114	1.0	90	87	1	4
SES 1, Remote, RI	115	3.2	90	87	5	4
SES 1, Remote, SC	118	1.0	90	92	1	3
SES 1, Remote, SC	119	3.2	90	92	5	3
SES 1, Remote, SC	181	1.0	149	92	1	1
SES 1, Remote, VA	298	1.0	146	187	7	2
SES 1, Remote, VA	303	3.2	146	187	9	2
SES 1, RI	112	1.0	108	86	1	4
SES 1, RI	113	3.2	108	86	5	4
SES 1, SC	102	1.0	79	73	1	3
SES 1, SC	103	3.2	79	73	5	3
SES 1, SC	180	1.0	148	73	1	1
SES 1, VA	297	1.0	145	186	7	2
SES 1, VA	302	3.2	145	186	9	2
SES 2, ANSI	6	1.0	18	6	1	1
SES 2, ANSI	27	3.2	18	6	5	1
SES 2, ASME 117.1/Canada, B44, 2000 (French)	138	1.0	121	6	1	1
SES 2, ASME A17.1/Canada, B44	130	1.0	118	131	1	1

\* See SPL 31-AAA6410AB.

# Alphabetical Keyswitch Listing

**31-AAA7069AAK**

Module AAA7069AAK _ _ _		Plate Width (mm)	Chicklet 396LB _ _	* Keyswitch ABA6410AB _	Housing 396KC _	Assy. Type (pp. 33-37)
Keyswitch Function						
SES 2, ASME A17.1/Canada, B44, 2000, French/English	148	1.0	129	6	1	1
SES 2, ASME A17.1/Canada, B44, 2007, FEO-K1	274	1.0	118	176	1	1
SES 2, AZ	279	1.0	118	180	1	1
SES 2, AZ	284	3.2	118	180	5	1
SES 2, CA	9	1.0	15	8	1	1
SES 2, CA	31	3.2	15	8	5	1
SES 2, Chicago	7	1.0	92	49	7	2
SES 2, CT	11	1.0	18	10	1	1
SES 2, CT	30	3.2	18	10	5	1
SES 2, CT	190	1.0	118	139	1	1
SES 2, FL (ZONE1)	232	1.0	147	162	7	2
SES 2, FL (ZONE2)	233	1.0	147	163	7	2
SES 2, FL (ZONE3)	234	1.0	147	167	7	2
SES 2, FL (ZONE4)	235	1.0	147	165	7	2
SES 2, FL (ZONE5)	236	1.0	147	166	7	2
SES 2, FL (ZONE6)	237	1.0	147	167	7	2
SES 2, FL (ZONE7)	238	1.0	147	168	7	2
SES 2, LA	289	1.0	147	184	7	2
SES 2, LA	294	3.2	147	184	9	2
SES 2, MA or ME	10	1.0	87	53	7	2
SES 2, MA or ME	29	3.2	87	53	9	2
SES 2, MA	196	1.0	154	53	7	2
SES 2, NYC (1991)	64	1.0	94	64	7	2
SES 2, NYC (1991)	65	3.2	94	64	9	2
SES 2, NH	178	1.0	147	136	7	1
SES 2, NYC (1987)	8	1.0	93	12	7	2
SES 2, NYC (1991)	28	3.2	94	52	9	2
SES 2, RI	116	1.0	80	88	1	4
SES 2, RI	117	3.2	80	88	5	4
SES 2, RI	186	1.0	152	138	1	1
SES 2, SC	104	1.0	80	74	1	4
SES 2, SC	105	3.2	80	74	5	4
SES 2, SC	182	1.0	150	137	1	1

\* See SPL 31-AAA6410AB.



# Alphabetical Keyswitch Listing

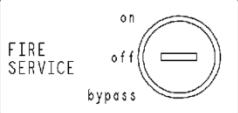

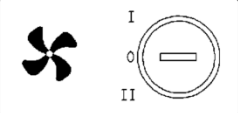


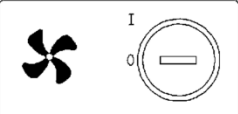


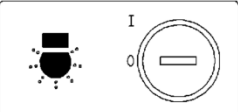
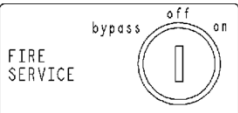
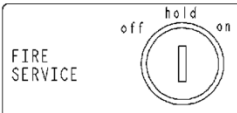

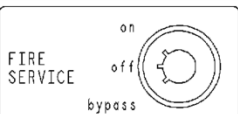
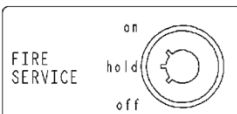




**31-AAA7069AAK**

Module AAA7069AAK _ _ _		Plate Width (mm)	Chicklet 396LB _ _	* Keyswitch ABA6410AB _ _	Housing 396KC _	Assy. Type (pp. 33-37)
Keyswitch Function						
SES 2, VA	299	1.0	147	188	7	2
SES 2, VA	304	3.2	147	188	9	2
Standby Power, NYC	120	3.2	109	111	5	2
Wild Car Operation	62	1.0	43	46	1	1
Wild Car Operation	63	3.2	43	46	1	1

\* See SPL 31-AAA6410AB.

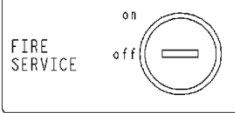
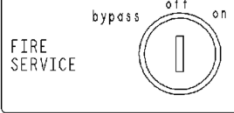


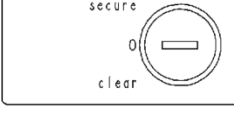
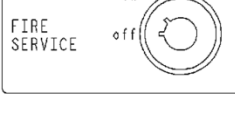



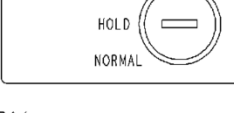
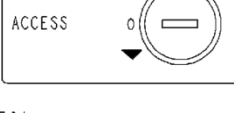


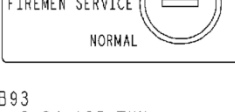


# Keyswitch Module Graphics

**31-AAA7069AAK**

<p><b>AAA7069AAK1</b></p> <p>SES PHASE I ANSI, CA.</p>  <p>CHICKLET - 396LB14 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - UTF (REMOVABLE AT ON-OFF)</p>	<p><b>AAA7069AAK7</b></p> <p>SES PHASE II CHICAGO</p>  <p>CHICKLET - 396LB92 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - YALE 5957 (REMOVABLE AT OFF)</p>	<p><b>AAA7069AAK13</b></p> <p>FAN - 2 SPEED</p>  <p>CHICKLET - 396LB26 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER OFF) KEY - UTA (REMOVABLE AT I-O-II)</p>
<p><b>AAA7069AAK2</b></p> <p>SES PHASE I CHICAGO</p>  <p>CHICKLET - 396LB92 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - YALE 5957 (REMOVABLE AT OFF)</p>	<p><b>AAA7069AAK8</b></p> <p>SES PHASE II N.Y.C.-1987</p>  <p>CHICKLET - 396LB93 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - YALE 2642 (REMOVABLE AT NORMAL)</p>	<p><b>AAA7069AAK14</b></p> <p>FAN</p>  <p>CHICKLET - 396LB27 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTA (REMOVABLE AT O-I)</p>
<p><b>AAA7069AAK3</b></p> <p>SES PHASE I N.Y.C.</p>  <p>CHICKLET - 396LB93 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - YALE 2642 (REMOVABLE AT FIRE SVC-NORM)</p>	<p><b>AAA7069AAK9</b></p> <p>SES PHASE II CALIF.</p>  <p>CHICKLET - 396LB15 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTF (REMOVABLE AT OFF)</p>	<p><b>AAA7069AAK15</b></p> <p>LIGHT</p>  <p>CHICKLET - 396LB28 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTA (REMOVABLE AT O-I)</p>
<p><b>AAA7069AAK4</b></p> <p>SES PHASE I MASS. OR MAINE</p>  <p>CHICKLET - 396LB81 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - YALE 3502 (REMOVABLE AT ON-OFF)</p>	<p><b>AAA7069AAK10</b></p> <p>SES PHASE II MASS. OR MAINE</p>  <p>CHICKLET - 396LB87 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - YALE 3502 (REMOVABLE AT ON-HOLD-OFF)</p>	<p><b>AAA7069AAK16</b></p> <p>REMOTE SES PHASE I ANSI</p>  <p>CHICKLET - 396LB15 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTF (REMOVABLE AT ON-OFF)</p>
<p><b>AAA7069AAK5</b></p> <p>SES PHASE I CT.</p>  <p>CHICKLET - 396LB14 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - BFD1 (REMOVABLE AT OFF-ON)</p>	<p><b>AAA7069AAK11</b></p> <p>SES PHASE II CT.</p>  <p>CHICKLET - 396LB18 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - BFD1 (REMOVABLE AT ON-HOLD-OFF)</p>	<p><b>AAA7069AAK17</b></p> <p>REMOTE SES PHASE I MASS. OR MAINE</p>  <p>CHICKLET - 396LB103 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - YALE 3502 (REMOVABLE AT OFF-ON)</p>
<p><b>AAA7069AAK6</b></p> <p>SES PHASE II ANSI</p>  <p>CHICKLET - 396LB18 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - UTF (REMOVABLE AT ON-HOLD-OFF)</p>	<p><b>AAA7069AAK12</b></p> <p>IN CAR STOP</p>  <p>CHICKLET - 396LB55 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTA (REMOVABLE AT STOP-RUN)</p>	<p><b>AAA7069AAK18</b></p> <p>REMOTE SES PHASE I CT.</p>  <p>CHICKLET - 396LB15 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - BFD1 (REMOVABLE AT OFF-ON)</p>

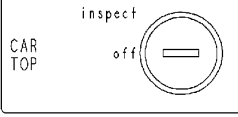
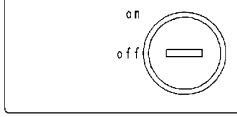
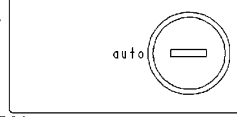
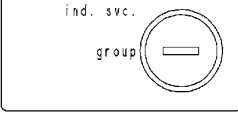
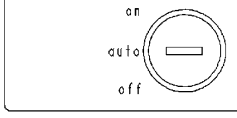
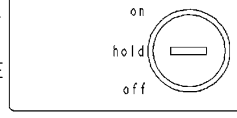
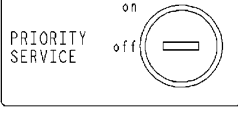
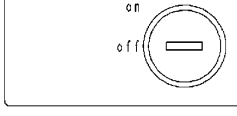
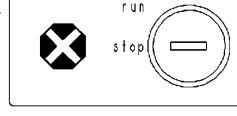
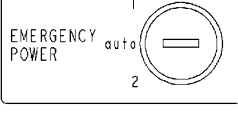
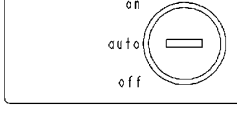
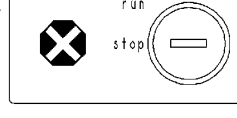
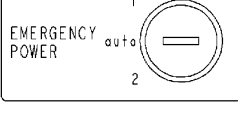
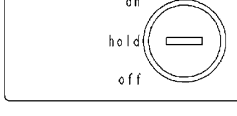
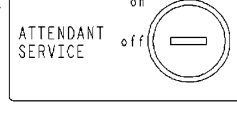
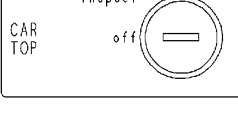
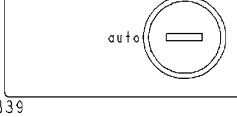

# Keyswitch Module Graphics

**31-AAA7069AAK**

<p><b>AAA7069AAK19</b></p> <p>REMOTE SES PHASE I ANSI</p>  <p>CHICKLET - 396LB15 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPST KEY - UTF (REMOVABLE AT OFF-ON)</p>	<p><b>AAA7069AAK25</b></p> <p>SES PHASE I MASS. OR MAINE</p>  <p>CHICKLET - 396LB81 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPDT (CENTER ON) KEY - YALE 3502 (REMOVABLE AT ON-OFF)</p>	<p><b>AAA7069AAK31</b></p> <p>SES PHASE II CALIF.</p>  <p>CHICKLET - 396LB15 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPST KEY - UTF (REMOVABLE AT OFF)</p>
<p><b>AAA7069AAK20</b></p> <p>REMOTE SES PHASE I MASS. OR MAINE</p>  <p>CHICKLET - 396LB103 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPST KEY - YALE 3502 (REMOVABLE AT OFF-ON)</p>	<p><b>AAA7069AAK26</b></p> <p>SES PHASE I CT.</p>  <p>CHICKLET - 396LB14 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPDT (CENTER ON) KEY - BFD1 (REMOVABLE AT ON-OFF)</p>	<p><b>AAA7069AAK32</b></p> <p>SECURITY (CAR)</p>  <p>CHICKLET - 396LB29 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT MOMENTARY KEY - UTB (REMOVABLE AT CENTER)</p>
<p><b>AAA7069AAK21</b></p> <p>REMOTE SES PHASE I CT.</p>  <p>CHICKLET - 396LB15 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPST KEY - BFD1 (REMOVABLE AT OFF-ON)</p>	<p><b>AAA7069AAK27</b></p> <p>SES PHASE II ANSI</p>  <p>CHICKLET - 396LB18 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPDT (CENTER ON) KEY - UTF (REMOVABLE AT ON-HOLD-OFF)</p>	<p><b>AAA7069AAK33</b></p> <p>PARK C-T-L</p>  <p>CHICKLET - 396LB30 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT MOMENTARY KEY - UTA (REMOVABLE AT CENTER)</p>
<p><b>AAA7069AAK22</b></p> <p>SES PHASE I ANSI</p>  <p>CHICKLET - 396LB14 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPDT (CENTER ON) KEY - UTF (REMOVABLE AT OFF-ON)</p>	<p><b>AAA7069AAK28</b></p> <p>SES PHASE II N.Y.C. - 1991</p>  <p>CHICKLET - 396LB94 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPDT (CENTER ON) KEY-YALE 2642 (REMOVABLE AT NORMAL-HOLD)</p>	<p><b>AAA7069AAK34</b></p> <p>ACCESS</p>  <p>CHICKLET - 396LB31 MOUNTING PLATE - 1,0/.040 THK. SWITCH - 4PDT MOMENTARY KEY - UTE (REMOVABLE AT CENTER)</p>
<p><b>AAA7069AAK23</b></p> <p>SES PHASE I&amp;II CHICAGO</p>  <p>CHICKLET - 396LB92 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPST KEY - YALE 5957 (REMOVABLE AT OFF)</p>	<p><b>AAA7069AAK29</b></p> <p>SES PHASE II MASS. OR MAINE</p>  <p>CHICKLET - 396LB87 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPDT (CENTER ON) KEY - YALE 3502 (REMOVABLE AT ON-HOLD-OFF)</p>	<p><b>AAA7069AAK35</b></p> <p>ACCESS</p>  <p>CHICKLET - 396LB31 MOUNTING PLATE - 3,2/.125 THK. SWITCH - 4PDT MOMENTARY KEY - UTE (REMOVABLE AT CENTER)</p>
<p><b>AAA7069AAK24</b></p> <p>SES PHASE I N.Y.C.</p>  <p>CHICKLET - 396LB93 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPST KEY - YALE 2642 (REMOVABLE AT FIRE SVC.-NORM.)</p>	<p><b>AAA7069AAK30</b></p> <p>SES PHASE II CT.</p>  <p>CHICKLET - 396LB18 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPDT (CENTER ON) KEY - BFD1 (REMOVABLE AT ON-HOLD-OFF)</p>	<p><b>AAA7069AAK36</b></p> <p>PARK C-T-L</p>  <p>CHICKLET - 396LB30 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPDT MOMENTARY KEY - UTA (REMOVABLE AT CENTER)</p>

