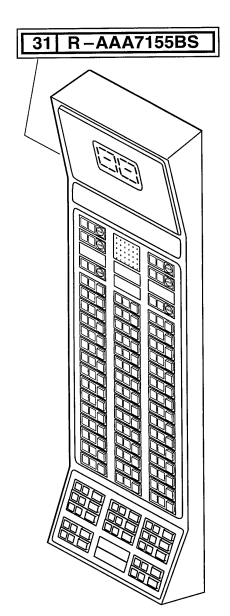
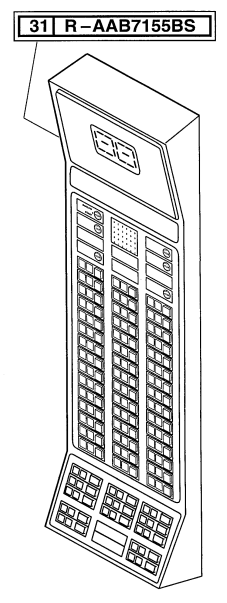
# Advanced Fixtures Car Operating Panel GEM Series 1

# Spare Parts Leaflet 31-AAA7155BS

March 3, 2009 / Page 1 of 8



W→ Type AAA7069BH Keyswitches and 250D/E Graphic Inserts



W→ Type AAA7069AAK Keyswitches and Type 396LB Chicklets

Unpublished Work—© Otis Elevator Co.; 2009

**