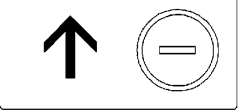
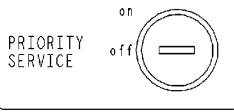
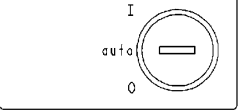
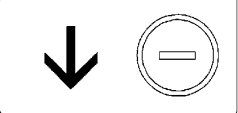
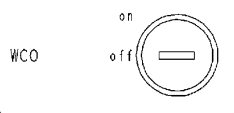
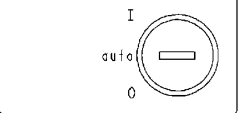
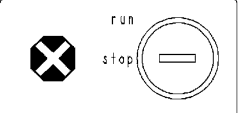
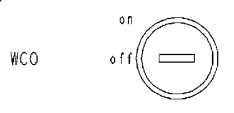
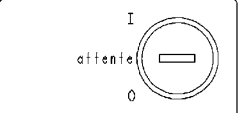
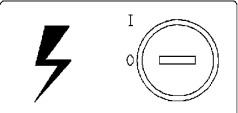
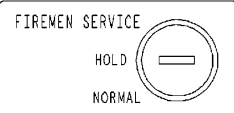
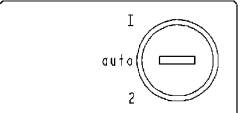
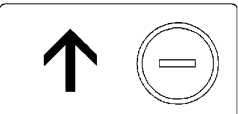
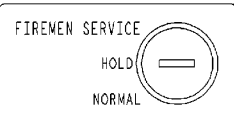
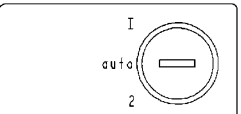
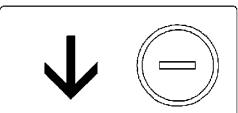
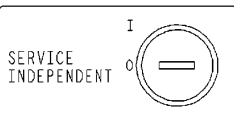
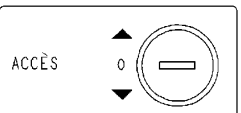
# Keyswitch Module Graphics

**31-AAA7069AAK**

<p><b>AAA7069AAK37</b></p> <p>INSPECTION INITIATION (LRS-3, EX. CAN. &amp; MASS.)</p>  <p>CHICKLET - 396LB32 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTA (REMOVABLE AT OFF-INSPEC.)</p>	<p><b>AAA7069AAK43</b></p> <p>MANUAL EMERGENCY RECALL (B44)</p>  <p>CHICKLET - 396LB36 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTF (REMOVABLE AT ON-OFF)</p>	<p><b>AAA7069AAK49</b></p> <p>ELEVATOR EMERGENCY POWER (B44)</p>  <p>CHICKLET - 396LB39 MOUNTING PLATE - 3,2/.125 THK. SWITCH - 4PDT (CENTER ON) KEY - UTF (REMOVABLE AT ALL 3 POSITIONS) (FACTORY TO HOT STAMP ELEVATOR NUMBERS PER CONTRACT)</p>
<p><b>AAA7069AAK38</b></p> <p>INDEPENDENT SERVICE (NAO)</p>  <p>CHICKLET - 396LB33 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTA (REMOVABLE AT GROUP-IND. SERV.)</p>	<p><b>AAA7069AAK44</b></p> <p>AUTO EMERGENCY RECALL (B44)</p>  <p>CHICKLET - 396LB37 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - UTF (REMOVABLE AT ON-AUTO-OFF)</p>	<p><b>AAA7069AAK50</b></p> <p>IN-CAR EMERGENCY SERVICE (B44)</p>  <p>CHICKLET - 396LB38 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPDT (CENTER ON) KEY - UTF (REMOVABLE AT ON-HOLD-OFF)</p>
<p><b>AAA7069AAK39</b></p> <p>HOSPITAL SERVICE (MRQ)</p>  <p>CHICKLET - 396LB34 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTD (REMOVABLE AT ON-OFF)</p>	<p><b>AAA7069AAK45</b></p> <p>MANUAL EMERGENCY RECALL (B44)</p>  <p>CHICKLET - 396LB36 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPST KEY - UTF (REMOVABLE AT ON-OFF)</p>	<p><b>AAA7069AAK51</b></p> <p>IN-CAR STOP (B44)</p>  <p>CHICKLET - 396LB55 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTE (REMOVABLE AT STOP-RUN)</p>
<p><b>AAA7069AAK40</b></p> <p>EMERGENCY POWER</p>  <p>CHICKLET - 396LB35 MOUNTING PLATE - 1,0/.040 THK. SWITCH - 4PDT (CENTER ON) KEY - UTF (REMOVABLE AT 1-AUTO-2)</p>	<p><b>AAA7069AAK46</b></p> <p>AUTO EMERGENCY RECALL (B44)</p>  <p>CHICKLET - 396LB37 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPDT (CENTER ON) KEY - UTF (REMOVABLE AT ON-AUTO-OFF)</p>	<p><b>AAA7069AAK52</b></p> <p>IN-CAR STOP (B44)</p>  <p>CHICKLET - 396LB55 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPST KEY - UTE (REMOVABLE AT STOP-RUN)</p>
<p><b>AAA7069AAK41</b></p> <p>EMERGENCY POWER</p>  <p>CHICKLET - 396LB35 MOUNTING PLATE - 3,2/.125 THK. SWITCH - 4PDT (CENTER ON) KEY - UTF (REMOVABLE AT 1-AUTO-2)</p>	<p><b>AAA7069AAK47</b></p> <p>IN-CAR EMERGENCY SERVICE (B44)</p>  <p>CHICKLET - 396LB38 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - UTF (REMOVABLE AT ON-HOLD-OFF)</p>	<p><b>AAA7069AAK53</b></p> <p>ATTENDANT SERVICE (NAO)</p>  <p>CHICKLET - 396LB40 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTC (REMOVABLE AT ON-OFF)</p>
<p><b>AAA7069AAK42</b></p> <p>INSPECTION INITIATION (CAN. &amp; MASS.)</p>  <p>CHICKLET - 396LB32 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTE (REMOVABLE AT OFF-INSPEC.)</p>	<p><b>AAA7069AAK48</b></p> <p>ELEVATOR EMERGENCY POWER (B44)</p>  <p>CHICKLET - 396LB39 MOUNTING PLATE - 1,0/.040 THK. SWITCH - 4PDT (CENTER ON) KEY - UTF (REMOVABLE AT ALL 3 POSITIONS) (FACTORY TO HOT STAMP ELEVATOR NUMBERS PER CONTRACT)</p>	<p><b>AAA7069AAK54</b></p> <p>EXPRESS PRIOR. SERVICE (NAO)</p>  <p>CHICKLET - 396LB34 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST MOMENTARY KEY - UTD (REMOVABLE AT OFF)</p>

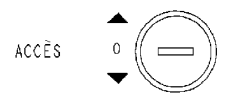
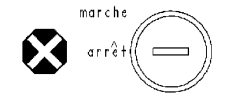
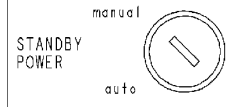

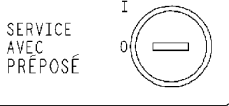
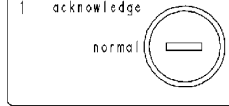
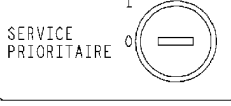
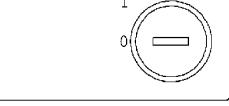
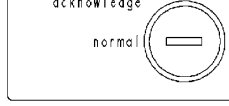

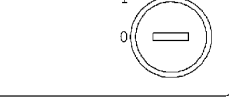
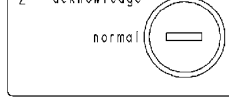
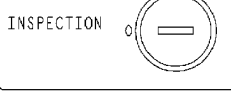
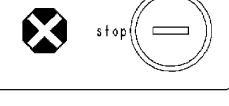
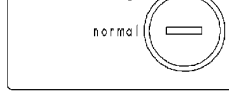
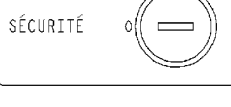
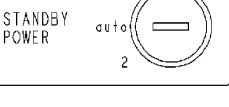
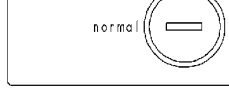
# Keyswitch Module Graphics

## 31-AAA7069AAK

<p><b>AAA7069AAK55</b></p> <p>HALL CALL UP (NAO-LRV)</p>  <p>CHICKLET - 396LB41 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST MOMENTARY KEY - UTD (REMOVABLE AT CENTER)</p>	<p><b>AAA7069AAK61</b></p> <p>EXPRESS PRIOR. SERVICE (NAO) (NAO-LRV)</p> <p>PRIORITY SERVICE</p>  <p>CHICKLET - 396LB34 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPST MOMENTARY KEY - UTD (REMOVABLE AT OFF)</p>	<p><b>AAA7069AAK67</b></p> <p>B44-AUTOMATIC EMERGENCY RECALL (FRENCH CANADA)</p>  <p>CHICKLET - 396LB45 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - UTF (REMOVABLE AT I-AUTO-0)</p>
<p><b>AAA7069AAK56</b></p> <p>HALL CALL DOWN (NAO-LRV)</p>  <p>CHICKLET - 396LB42 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST MOMENTARY KEY - UTD (REMOVABLE AT CENTER)</p>	<p><b>AAA7069AAK62</b></p> <p>WILD CAR OPERATION</p> <p>WCO</p>  <p>CHICKLET - 396LB43 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTA (REMOVABLE AT OFF-ON)</p>	<p><b>AAA7069AAK68</b></p> <p>B44-AUTOMATIC EMERGENCY RECALL (FRENCH CANADA)</p>  <p>CHICKLET - 396LB45 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPDT (CENTER ON) KEY - UTF (REMOVABLE AT I-AUTO-0)</p>
<p><b>AAA7069AAK57</b></p> <p>IN-CAR STOP</p>  <p>CHICKLET - 396LB55 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPST KEY - UTA (REMOVABLE AT STOP-RUN)</p>	<p><b>AAA7069AAK63</b></p> <p>WILD CAR OPERATION</p> <p>WCO</p>  <p>CHICKLET - 396LB43 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPST KEY - UTA (REMOVABLE AT OFF-ON)</p>	<p><b>AAA7069AAK69</b></p> <p>B44-IN CAR EMERGENCY RECALL (FRENCH CANADA)</p>  <p>CHICKLET - 396LB46 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - UTF (REMOVABLE AT I-ATTENTE-0)</p>
<p><b>AAA7069AAK58</b></p> <p>B44-POWER (CANADA ONLY)</p>  <p>CHICKLET - 396LB66 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTF (REMOVABLE AT I-0)</p>	<p><b>AAA7069AAK64</b></p> <p>FIREMEN SERVICE</p> <p>SES PHASE II N.Y.C. - 1991</p>  <p>CHICKLET - 396LB94 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - YALE 2642 (REMOVABLE AT NORM-HOLD)</p>	<p><b>AAA7069AAK70</b></p> <p>B44 EMERGENCY POWER (FRENCH CANADA)</p>  <p>CHICKLET - 396LB47 MOUNTING PLATE - 1,0/.040 THK. SWITCH - 4PDT (CENTER ON) KEY - UTF (REMOVABLE AT I-AUTO-2)</p>
<p><b>AAA7069AAK59</b></p> <p>HALL CALL UP (NAO)</p>  <p>CHICKLET - 396LB41 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPST MOMENTARY KEY - UTD (REMOVABLE AT CENTER)</p>	<p><b>AAA7069AAK65</b></p> <p>FIREMEN SERVICE</p> <p>SES PHASE II N.Y.C. - 1991</p>  <p>CHICKLET - 396LB94 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPDT (CENTER ON) KEY - YALE 2642 (REMOVABLE AT NORM-HOLD)</p>	<p><b>AAA7069AAK71</b></p> <p>B44 EMERGENCY POWER (FRENCH CANADA)</p>  <p>CHICKLET - 396LB47 MOUNTING PLATE - 3,2/.125 THK. SWITCH - 4PDT (CENTER ON) KEY - UTF (REMOVABLE AT I-AUTO-2)</p>
<p><b>AAA7069AAK60</b></p> <p>HALL CALL DOWN (NAO)</p>  <p>CHICKLET - 396LB42 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPST MOMENTARY KEY - UTD (REMOVABLE AT CENTER)</p>	<p><b>AAA7069AAK66</b></p> <p>INDEPENDENT SERVICE (FRENCH CANADA)</p> <p>SERVICE INDEPENDENT</p>  <p>CHICKLET - 396LB44 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTA (REMOVABLE AT I,0)</p>	<p><b>AAA7069AAK72</b></p> <p>ACCESS (FRENCH CANADA)</p> <p>ACCÈS</p>  <p>CHICKLET - 396LB48 MOUNTING PLATE - 1,0/.040 THK. SWITCH - 4PDT MOMENTARY KEY - UTE (REMOVABLE AT 0)</p>



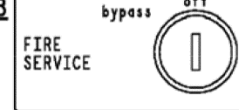



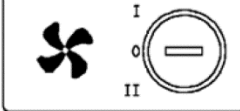
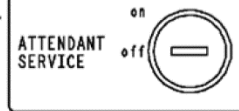

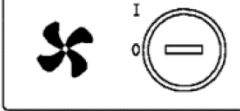

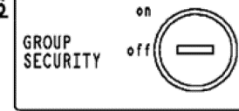
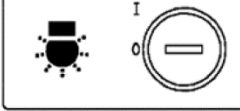
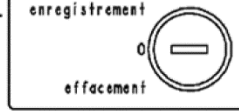
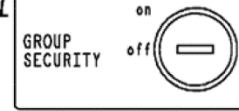
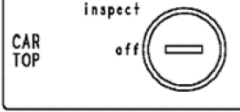
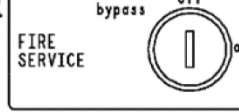
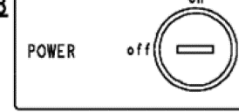
# Keyswitch Module Graphics

**31-AAA7069AAK**

<p><b>AAA7069AAK73</b></p> <p>ACCESS (FRENCH CANADA)</p> <p>ACCÈS</p>  <p>CHICKLET - 396LB48 MOUNTING PLATE - 3,2/.125 THK. SWITCH - 4PDT MOMENTARY KEY - UTE (REMOVABLE AT CENTER)</p>	<p><b>AAA7069AAK79</b></p> <p>IN-CAR STOP (FRENCH CANADA)</p> <p>marche arrêt</p>  <p>CHICKLET - 396LB52 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTE (REMOVABLE AT ARRÊT-MARCHE)</p>	<p><b>AAA7069AAK85</b></p> <p>STANDBY POWER</p> <p>STANDBY POWER</p> <p>manual auto</p>  <p>CHICKLET - 396LB57 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPST KEY - UTA (REMOVABLE AT MANUAL-AUTO)</p>
<p><b>AAA7069AAK74</b></p> <p>HOSPITAL PRIORITY SERVICE (FRENCH CANADA)</p> <p>SERVICE PRIORITAIRE</p>  <p>CHICKLET - 396LB49 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTD (REMOVABLE AT I-O)</p>	<p><b>AAA7069AAK80</b></p> <p>ATTENDANT SERVICE (FRENCH CANADA)</p> <p>SERVICE AVEC PRÉPOSÉ</p>  <p>CHICKLET - 396LB53 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTA (REMOVABLE AT I-O)</p>	<p><b>AAA7069AAK86</b></p> <p>ALARM ACKNOWLEDGE (ADA)</p> <p>1 acknowledge normal</p>  <p>CHICKLET - 396LB59 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTA (REMOVABLE AT ACKNOWL.-NORM.)</p>
<p><b>AAA7069AAK75</b></p> <p>EXPRESS PRIORITY SERVICE (FRENCH CANADA)</p> <p>SERVICE PRIORITAIRE</p>  <p>CHICKLET - 396LB49 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST MOMENTARY KEY - UTD (REMOVABLE AT O)</p>	<p><b>AAA7069AAK81</b></p> <p>PH I MANUAL EMERGENCY RECALL (B44) (FRENCH CANADA)</p>  <p>CHICKLET - 396LB54 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTF (REMOVABLE AT I-O)</p>	<p><b>AAA7069AAK87</b></p> <p>ALARM ACKNOWLEDGE (ADA)</p> <p>acknowledge normal</p>  <p>CHICKLET - 396LB58 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPST KEY - UTA (REMOVABLE AT ACKNOWL.-NORM.)</p>
<p><b>AAA7069AAK76</b></p> <p>EXPRESS PRIORITY SERVICE (FRENCH CANADA)</p> <p>SERVICE PRIORITAIRE</p>  <p>CHICKLET - 396LB49 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPST MOMENTARY KEY - UTD (REMOVABLE AT O)</p>	<p><b>AAA7069AAK82</b></p> <p>PH I MANUAL EMERGENCY RECALL (B44) (FRENCH CANADA)</p>  <p>CHICKLET - 396LB54 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPST KEY - UTF (REMOVABLE AT I-O)</p>	<p><b>AAA7069AAK88</b></p> <p>ALARM ACKNOWLEDGE (ADA)</p> <p>2 acknowledge normal</p>  <p>CHICKLET - 396LB60 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTA (REMOVABLE AT ACKNOWL.-NORM.)</p>
<p><b>AAA7069AAK77</b></p> <p>INSPECTION INITIATION (FRENCH CANADA)</p> <p>INSPECTION</p>  <p>CHICKLET - 396LB50 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTE (REMOVABLE AT I-O)</p>	<p><b>AAA7069AAK83</b></p> <p>IN-CAR STOP</p> <p>run stop</p>  <p>CHICKLET - 396LB55 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTA (REMOVABLE AT STOP-RUN)</p>	<p><b>AAA7069AAK89</b></p> <p>ALARM ACKNOWLEDGE (ADA)</p> <p>3 acknowledge normal</p>  <p>CHICKLET - 396LB61 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTA (REMOVABLE AT ACKNOWL.-NORM.)</p>
<p><b>AAA7069AAK78</b></p> <p>SECURITY (FRENCH CANADA)</p> <p>SÉCURITÉ</p>  <p>CHICKLET - 396LB51 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST MOMENTARY KEY - UTB (REMOVABLE AT O)</p>	<p><b>AAA7069AAK84</b></p> <p>STANDBY POWER</p> <p>STANDBY POWER</p> <p>1 auto 2</p>  <p>CHICKLET - 396LB56 MOUNTING PLATE - 1,0/.040 THK. SWITCH - 4PDT (CENTER ON) KEY - UTF (REMOVABLE AT 1-AUTO-2)</p>	<p><b>AAA7069AAK90</b></p> <p>ALARM ACKNOWLEDGE (ADA)</p> <p>4 acknowledge normal</p>  <p>CHICKLET - 396LB62 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTA (REMOVABLE AT ACKNOWL.-NORM.)</p>



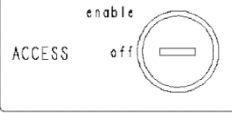













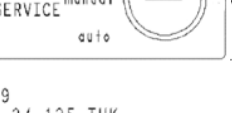

# Keyswitch Module Graphics

## 31-AAA7069AAK

<p><b>AAA7069AAK91</b></p> <p>ALARM ACKNOWLEDGE (ADA)</p>  <p>CHICKLET - 396LB58 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTA (REMOVABLE AT ACKNOWL.-NORM.)</p>	<p><b>AAA7069AAK97</b></p> <p>INDEPENDENT SERVICE</p>  <p>CHICKLET - 396LB33 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPST KEY - UTA (REMOVABLE AT GROUP-IND. SERV.)</p>	<p><b>AAA7069AAK103</b></p> <p>SOUTH CAROLINA SES I</p>  <p>CHICKLET - 396LB79 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPDT (CENTER ON) KEY - SC1000 (REMOVABLE AT ON-OFF)</p>
<p><b>AAA7069AAK92</b></p> <p>IN-CAR STOP</p>  <p>CHICKLET - 396LB25 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPST KEY - UTA (REMOVABLE AT STOP-RUN)</p>	<p><b>AAA7069AAK98</b></p> <p>HOSPITAL SERVICE</p>  <p>CHICKLET - 396LB34 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPST KEY - UTD (REMOVABLE AT ON-OFF)</p>	<p><b>AAA7069AAK104</b></p> <p>SOUTH CAROLINA SES II</p>  <p>CHICKLET - 396LB80 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - SC1000 (REMOVABLE AT ON-HOLD-OFF)</p>
<p><b>AAA7069AAK93</b></p> <p>FAN - 2 SPEED</p>  <p>CHICKLET - 396LB26 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPDT (CENTER OFF) KEY - UTA (REMOVABLE AT I-O-II)</p>	<p><b>AAA7069AAK99</b></p> <p>ATTENDANT SERVICE</p>  <p>CHICKLET - 396LB40 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPST KEY - UTC (REMOVABLE AT ON-OFF)</p>	<p><b>AAA7069AAK105</b></p> <p>SOUTH CAROLINA SES II</p>  <p>CHICKLET - 396LB80 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPDT (CENTER ON) KEY - SC1000 (REMOVABLE AT ON-HOLD-OFF)</p>
<p><b>AAA7069AAK94</b></p> <p>FAN</p>  <p>CHICKLET - 396LB27 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPST KEY - UTA (REMOVABLE AT O-I)</p>	<p><b>AAA7069AAK100</b></p> <p>PARK C-T-L (PROV. OF QUEBEC)</p>  <p>CHICKLET - 396LB71 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT MOMENTARY KEY - UTA (REMOVABLE AT O)</p>	<p><b>AAA7069AAK106</b></p> <p>GROUP SECURITY</p>  <p>CHICKLET - 396LB91 MOUNTING PLATE - 1,0/.040 THK. SWITCH - SPST KEY - UTG (REMOVABLE AT ON-OFF)</p>
<p><b>AAA7069AAK95</b></p> <p>LIGHT</p>  <p>CHICKLET - 396LB28 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPST KEY - UTA (REMOVABLE AT O-I)</p>	<p><b>AAA7069AAK101</b></p> <p>enregistrement</p>  <p>CHICKLET - 396LB63 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT MOMENTARY KEY - UTB (REMOVABLE AT O-ENREGIST.)</p>	<p><b>AAA7069AAK107</b></p> <p>GROUP SECURITY</p>  <p>CHICKLET - 396LB91 MOUNTING PLATE - 3,2/.125 THK. SWITCH - SPST KEY - UTG (REMOVABLE AT ON-OFF)</p>
<p><b>AAA7069AAK96</b></p> <p>INSPECTION INITIATION</p>  <p>CHICKLET - 396LB32 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPST KEY - UTA (REMOVABLE AT OFF-INSPEC.)</p>	<p><b>AAA7069AAK102</b></p> <p>SOUTH CAROLINA SES I</p>  <p>CHICKLET - 396LB79 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - SC1000 (REMOVABLE AT ON-OFF)</p>	<p><b>AAA7069AAK108</b></p> <p>POWER</p>  <p>CHICKLET - 396LB98 MOUNTING PLATE - 1,0/.040 THK. SWITCH - SPST KEY - UTA (REMOVABLE AT ON-OFF)</p>

# Keyswitch Module Graphics


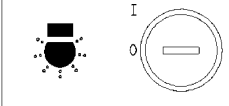


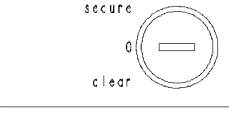


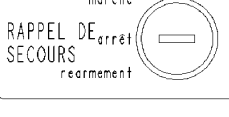

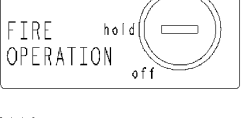

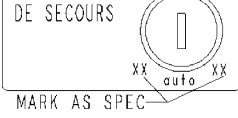

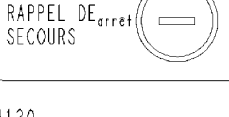
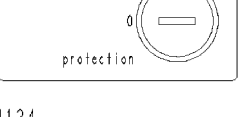


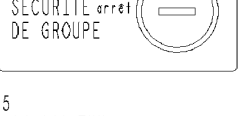
**31-AAA7069AAK**

<p><b>AAA7069AAK109</b></p> <p>POWER</p>  <p>POWER</p> <p>CHICKLET - 396LB98 MOUNTING PLATE - 3,2/.125 THK. SWITCH - SPST KEY - UTA (REMOVABLE AT ON-OFF)</p>	<p><b>AAA7069AAK115</b></p> <p>REMOTE SES PHASE I RHODE ISLAND</p> <p>FIRE SERVICE</p>  <p>CHICKLET - 396LB90 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPST KEY - WD01 (REMOVABLE AT OFF-ON)</p>	<p><b>AAA7069AAK121</b></p> <p>ACCESS (INITIATION)</p> <p>enable</p> <p>ACCESS</p>  <p>CHICKLET - 396LB110 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTE (REMOVABLE AT OFF-ENABLE)</p>
<p><b>AAA7069AAK110</b></p> <p>FLOOR BUTTON CUTOUT</p>  <p>CHICKLET - 396LB99 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTC (REMOVABLE AT ON-OFF)</p>	<p><b>AAA7069AAK116</b></p> <p>RHODE ISLAND SES II</p> <p>FIRE SERVICE</p>  <p>CHICKLET - 396LB80 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - WD01 (REMOVABLE AT ON-HOLD-OFF)</p>	<p><b>AAA7069AAK122</b></p> <p>ACCESS (FRENCH) (INITIATION)</p> <p>ACCÈS</p>  <p>CHICKLET - 396LB111 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTE (REMOVABLE AT 1-0)</p>
<p><b>AAA7069AAK111</b></p> <p>FLOOR LOCKOUT</p> <p>FLOOR LOCKOUT NO</p>  <p>CHICKLET - (396LB102) MOUNTING PLATE - 1,0/.040 THK. SWITCH - SPST KEY - UTC (REMOVABLE AT ON-OFF)</p>	<p><b>AAA7069AAK117</b></p> <p>RHODE ISLAND SES II</p> <p>FIRE SERVICE</p>  <p>CHICKLET - 396LB80 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPDT (CENTER ON) KEY - WD01 (REMOVABLE AT ON-HOLD-OFF)</p>	<p><b>AAA7069AAK123</b></p> <p>SES PHASE I ASME A17.1/ CAN B44 2000</p> <p>FIRE RECALL</p>  <p>CHICKLET - 396LB114 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - UTF (REMOVABLE AT ON-OFF)</p>
<p><b>AAA7069AAK112</b></p> <p>RHODE ISLAND SES I</p> <p>FIRE SERVICE bypass</p>  <p>CHICKLET - 396LB108 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - WD01 (REMOVABLE AT ON-OFF)</p>	<p><b>AAA7069AAK118</b></p> <p>SOUTH CAROLINA SES I</p> <p>FIRE SERVICE</p>  <p>CHICKLET - 396LB90 MOUNTING PLATE - 1,0/.040 THK. KEY - SC1000 (REMOVABLE AT OFF-ON)</p>	<p><b>AAA7069AAK124</b></p> <p>REMOTE SES PHASE I ASME A17.1/ CAN B44 2000</p> <p>FIRE RECALL</p>  <p>CHICKLET - 396LB115 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTF (REMOVABLE AT ON-OFF)</p>
<p><b>AAA7069AAK113</b></p> <p>RHODE ISLAND SES I</p> <p>FIRE SERVICE bypass</p>  <p>CHICKLET - 396LB108 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPDT (CENTER ON) KEY - WD01 (REMOVABLE AT ON-OFF)</p>	<p><b>AAA7069AAK119</b></p> <p>SOUTH CAROLINA SES I</p> <p>FIRE SERVICE</p>  <p>CHICKLET - 396LB90 MOUNTING PLATE - 3,2/.125 THK. KEY - SC1000 (REMOVABLE AT OFF-ON)</p>	<p><b>AAA7069AAK125</b></p> <p>REMOTE SES PHASE I ASME A17.1/ CAN B44 2000</p> <p>FIRE RECALL</p>  <p>CHICKLET - 396LB115 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPST KEY - UTF (REMOVABLE AT ON-OFF)</p>
<p><b>AAA7069AAK114</b></p> <p>REMOTE SES PHASE I RHODE ISLAND</p> <p>FIRE SERVICE</p>  <p>CHICKLET - 396LB90 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - WD01 (REMOVABLE AT OFF-ON)</p>	<p><b>AAA7069AAK120</b></p> <p>STANBY POWER FIRE SERVICE</p> <p>NYC STANDBY POWER</p>  <p>CHICKLET - 396LB109 MOUNTING PLATE - 3,2/.125 THK. KEY - YALE 2642 (REMOVABLE AT MANUAL-AUTO)</p>	<p><b>AAA7069AAK126</b></p> <p>EMERGENCY POWER ELEV NOS 1 &amp; 2 ASME A17.1/ CAN B44 2000</p> <p>ELEVATOR EMERGENCY POWER</p>  <p>CHICKLET - 396LB116 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - UTF (REMOVABLE AT 1-AUTO-2)</p>



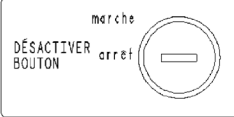
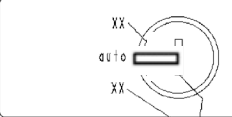
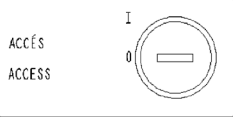
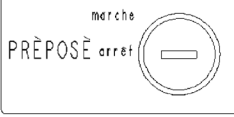
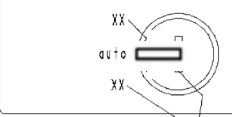
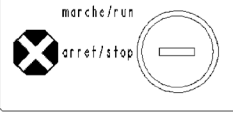
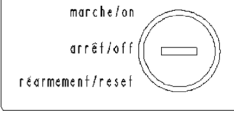

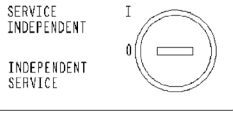
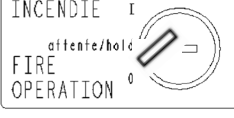

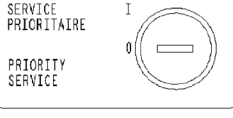




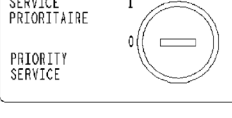

# Keyswitch Module Graphics

## 31-AAA7069AAK

<p><b>AAA7069AAK127</b> EMERGENCY POWER ELEV NOS AS SPEC ASME A17.1/ CAN B44 2000</p>  <p>MARK AS SPEC</p> <p>CHICKLET - (396LB117) MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - UTF (REMOVABLE AT XX-AUTO-XX)</p>	<p><b>AAA7069AAK133</b></p>  <p>LIGHT</p> <p>CHICKLET - 396LB28 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTB (REMOVABLE AT O-I)</p>	<p><b>AAA7069AAK139</b> EMERGENCY POWER ELEV NOS 1 &amp; 2 FRENCH ASME A17.1/ CAN B44 2000</p>  <p>ALIMENTATION DE SECOURS</p> <p>CHICKLET - 396LB123 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - UTF (REMOVABLE AT 1-AUTO-2)</p>
<p><b>AAA7069AAK128</b> EMERGENCY POWER ELEV NOS 1 &amp; 2 ASME A17.1/ CAN B44 2000</p>  <p>CHICKLET - 396LB116 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPDT (CENTER ON) KEY - UTF (REMOVABLE AT 1-AUTO-2)</p>	<p><b>AAA7069AAK134</b></p>  <p>SECURITY (CAR)</p> <p>CHICKLET - 396LB29 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - UTG (REMOVABLE AT CENTER)</p>	<p><b>AAA7069AAK140</b> EMERGENCY POWER ELEV NOS 1 AS SPEC FRENCH ASME A17.1/ CAN B44 2000</p>  <p>ALIMENTATION DE SECOURS</p> <p>CHICKLET - (396LB122) MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPDT (CENTER ON) KEY - UTF (REMOVABLE AT XX-AUTO-XX)</p>
<p><b>AAA7069AAK129</b> EMERGENCY POWER ELEV NOS AS SPEC ASME A17.1/ CAN B44 2000</p>  <p>MARK AS SPEC</p> <p>CHICKLET - (396LB117) MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPDT (CENTER ON) KEY - UTF (REMOVABLE AT XX-AUTO-XX)</p>	<p><b>AAA7069AAK135</b></p>  <p>SES PHASE I FRENCH ASME A17.1/ CAN B44 2000</p> <p>CHICKLET - 396LB119 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - UTF (REMOVABLE AT MARCHE-ARRET)</p>	<p><b>AAA7069AAK141</b> EMERGENCY POWER ELEV NOS 1 &amp; 2 FRENCH ASME A17.1/ CAN B44 2000</p>  <p>ALIMENTATION DE SECOURS</p> <p>CHICKLET - 396LB123 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPDT (CENTER ON) KEY - UTF (REMOVABLE AT 1-AUTO-2)</p>
<p><b>AAA7069AAK130</b></p>  <p>SES PHASE II ASME A17.1/ CAN B44 2000</p> <p>CHICKLET - 396LB118 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - UTF (REMOVABLE AT HOLD-OFF)</p>	<p><b>AAA7069AAK136</b></p>  <p>REMOTE SES PHASE I FRENCH ASME A17.1/ CAN B44 2000</p> <p>CHICKLET - 396LB120 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST (CENTER ON) KEY - UTF (REMOVABLE AT MARCHE-ARRET)</p>	<p><b>AAA7069AAK142</b> EMERGENCY POWER ELEV NOS AS SPEC FRENCH ASME A17.1/ CAN B44 2000</p>  <p>ALIMENTATION DE SECOURS</p> <p>CHICKLET - (396LB122) MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - UTF (REMOVABLE AT XX-AUTO-XX)</p>
<p><b>AAA7069AAK131</b></p>  <p>HALL CALL UP</p> <p>CHICKLET - 396LB41 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT MOMENTARY KEY - UTA (REMOVABLE AT CENTER)</p>	<p><b>AAA7069AAK137</b></p>  <p>REMOTE SES PHASE I FRENCH ASME A17.1/ CAN B44 2000</p> <p>CHICKLET - 396LB120 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPST (CENTER ON) KEY - UTF (REMOVABLE AT MARCHE-ARRET)</p>	<p><b>AAA7069AAK143</b></p>  <p>SECURE ACCESS FRENCH</p> <p>CHICKLET - 396LB124 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT MOMENTARY KEY - UTA (REMOVABLE AT 0)</p>
<p><b>AAA7069AAK132</b></p>  <p>HALL CALL DOWN</p> <p>CHICKLET - 396LB42 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT MOMENTARY KEY - UTA (REMOVABLE AT CENTER)</p>	<p><b>AAA7069AAK138</b></p>  <p>SES PHASE II FRENCH ASME A17.1/ CAN B44 2000</p> <p>CHICKLET - 396LB121 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT KEY - UTF (REMOVABLE AT ATTENTE-ARRET)</p>	<p><b>AAA7069AAK144</b></p>  <p>GROUP SECURITY FRENCH</p> <p>CHICKLET - 396LB125 MOUNTING PLATE - 1,0/.040 THK. SWITCH - SPST KEY - UTG (REMOVABLE AT MARCHE-ARRET)</p>

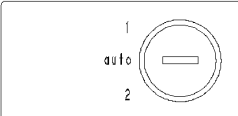
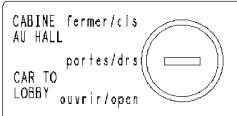
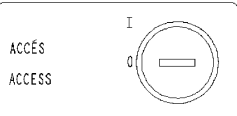
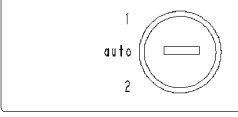
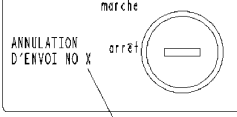
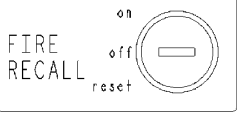


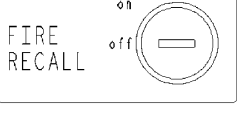

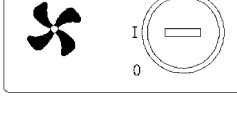

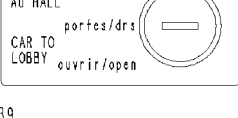
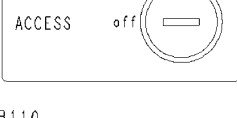

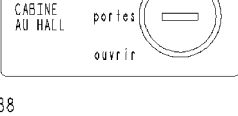


# Keyswitch Module Graphics

**31-AAA7069AAK**

<p><b>AAA7069AAK145</b></p> <p>HALL BUTTON CUTOUT FRENCH</p>  <p>CHICKLET - 396LB126 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTC (REMOVABLE AT MARCHE-ARRÊT)</p>	<p><b>AAA7069AAK151</b></p> <p>EMERGENCY POWER ELEV NOS AS SPEC FRENCH/ENGLISH ASME A17.1/ CAN B44 2000</p>  <p>CHICKLET - (396LB133) MARK AS SPEC MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - UTF (REMOVABLE AT XX-AUTO-XX)</p>	<p><b>AAA7069AAK157</b></p> <p>ACCESS (INITIATION) FRENCH/ENGLISH</p>  <p>CHICKLET - 396LB112 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTE (REMOVABLE AT I-0)</p>
<p><b>AAA7069AAK146</b></p> <p>ATTENDANT FRENCH</p>  <p>CHICKLET - 396LB127 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTC (REMOVABLE AT MARCHE-ARRÊT)</p>	<p><b>AAA7069AAK152</b></p> <p>EMERGENCY POWER ELEV NOS AS SPEC FRENCH/ENGLISH ASME A17.1/ CAN B44 2000</p>  <p>CHICKLET - (396LB133) MARK AS SPEC MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPDT (CENTER ON) KEY - UTF (REMOVABLE AT XX-AUTO-XX)</p>	<p><b>AAA7069AAK158</b></p> <p>IN-CAR STOP FRENCH/ENGLISH</p>  <p>CHICKLET - 396LB77 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTE (REMOVABLE AT STOP-RUN)</p>
<p><b>AAA7069AAK147</b></p> <p>SES PHASE I FRENCH/ENGLISH ASME A17.1/ CAN B44 2000</p>  <p>CHICKLET - 396LB136 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT KEY - UTF (REMOVABLE AT ON-OFF)</p>	<p><b>AAA7069AAK153</b></p> <p>HALL BUTTON CUTOUT FRENCH/ENGLISH</p>  <p>CHICKLET - 396LB134 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTC (REMOVABLE AT ON-OFF)</p>	<p><b>AAA7069AAK159</b></p> <p>INDEPENDENT SERVICE FRENCH/ENGLISH</p>  <p>CHICKLET - 396LB137 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTA (REMOVABLE AT I-0)</p>
<p><b>AAA7069AAK148</b></p> <p>SES PHASE II FRENCH/ENGLISH ASME A17.1/ CAN B44 2000</p>  <p>CHICKLET - 396LB129 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT KEY - UTF (REMOVABLE AT HOLD-0)</p>	<p><b>AAA7069AAK154</b></p> <p>REMOTE SES PHASE I FRENCH/ENGLISH ASME A17.1/ CAN B44 2000</p>  <p>CHICKLET - 396LB128 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTF (REMOVABLE AT I-0)</p>	<p><b>AAA7069AAK160</b></p> <p>EMERGENCY HOSPITAL FRENCH/ENGLISH</p>  <p>CHICKLET - 396LB74 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTD (REMOVABLE AT I-0)</p>
<p><b>AAA7069AAK149</b></p> <p>SECURE ACCESS FRENCH/ENGLISH</p>  <p>CHICKLET - 396LB130 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT MOMENTARY KEY - UTA (REMOVABLE AT 0)</p>	<p><b>AAA7069AAK155</b></p> <p>REMOTE SES PHASE I FRENCH/ENGLISH ASME A17.1/ CAN B44 2000</p>  <p>CHICKLET - 396LB128 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPST KEY - UTF (REMOVABLE AT I-0)</p>	<p><b>AAA7069AAK161</b></p> <p>GROUP SECURITY FRENCH</p>  <p>CHICKLET - 396LB125 MOUNTING PLATE - 3,2/.125 THK. SWITCH - SPST KEY - UTG (REMOVABLE AT MARCHE-ARRÊT)</p>
<p><b>AAA7069AAK150</b></p> <p>GROUP SECURITY FRENCH/ENGLISH</p>  <p>CHICKLET - 396LB131 MOUNTING PLATE - 1,0/.040 THK. SWITCH - SPST KEY - UTG (REMOVABLE AT I-0)</p>	<p><b>AAA7069AAK156</b></p> <p>EXPRESS PRIORITY FRENCH/ENGLISH</p>  <p>CHICKLET - 396LB74 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST MOMENTARY KEY - UTD (REMOVABLE AT 0)</p>	<p><b>AAA7069AAK162</b></p> <p>GROUP SECURITY FRENCH/ENGLISH</p>  <p>CHICKLET - 396LB131 MOUNTING PLATE - 3,2/.125 THK. SWITCH - SPST KEY - UTG (REMOVABLE AT I-0)</p>

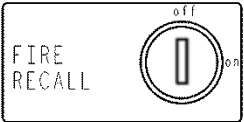
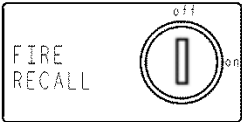
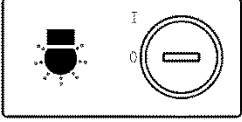
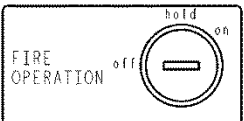
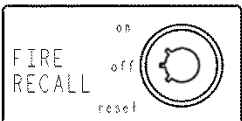
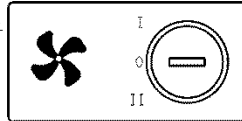
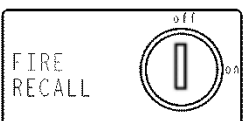
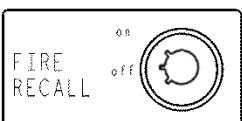
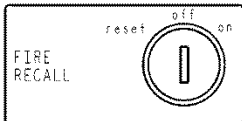
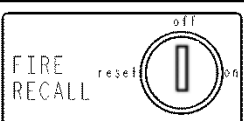
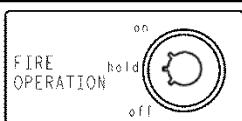
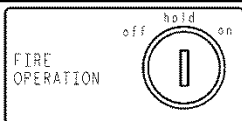
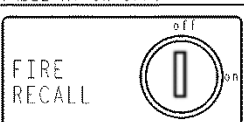
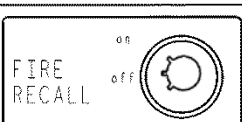

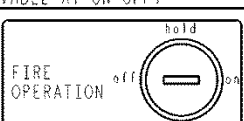
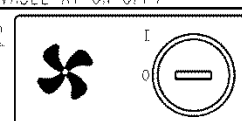
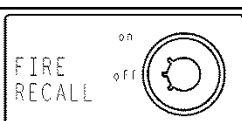
# Keyswitch Module Graphics

## 31-AAA7069AAK

<p><b>AAA7069AAK163</b> EMERGENCY POWER ELEV NOS 1 &amp; 2 FRENCH/ENGLISH ASME A17.1/ CAN B44 2000</p>  <p>CHICKLET - 396LB47 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - UTF (REMOVABLE AT 1-AUTO-2)</p>	<p><b>AAA7069AAK169</b> CABINE fermer/cis AU HALL CAR TO LOBBY FRENCH/ENGLISH</p>  <p>CHICKLET - 396LB139 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPDT MOMENTARY KEY - UTA (REMOVABLE AT CENTER)</p>	<p><b>AAA7069AAK175</b> ACCESS (INITIATION) FRENCH/ENGLISH</p>  <p>CHICKLET - 396LB112 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTH (REMOVABLE AT I-0)</p>
<p><b>AAA7069AAK164</b> EMERGENCY POWER ELEV NOS 1 &amp; 2 FRENCH/ENGLISH ASME A17.1/ CAN B44 2000</p>  <p>CHICKLET - 396LB47 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPDT (CENTER ON) KEY - UTF (REMOVABLE AT 1-AUTO-2)</p>	<p><b>AAA7069AAK170</b> FLOOR LOCKOUT FRENCH</p>  <p>CHICKLET - 396LB140 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTC (REMOVABLE AT MARCHE-ARRÊT)</p> <p>MARK AS SPECIFIED</p>	<p><b>AAA7069AAK176</b> SES PHASE I ASME A17.1/ CAN B44 2000 N.H.</p>  <p>CHICKLET - 396LB145 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - YALE 3502 (REMOVABLE AT ON-OFF)</p>
<p><b>AAA7069AAK165</b> PRÉPOSÉ ATTENDANT FRENCH/ENGLISH</p>  <p>CHICKLET - 396LB132 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTC (REMOVABLE AT I-0)</p>	<p><b>AAA7069AAK171</b> FLOOR LOCKOUT FRENCH/ENGLISH</p>  <p>CHICKLET - 396LB141 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTC (REMOVABLE AT ON-OFF)</p> <p>MARK AS SPECIFIED</p>	<p><b>AAA7069AAK177</b> REMOTE SES PHASE I ASME A17.1/ CAN B44 2000 N.H.</p>  <p>CHICKLET - 396LB146 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - YALE 3502 (REMOVABLE AT ON-OFF)</p>
<p><b>AAA7069AAK166</b> CAR TO LOBBY FRENCH</p>  <p>CHICKLET - 396LB138 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT MOMENTARY KEY - UTA (REMOVABLE AT CENTER)</p>	<p><b>AAA7069AAK172</b> FAN - 2 SPEED</p>  <p>CHICKLET - 396LB144 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CCW OFF) KEY - UTA (REMOVABLE AT O-I-II)</p>	<p><b>AAA7069AAK178</b> SES PHASE II ASME A17.1/ CAN B44 2000 N.H.</p>  <p>CHICKLET - 396LB147 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - YALE 3502 (REMOVABLE AT HOLD-OFF)</p>
<p><b>AAA7069AAK167</b> CABINE fermer/cis AU HALL CAR TO LOBBY FRENCH/ENGLISH</p>  <p>CHICKLET - 396LB139 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT MOMENTARY KEY - UTA (REMOVABLE AT CENTER)</p>	<p><b>AAA7069AAK173</b> ACCESS (INITIATION)</p>  <p>CHICKLET - 396LB110 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTH (REMOVABLE AT OFF-ENABLE)</p>	<p><b>AAA7069AAK179</b> REMOTE SES PHASE I ASME A17.1/ CAN B44 2000 N.H.</p>  <p>CHICKLET - 396LB146 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPST KEY - YALE 3502 (REMOVABLE AT ON-OFF)</p>
<p><b>AAA7069AAK168</b> CAR TO LOBBY FRENCH</p>  <p>CHICKLET - 396LB138 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPDT MOMENTARY KEY - UTA (REMOVABLE AT CENTER)</p>	<p><b>AAA7069AAK174</b> ACCESS (FRENCH) (INITIATION)</p>  <p>CHICKLET - 396LB111 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTH (REMOVABLE AT 1-0)</p>	<p><b>AAA7069AAK180</b> SES PHASE I ASME A17.1/ CAN B44 2000 S.C.</p>  <p>CHICKLET - 396LB148 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - SC1000 (REMOVABLE AT ON-OFF)</p>


# Keyswitch Module Graphics

**31-AAA7069AAK**

<p>AAA7069AAK181</p> <p>REMOTE SES PHASE I ASME A17.1/ CAN B44 2000 S.C.</p> <p>CHICKLET - 396LB149 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - SC1000 (REMOVABLE AT ON-OFF)</p> 	<p>AAA7069AAK187</p> <p>REMOTE SES PHASE I ASME A17.1/ CAN B44 2000 R.I.</p> <p>CHICKLET - 396LB149 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPST KEY - WD01 (REMOVABLE AT ON-OFF)</p> 	<p>AAA7069AAK193</p> <p>LIGHT</p> <p>CHICKLET - 396LB28 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UT0 (REMOVABLE AT O-I)</p> 
<p>AAA7069AAK182</p> <p>SES PHASE II ASME A17.1/ CAN B44 2000 S.C.</p> <p>CHICKLET - 396LB150 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - SC1000 (REMOVABLE AT HOLD-OFF)</p> 	<p>AAA7069AAK188</p> <p>SES PHASE I ASME A17.1/ CAN B44 2000 CT.</p> <p>CHICKLET - 396LB114 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - BFD1 (REMOVABLE AT ON-OFF)</p> 	<p>AAA7069AAK194</p> <p>FAN - 2 SPEED</p> <p>CHICKLET - 396LB26 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER OFF) KEY - UTA (REMOVABLE AT I-O-II)</p> 
<p>AAA7069AAK183</p> <p>REMOTE SES PHASE I ASME A17.1/ CAN B44 2000 S.C.</p> <p>CHICKLET - 396LB149 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPST KEY - SC1000 (REMOVABLE AT ON-OFF)</p> 	<p>AAA7069AAK189</p> <p>REMOTE SES PHASE I ASME A17.1/ CAN B44 2000 CT.</p> <p>CHICKLET - 396LB115 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - BFD1 (REMOVABLE AT ON-OFF)</p> 	<p>AAA7069AAK195</p> <p>SES PHASE I MASS</p> <p>CHICKLET - 396LB153 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - YALE 3502 (REMOVABLE AT ON-OFF)</p> 
<p>AAA7069AAK184</p> <p>SES PHASE I ASME A17.1/ CAN B44 2000 R.I.</p> <p>CHICKLET - 396LB151 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - WD01 (REMOVABLE AT ON-OFF)</p> 	<p>AAA7069AAK190</p> <p>SES PHASE II ASME A17.1/ CAN B44 2000 CT.</p> <p>CHICKLET - 396LB118 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - BFD1 (REMOVABLE AT HOLD-OFF)</p> 	<p>AAA7069AAK196</p> <p>SES PHASE II MASS</p> <p>CHICKLET - 396LB154 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - YALE 3502 (REMOVABLE AT OFF-HOLD-ON)</p> 
<p>AAA7069AAK185</p> <p>REMOTE SES PHASE I ASME A17.1/ CAN B44 2000 R.I.</p> <p>CHICKLET - 396LB149 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - WD01 (REMOVABLE AT ON-OFF)</p> 	<p>AAA7069AAK191</p> <p>REMOTE SES PHASE I ASME A17.1/ CAN B44 2000 CT.</p> <p>CHICKLET - 396LB115 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPST KEY - BFD1 (REMOVABLE AT ON-OFF)</p> 	<p>AAA7069AAK197</p> <p>SES PHASE I ASME A17.1/ CAN B44 2000</p> <p>CHICKLET - 396LB114 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - FE0-K1 (REMOVABLE AT ON-OFF)</p> 
<p>AAA7069AAK186</p> <p>SES PHASE II ASME A17.1/ CAN B44 2000 R.I.</p> <p>CHICKLET - 396LB152 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - WD01 (REMOVABLE AT HOLD-OFF)</p> 	<p>AAA7069AAK192</p> <p>FAN</p> <p>CHICKLET - 396LB27 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTA (REMOVABLE AT O-I)</p> 	<p>AAA7069AAK198</p> <p>REMOTE SES PHASE I ASME A17.1/ CAN B44 2000</p> <p>CHICKLET - 396LB115 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - FE0-K1 (REMOVABLE AT ON-OFF)</p> 

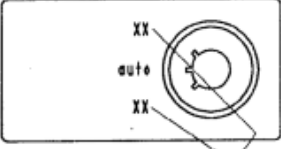
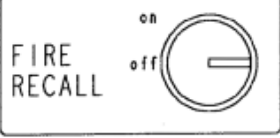


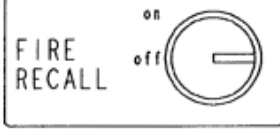

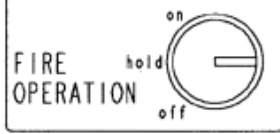
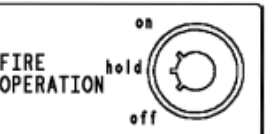

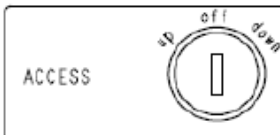


# Keyswitch Module Graphics

## 31-AAA7069AAK

<p>AAA7069AAK199</p> <p>REMOTE SES PHASE I ASME A17.1/ CAN B44 2006</p> <p>CHICKLET - 396LB115 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPST KEY - FEO-K1 (REMOVABLE AT ON-OFF)</p> 	<p>AAA7069AAK205</p> <p>REMOTE SES PHASE I FRENCH/ENGLISH ASME A17.1/ CAN B44 2006</p> <p>CHICKLET - 396LB128 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPST KEY - FEO-K1 (REMOVABLE AT I-0)</p> <p>RAPPEL DE SECOURS FIRE RECALL</p> 	<p>AAA7069AAK211</p> <p>EMERGENCY POWER ELEV NOS AS SPEC FRENCH ASME A17.1/ CAN B44 2006</p> <p>CHICKLET - (396LB122) MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - FEO-K1 (REMOVABLE AT XX-AUTO-XX)</p> <p>ALIMENTATION DE SECOURS</p> 
<p>AAA7069AAK200</p> <p>SES PHASE I FRENCH ASME A17.1/ CAN B44 2006</p> <p>CHICKLET - 396LB119 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - FEO-K1 (REMOVABLE AT MARCHE-ARRET)</p> <p>RAPPEL DE SECOURS marche arrêt rearmement</p> 	<p>AAA7069AAK206</p> <p>EMERGENCY POWER ELEV NOS 1 &amp; 2 ASME A17.1/ CAN B44 2006</p> <p>CHICKLET - 396LB116 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - FEO-K1 (REMOVABLE AT 1-AUTO-2)</p> <p>ELEVATOR EMERGENCY POWER</p> 	<p>AAA7069AAK212</p> <p>EMERGENCY POWER ELEV NOS 1 &amp; 2 FRENCH ASME A17.1/ CAN B44 2006</p> <p>CHICKLET - 396LB123 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPDT (CENTER ON) KEY - FEO-K1 (REMOVABLE AT 1-AUTO-2)</p> <p>ALIMENTATION DE SECOURS</p> 
<p>AAA7069AAK201</p> <p>REMOTE SES PHASE I FRENCH ASME A17.1/ CAN B44 2006</p> <p>CHICKLET - 396LB120 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST (CENTER ON) KEY - FEO-K1 (REMOVABLE AT MARCHE-ARRET)</p> <p>RAPPEL DE SECOURS marche arrêt</p> 	<p>AAA7069AAK207</p> <p>EMERGENCY POWER ELEV NOS AS SPEC ASME A17.1/ CAN B44 2006</p> <p>CHICKLET - (396LB117) MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - FEO-K1 (REMOVABLE AT XX-AUTO-XX)</p> <p>ELEVATOR EMERGENCY POWER</p> 	<p>AAA7069AAK213</p> <p>EMERGENCY POWER ELEV NOS 1 AS SPEC FRENCH ASME A17.1/ CAN B44 2006</p> <p>CHICKLET - (396LB122) MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPDT (CENTER ON) KEY - FEO-K1 (REMOVABLE AT XX-AUTO-XX)</p> <p>ALIMENTATION DE SECOURS</p> 
<p>AAA7069AAK202</p> <p>REMOTE SES PHASE I FRENCH ASME A17.1/ CAN B44 2006</p> <p>CHICKLET - 396LB120 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPST (CENTER ON) KEY - FEO-K1 (REMOVABLE AT MARCHE-ARRET)</p> <p>RAPPEL DE SECOURS marche arrêt</p> 	<p>AAA7069AAK208</p> <p>EMERGENCY POWER ELEV NOS 1 &amp; 2 ASME A17.1/ CAN B44 2006</p> <p>CHICKLET - 396LB116 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPDT (CENTER ON) KEY - FEO-K1 (REMOVABLE AT 1-AUTO-2)</p> <p>ELEVATOR EMERGENCY POWER</p> 	<p>AAA7069AAK214</p> <p>EMERGENCY POWER ELEV NOS 1 &amp; 2 FRENCH/ENGLISH ASME A17.1/ CAN B44 2006</p> <p>CHICKLET - 396LB47 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - FEO-K1 (REMOVABLE AT 1-AUTO-2)</p> 
<p>AAA7069AAK203</p> <p>SES PHASE I FRENCH/ENGLISH ASME A17.1/ CAN B44 2006</p> <p>CHICKLET - 396LB136 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT KEY - FEO-K1 (REMOVABLE AT ON-OFF)</p> <p>RAPPEL DE SECOURS marche/on arrêt/off rearmement/reset</p> 	<p>AAA7069AAK209</p> <p>EMERGENCY POWER ELEV NOS AS SPEC ASME A17.1/ CAN B44 2006</p> <p>CHICKLET - (396LB117) MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPDT (CENTER ON) KEY - FEO-K1 (REMOVABLE AT XX-AUTO-XX)</p> <p>ELEVATOR EMERGENCY POWER</p> 	<p>AAA7069AAK215</p> <p>EMERGENCY POWER ELEV NOS AS SPEC FRENCH/ENGLISH ASME A17.1/ CAN B44 2006</p> <p>CHICKLET - (396LB133) MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - FEO-K1 (REMOVABLE AT XX-AUTO-XX)</p> 
<p>AAA7069AAK204</p> <p>REMOTE SES PHASE I FRENCH/ENGLISH ASME A17.1/ CAN B44 2006</p> <p>CHICKLET - 396LB128 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - FEO-K1 (REMOVABLE AT I-0)</p> <p>RAPPEL DE SECOURS FIRE RECALL</p> 	<p>AAA7069AAK210</p> <p>EMERGENCY POWER ELEV NOS 1 &amp; 2 FRENCH ASME A17.1/ CAN B44 2006</p> <p>CHICKLET - 396LB123 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - FEO-K1 (REMOVABLE AT 1-AUTO-2)</p> <p>ALIMENTATION DE SECOURS</p> 	<p>AAA7069AAK216</p> <p>EMERGENCY POWER ELEV NOS 1 &amp; 2 FRENCH/ENGLISH ASME A17.1/ CAN B44 2006</p> <p>CHICKLET - 396LB47 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPDT (CENTER ON) KEY - FEO-K1 (REMOVABLE AT 1-AUTO-2)</p> 

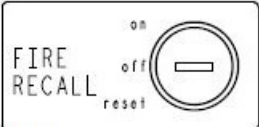
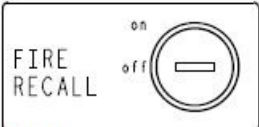
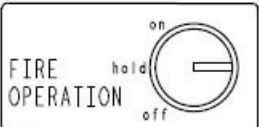
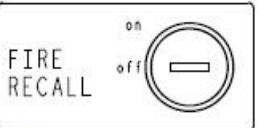
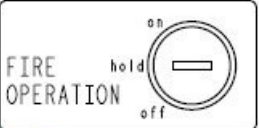

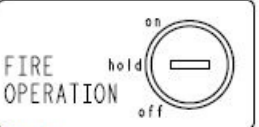



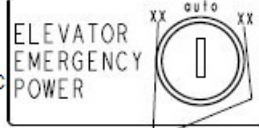
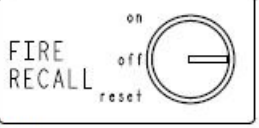

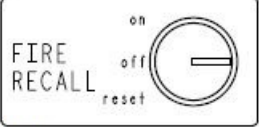

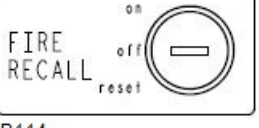
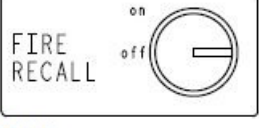
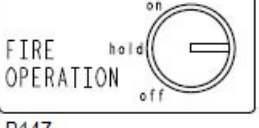
# Keyswitch Module Graphics

**31-AAA7069AAK**

<p><b>AAA7069AAK217</b> EMERGENCY POWER ELEV NOS AS SPEC FRENCH/ENGLISH ASME A17.1/ CAN B44 2006</p>  <p>MARK AS SPEC</p> <p>CHICKLET - 396LB133 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPDT (CENTER ON) KEY - FEO-K1 (REMOVABLE AT XX-AUTO-XX)</p>	<p><b>AAA7069AAK253-259</b> REMOTE SES PHASE I ASME A17.1/ CAN B44 2004 FLORIDA, SESZONE RI-R7</p>  <p>CHICKLET - 396LB146 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPST KEY - YALE RI-R7 (FI(REMOVABLE AT ON-OFF))</p>
<p><b>AAA7069AAK218-224</b> SES PHASE I ASME A17.1/ CAN B44 2004 FLORIDA, SESZONE RI-R7</p>  <p>CHICKLET - 396LB145 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - YALE RI-R7 (FI(REMOVABLE AT ON-OFF))</p>	<p><b>AAA7069AAK260-266</b> EMERGENCY POWER ELEV NOS 1 &amp; 2 ASME A17.1/ CAN B44 2004 FLORIDA, SESZONE RI-R7</p>  <p>CHICKLET - 396LB155 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPDT (CENTER ON) KEY - YALE RI-R7 (F(REMOVABLE AT 1-AUTO-2))</p>
<p><b>AAA7069AAK225-231</b> REMOTE SES PHASE I ASME A17.1/ CAN B44 2004 FLORIDA, SESZONE RI-R7</p>  <p>CHICKLET - 396LB146 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - YALE RI-R7 (FI(REMOVABLE AT ON-OFF))</p>	<p><b>AAA7069AAK267-273</b> EMERGENCY POWER ELEV NOS AS SPEC ASME A17.1/ CAN B44 2004 FLORIDA, SESZONE RI-R7</p>  <p>MARK AS SPEC</p> <p>CHICKLET - 396LB156 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPDT (CENTER ON) KEY - YALE RI-R7 (F(REMOVABLE AT XX-AUTO-XX))</p>
<p><b>AAA7069AAK232-238</b> SES PHASE II ASME A17.1/ CAN B44 2004 FLORIDA, SESZONE RI-R7</p>  <p>CHICKLET - 396LB147 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - YALE RI-R7 (F(REMOVABLE AT HOLD-OFF))</p>	<p><b>AAA7069AAK274</b> SES PHASE II ASME A17.1/ CAN B44 2007</p>  <p>CHICKLET - 396LB118 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - FEO-K1(REMOVABLE AT HOLD-OFF)</p>
<p><b>AAA7069AAK239-245</b> EMERGENCY POWER ELEV NOS 1 &amp; 2 ASME A17.1/ CAN B44 2004 FLORIDA, SESZONE RI-R7</p>  <p>CHICKLET - 396LB155 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - YALE RI-R7 (F(REMOVABLE AT 1-AUTO-2))</p>	<p><b>AAA7069AAK275</b> ACCESS ASME A17.1/ CAN B44 2013</p>  <p>CHICKLET - 396LB168 MOUNTING PLATE - 1,0/.040 THK SWITCH - 4PDT MOMENTARY KEY - UT1(REMOVABLE AT CENTER)</p>
<p><b>AAA7069AAK246-252</b> EMERGENCY POWER ELEV NOS AS SPEC ASME A17.1/ CAN B44 2004 FLORIDA, SESZONE RI-R7</p>  <p>MARK AS SPEC</p> <p>CHICKLET - 396LB156 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - YALE RI-R7 (FI(REMOVABLE AT XX-AUTO-XX))</p>	<p><b>AAA7069AAK276</b> ACCESS ASME A17.1/ CAN B44 2013</p>  <p>CHICKLET - 396LB168 MOUNTING PLATE - 3,2/.125 THK SWITCH - 4PDT MOMENTARY KEY - UT(REMOVABLE AT CENTER)</p>


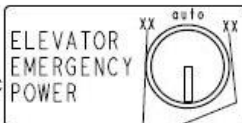


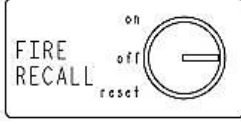

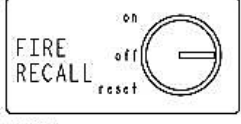
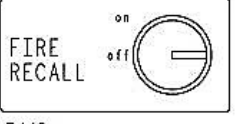

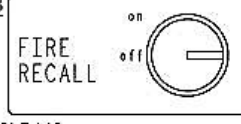
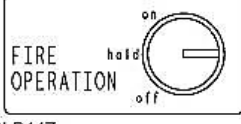
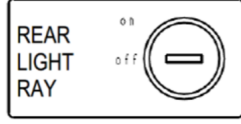
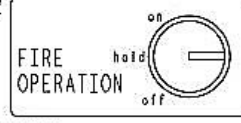
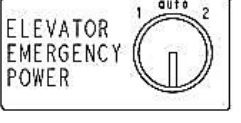
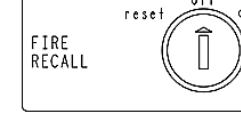
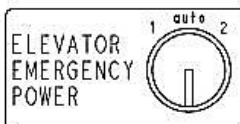
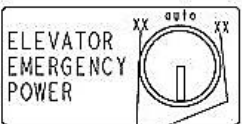
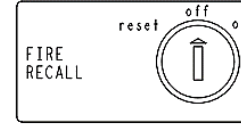
# Keyswitch Module Graphics

**31-AAA7069AAK**

<p><u>AAA7069AAK277</u></p> <p>SES PHASE I ARIZONA</p>  <p>CHICKLET - 396LB114 MOUNTING PLATE - 1,0/.040 THK SWITCH - DPDT (CENTER ON) KEY - AZFS (REMOVABLE AT ON-OFF)</p>	<p><u>AAA7069AAK283</u></p> <p>REMOTE SES PHASE I ARIZONA</p>  <p>CHICKLET - 396LB115 MOUNTING PLATE - 3,2/.125 THK SWITCH - DPST KEY - AZFS (REMOVABLE AT ON-OFF)</p>	<p><u>AAA7069AAK289</u></p> <p>SES PHASE II LOUISIANA</p>  <p>CHICKLET - 396LB147 MOUNTING PLATE - 1,0/.040 THK SWITCH - DPDT (CENTER ON) KEY - LA-UEK (REMOVABLE AT HOLD-OFF)</p>
<p><u>AAA7069AAK278</u></p> <p>REMOTE SES PHASE I ARIZONA</p>  <p>CHICKLET - 396LB115 MOUNTING PLATE - 1,0/.040 THK SWITCH - DPST KEY - AZFS (REMOVABLE AT ON-OFF)</p>	<p><u>AAA7069AAK284</u></p> <p>SES PHASE II ARIZONA</p>  <p>CHICKLET - 396LB118 MOUNTING PLATE - 3,2/.125 THK SWITCH - DPDT (CENTER ON) KEY - AZFS (REMOVABLE AT HOLD-OFF)</p>	<p><u>AAA7069AAK290</u></p> <p>EMERGENCY POWER ELEV NOS 1 &amp; 2 LOUISIANA</p>  <p>CHICKLET - 396LB171 MOUNTING PLATE - 1,0/.040 THK SWITCH - DPDT (CENTER ON) KEY - LA-UEK (REMOVABLE AT 1-AUTO-2)</p>
<p><u>AAA7069AAK279</u></p> <p>SES PHASE II ARIZONA</p>  <p>CHICKLET - 396LB118 MOUNTING PLATE - 1,0/.040 THK SWITCH - DPDT (CENTER ON) KEY - AZFS (REMOVABLE AT HOLD-OFF)</p>	<p><u>AAA7069AAK285</u></p> <p>EMERGENCY POWER ELEV NOS 1 &amp; 2 ARIZONA</p>  <p>CHICKLET - 396LB169 MOUNTING PLATE - 3,2/.125 THK SWITCH - DPDT (CENTER ON) KEY - AZFS (REMOVABLE AT 1-AUTO-2)</p>	<p><u>AAA7069AAK291</u></p> <p>EMERGENCY POWER ELEV NOS AS SPEC LOUISIANA</p>  <p>MARK AS SPEC</p> <p>CHICKLET - 396LB172 MOUNTING PLATE - 1,0/.040 THK SWITCH - DPDT (CENTER ON) KEY - LA-UEK (REMOVABLE AT XX-AUTO-XX)</p>
<p><u>AAA7069AAK280</u></p> <p>EMERGENCY POWER ELEV NOS 1 &amp; 2 ARIZONA</p>  <p>CHICKLET - 396LB169 MOUNTING PLATE - 1,0/.040 THK SWITCH - DPDT (CENTER ON) KEY - AZFS (REMOVABLE AT 1-AUTO-2)</p>	<p><u>AAA7069AAK286</u></p> <p>EMERGENCY POWER ELEV NOS AS SPEC ARIZONA</p>  <p>MARK AS SPEC</p> <p>CHICKLET - 396LB170 MOUNTING PLATE - 3,2/.125 THK SWITCH - DPDT (CENTER ON) KEY - AZFS (REMOVABLE AT XX-AUTO-XX)</p>	<p><u>AAA7069AAK292</u></p> <p>SES PHASE I LOUISIANA</p>  <p>CHICKLET - 396LB145 MOUNTING PLATE - 3,2/.125 THK SWITCH - DPDT (CENTER ON) KEY - LA-UEK (REMOVABLE AT ON-OFF)</p>
<p><u>AAA7069AAK281</u></p> <p>EMERGENCY POWER ELEV NOS AS SPEC ARIZONA</p>  <p>MARK AS SPEC</p> <p>CHICKLET - 396LB170 MOUNTING PLATE - 1,0/.040 THK SWITCH - DPDT (CENTER ON) KEY - AZFS (REMOVABLE AT XX-AUTO-XX)</p>	<p><u>AAA7069AAK287</u></p> <p>SES PHASE I LOUISIANA</p>  <p>CHICKLET - 396LB145 MOUNTING PLATE - 1,0/.040 THK SWITCH - DPDT (CENTER ON) KEY - LA-UEK (REMOVABLE AT ON-OFF)</p>	<p><u>AAA7069AAK293</u></p> <p>REMOTE SES PHASE I LOUISIANA</p>  <p>CHICKLET - 396LB146 MOUNTING PLATE - 3,2/.125 THK SWITCH - DPST KEY - LA-UEK (REMOVABLE AT ON-OFF)</p>
<p><u>AAA7069AAK282</u></p> <p>SES PHASE I ARIZONA</p>  <p>CHICKLET - 396LB114 MOUNTING PLATE - 3,2/.125 THK SWITCH - DPDT (CENTER ON) KEY - AZFS (REMOVABLE AT ON-OFF)</p>	<p><u>AAA7069AAK288</u></p> <p>REMOTE SES PHASE I LOUISIANA</p>  <p>CHICKLET - 396LB146 MOUNTING PLATE - 1,0/.040 THK SWITCH - DPST KEY - LA-UEK (REMOVABLE AT ON-OFF)</p>	<p><u>AAA7069AAK294</u></p> <p>SES PHASE II LOUISIANA</p>  <p>CHICKLET - 396LB147 MOUNTING PLATE - 3,2/.125 THK SWITCH - DPDT (CENTER ON) KEY - LA-UEK (REMOVABLE AT HOLD-OFF)</p>

# Keyswitch Module Graphics

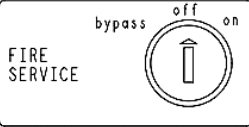
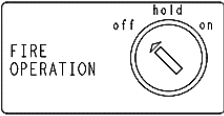
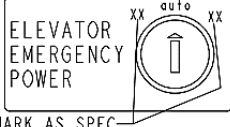
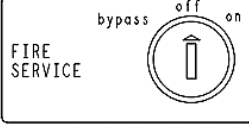
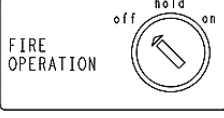
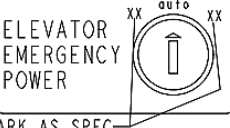
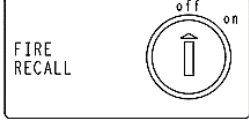
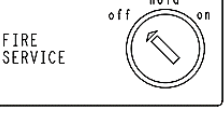
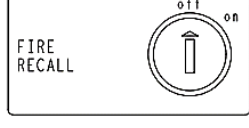


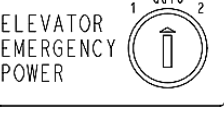

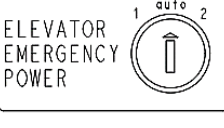
**31-AAA7069AAK**

<p><b>AAA7069AAK295</b> EMERGENCY POWER ELEV NOS 1 &amp; 2 LOUISIANA</p>  <p>CHICKLET - 396LB171 MOUNTING PLATE - 3,2/.125 THK SWITCH - DPDT (CENTER ON) KEY - LA-UEK (REMOVABLE AT 1-AUTO-2)</p>	<p><b>AAA7069AAK301</b> EMERGENCY POWER ELEV NOS AS SPEC VIRGINIA</p>  <p>CHICKLET - 396LB172 MOUNTING PLATE - 1,0/.040 THK SWITCH - DPDT (CENTER ON) KEY - VA-UEK (REMOVABLE AT XX-AUTO-XX)</p>	<p><b>AAA7069AAK307</b> LIGHT RAY</p>  <p>CHICKLET - 396LB173 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTA (REMOVABLE AT OFF-ON)</p>
<p><b>AAA7069AAK296</b> EMERGENCY POWER ELEV NOS AS SPEC LOUISIANA</p>  <p>CHICKLET - 396LB172 MOUNTING PLATE - 3,2/.125 THK SWITCH - DPDT (CENTER ON) KEY - LA-UEK (REMOVABLE AT XX-AUTO-XX)</p>	<p><b>AAA7069AAK302</b> SES PHASE I VIRGINIA</p>  <p>CHICKLET - 396LB145 MOUNTING PLATE - 3,2/.125 THK SWITCH - DPDT (CENTER ON) KEY - VA-UEK (REMOVABLE AT ON-OFF)</p>	<p><b>AAA7069AAK308</b> REAR LIGHT RAY</p>  <p>CHICKLET - 396LB174 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - UTA (REMOVABLE AT OFF-ON)</p>
<p><b>AAA7069AAK297</b> SES PHASE I VIRGINIA</p>  <p>CHICKLET - 396LB145 MOUNTING PLATE - 1,0/.040 THK SWITCH - DPDT (CENTER ON) KEY - VA-UEK (REMOVABLE AT ON-OFF)</p>	<p><b>AAA7069AAK303</b> REMOTE SES PHASE I VIRGINIA</p>  <p>CHICKLET - 396LB146 MOUNTING PLATE - 3,2/.125 THK SWITCH - DPST KEY - VA-UEK (REMOVABLE AT ON-OFF)</p>	<p><b>AAA7069AAK309</b> LIGHT RAY</p>  <p>CHICKLET - 396LB173 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPST KEY - UTA (REMOVABLE AT OFF-ON)</p>
<p><b>AAA7069AAK298</b> REMOTE SES PHASE I VIRGINIA</p>  <p>CHICKLET - 396LB146 MOUNTING PLATE - 1,0/.040 THK SWITCH - DPST KEY - VA-UEK (REMOVABLE AT ON-OFF)</p>	<p><b>AAA7069AAK304</b> SES PHASE II VIRGINIA</p>  <p>CHICKLET - 396LB147 MOUNTING PLATE - 3,2/.125 THK SWITCH - DPDT (CENTER ON) KEY - VA-UEK (REMOVABLE AT HOLD-OFF)</p>	<p><b>AAA7069AAK310</b> REAR LIGHT RAY</p>  <p>CHICKLET - 396LB174 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPST KEY - UTA (REMOVABLE AT OFF-ON)</p>
<p><b>AAA7069AAK299</b> SES PHASE II VIRGINIA</p>  <p>CHICKLET - 396LB147 MOUNTING PLATE - 1,0/.040 THK SWITCH - DPDT (CENTER ON) KEY - VA-UEK (REMOVABLE AT HOLD-OFF)</p>	<p><b>AAA7069AAK305</b> EMERGENCY POWER ELEV NOS 1 &amp; 2 VIRGINIA</p>  <p>CHICKLET - 396LB171 MOUNTING PLATE - 3,2/.125 THK SWITCH - DPDT (CENTER ON) KEY - VA-UEK (REMOVABLE AT 1-AUTO-2)</p>	<p><b>AAA7069AAK311</b> SES PHASE I, RI 2000</p>  <p>CHICKLET - 396LB176 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - WD01 (REMOVABLE AT ON-OFF)</p>
<p><b>AAA7069AAK300</b> EMERGENCY POWER ELEV NOS 1 &amp; 2 VIRGINIA</p>  <p>CHICKLET - 396LB171 MOUNTING PLATE - 1,0/.040 THK SWITCH - DPDT (CENTER ON) KEY - VA-UEK (REMOVABLE AT 1-AUTO-2)</p>	<p><b>AAA7069AAK306</b> EMERGENCY POWER ELEV NOS AS SPEC VIRGINIA</p>  <p>CHICKLET - 396LB172 MOUNTING PLATE - 3,2/.125 THK SWITCH - DPDT (CENTER ON) KEY - VA-UEK (REMOVABLE AT XX-AUTO-XX)</p>	<p><b>AAA7069AAK312</b> SES PHASE I, RI 2000</p>  <p>CHICKLET - 396LB176 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPDT (CENTER ON) KEY - WD01 (REMOVABLE AT ON-OFF)</p>



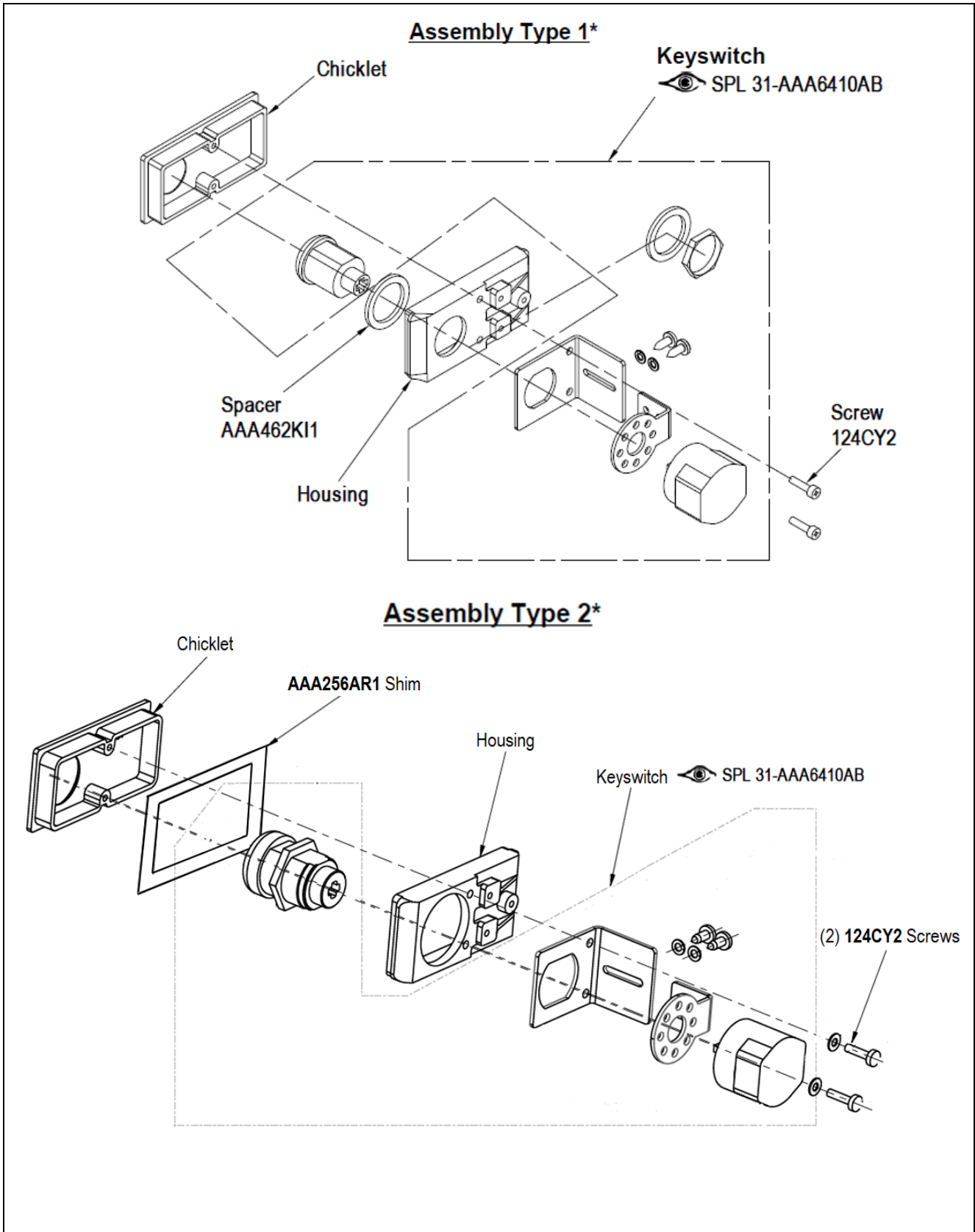
# Keyswitch Module Graphics

## 31-AAA7069AAK

<p>AAA7069AAK313 SES PHASE I, RI PRE 2000</p>  <p>CHICKLET - 396LB177 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - WD01 (REMOVABLE AT ON-OFF)</p>	<p>AAA7069AAK319 SES PHASE II, ASME A17.1/CAN B44 2000 RI</p>  <p>CHICKLET - 396LB180 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - WD01 (REMOVABLE AT HOLD-OFF)</p>	<p>AAA7069AAK325 EMERGENCY POWER ELEV NOS AS SPEC RI</p>  <p>MARK AS SPEC</p> <p>CHICKLET - 396LB169 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - WD01 (REMOVABLE XX-AUTO-XX)</p>
<p>AAA7069AAK314 SES PHASE I, RI PRE 2000</p>  <p>CHICKLET - 396LB177 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPDT (CENTER ON) KEY - WD01 (REMOVABLE AT ON-OFF)</p>	<p>AAA7069AAK320 SES PHASE II, ASME A17.1/CAN B44 2000 RI</p>  <p>CHICKLET - 396LB180 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPDT (CENTER ON) KEY - WD01 (REMOVABLE AT HOLD-OFF)</p>	<p>AAA7069AAK326 EMERGENCY POWER ELEV NOS AS SPEC RI</p>  <p>MARK AS SPEC</p> <p>CHICKLET - 396LB169 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPDT (CENTER ON) KEY - WD01 (REMOVABLE XX-AUTO-XX)</p>
<p>AAA7069AAK315 SES PHASE I, REMOTE RI 2000</p>  <p>CHICKLET - 396LB178 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - WD01 (REMOVABLE AT ON-OFF)</p>	<p>AAA7069AAK321 SES PHASE II, RI PRE 2000</p>  <p>CHICKLET - 396LB86 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - WD01 (REMOVABLE AT ON-HOLD-OFF)</p>	
<p>AAA7069AAK316 SES PHASE I, REMOTE RI 2000</p>  <p>CHICKLET - 396LB178 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPST KEY - WD01 (REMOVABLE AT ON-OFF)</p>	<p>AAA7069AAK322 SES PHASE II, RI PRE 2000</p>  <p>CHICKLET - 396LB86 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPDT (CENTER ON) KEY - WD01 (REMOVABLE AT ON-HOLD-OFF)</p>	
<p>AAA7069AAK317 SES PHASE I, REMOTE RI PRE 2000</p>  <p>CHICKLET - 396LB179 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPST KEY - WD01 (REMOVABLE AT ON-OFF)</p>	<p>AAA7069AAK323 EMERGENCY POWER ELEV NOS 1 &amp; 2 RI</p>  <p>CHICKLET - 396LB169 MOUNTING PLATE - 1,0/.040 THK. SWITCH - DPDT (CENTER ON) KEY - WD01 (REMOVABLE AT 1-AUTO-2)</p>	
<p>AAA7069AAK318 SES PHASE I, REMOTE RI PRE 2000</p>  <p>CHICKLET - 396LB179 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPST KEY - WD01 (REMOVABLE AT ON-OFF)</p>	<p>AAA7069AAK324 EMERGENCY POWER ELEV NOS 1 &amp; 2 RI</p>  <p>CHICKLET - 396LB169 MOUNTING PLATE - 3,2/.125 THK. SWITCH - DPDT (CENTER ON) KEY - WD01 (REMOVABLE AT 1-AUTO-2)</p>	

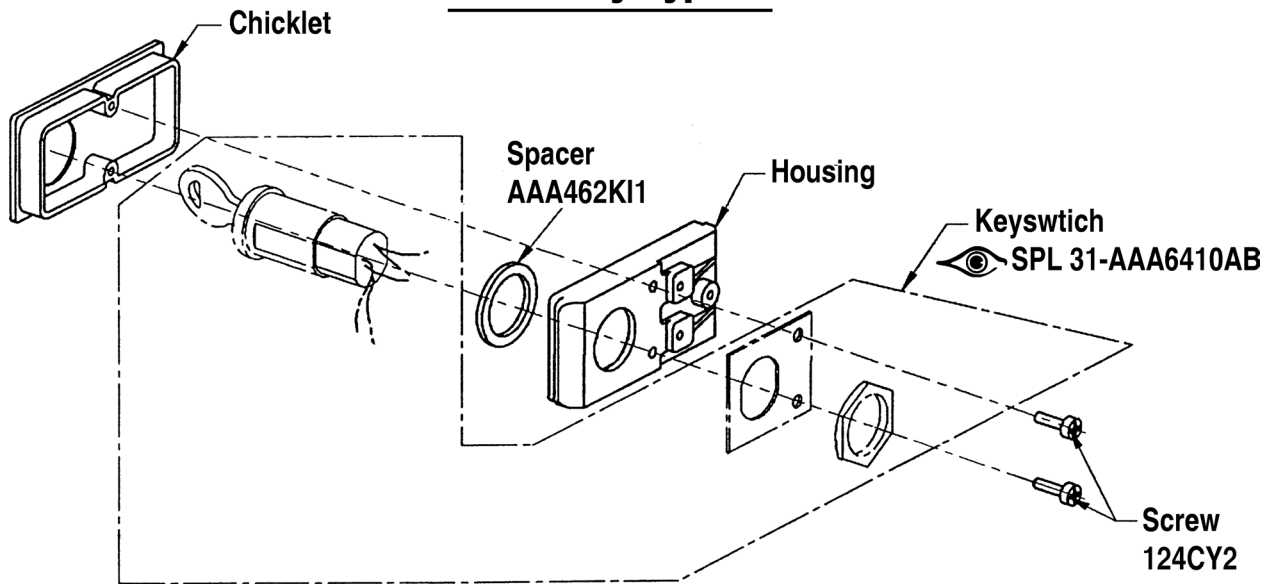
# Module Assembly Types 1 & 2

31-AAA7069AAK

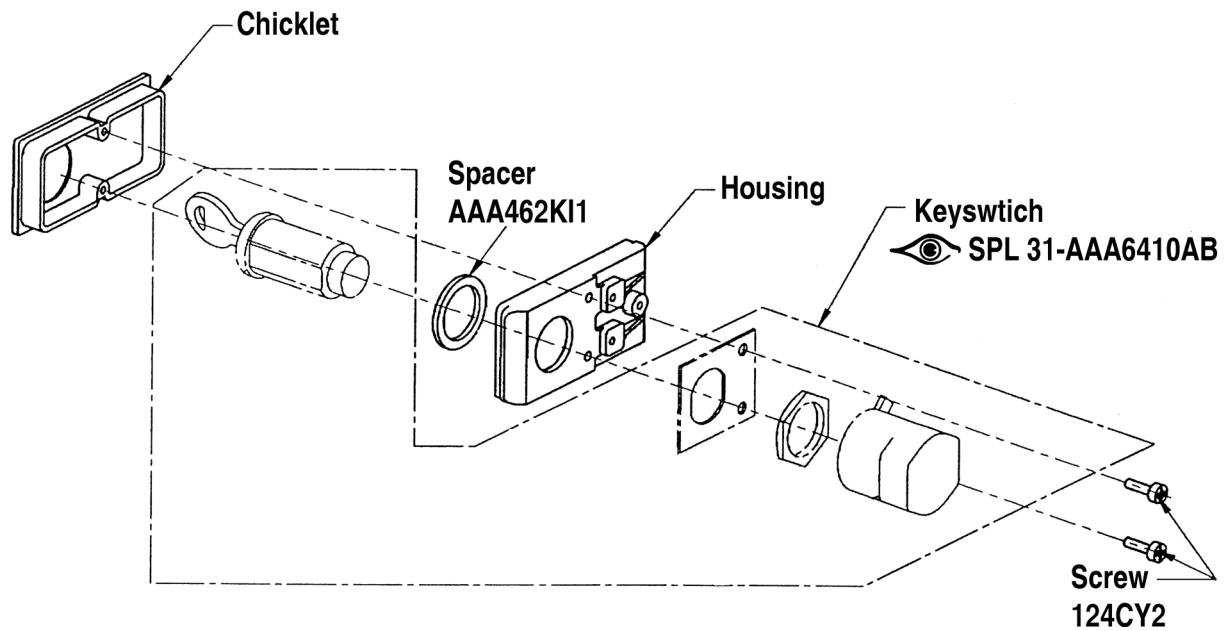


\* Key not shown

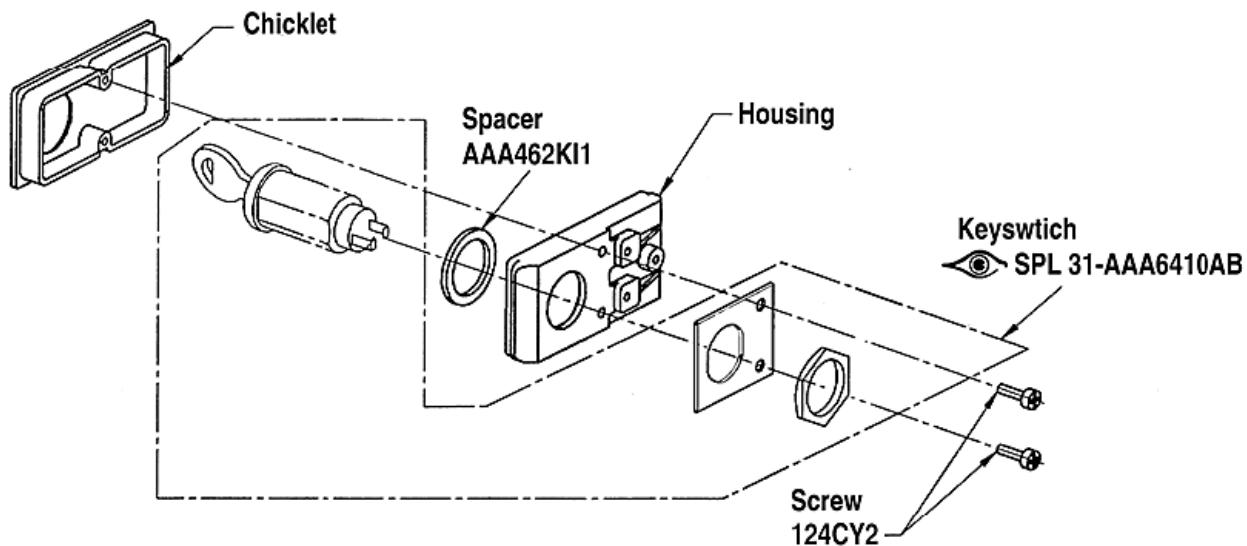
## Assembly Type 3



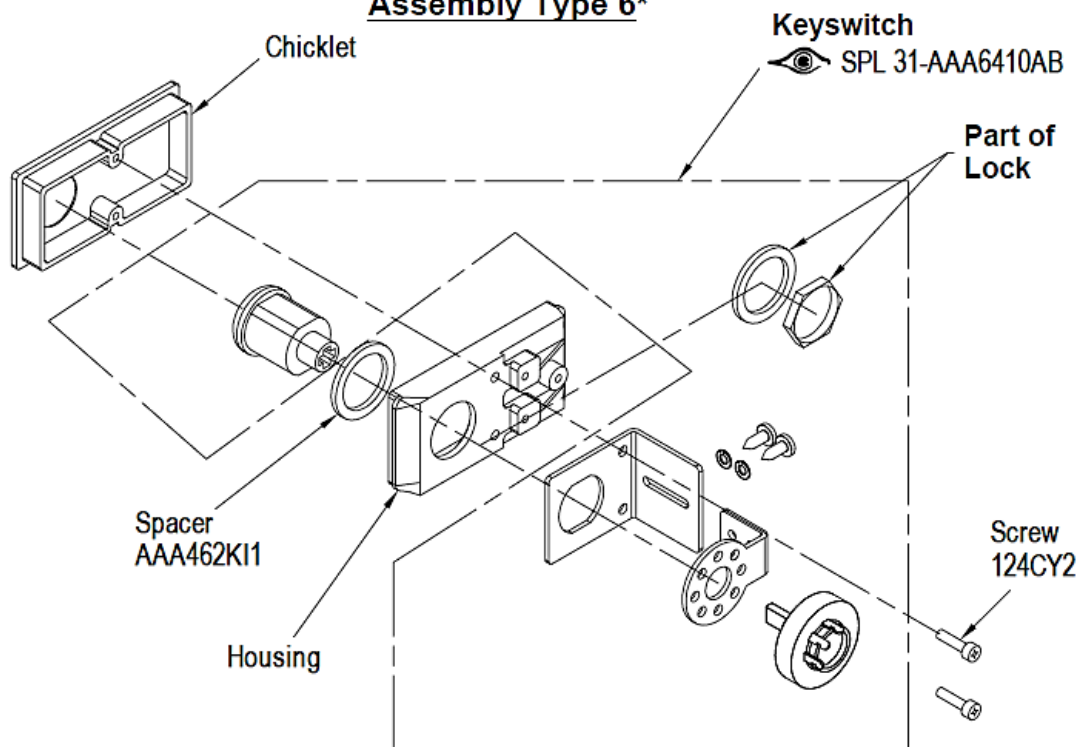
## Assembly Type 4



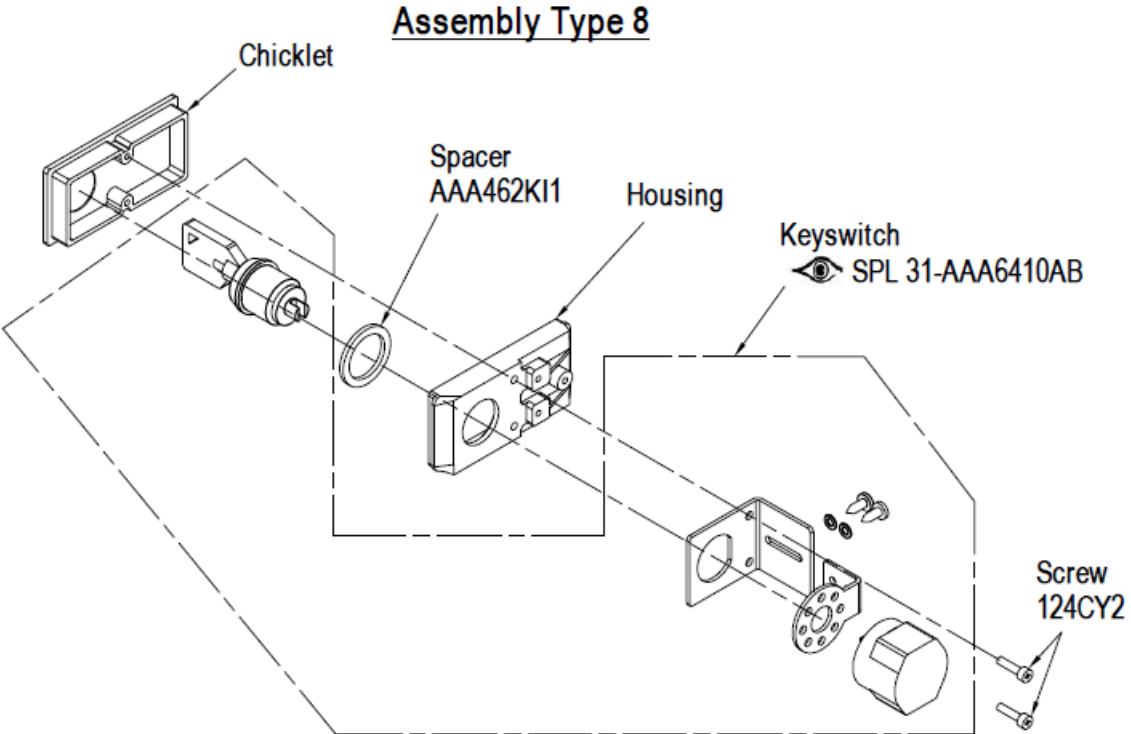
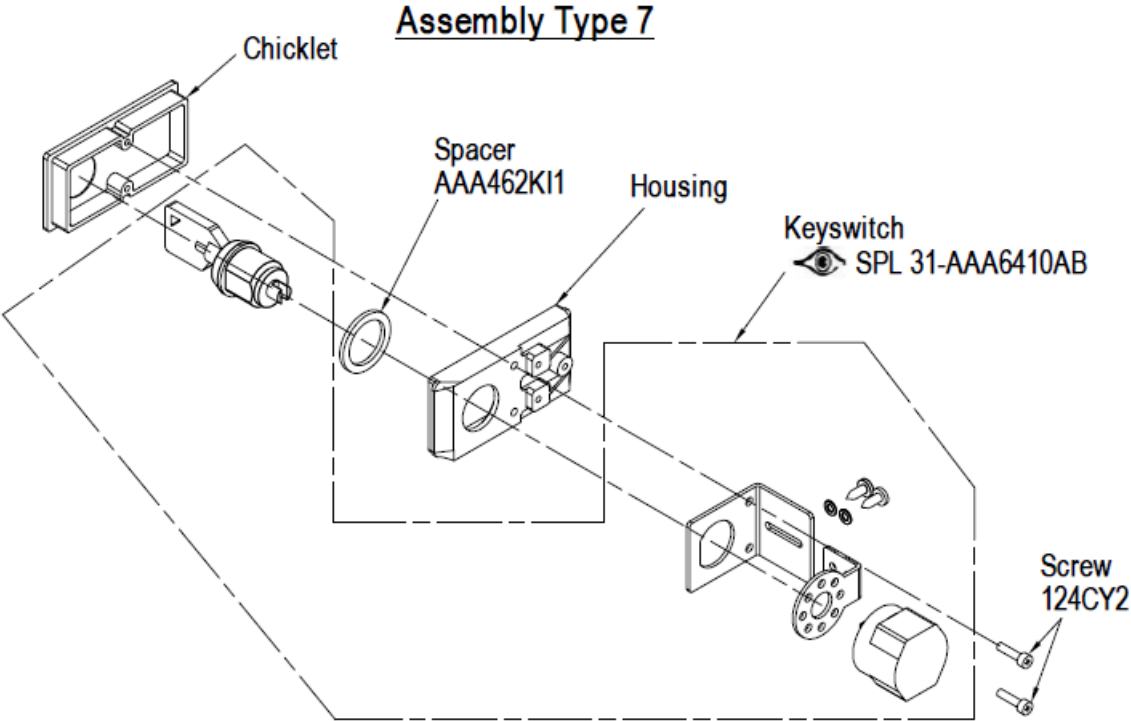
## Assembly Type 5



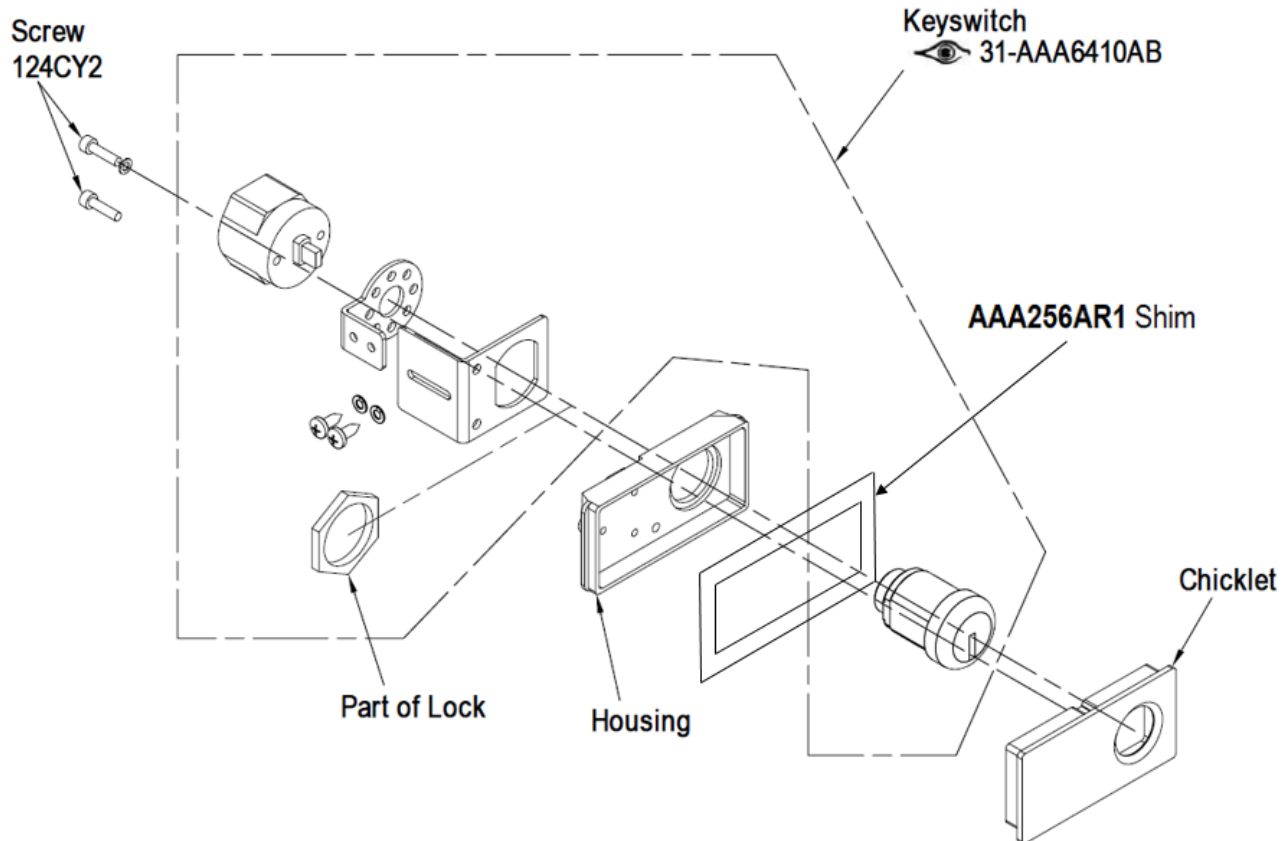
## Assembly Type 6\*



\* Key not shown



## Assembly Type 9\*



\* Key not shown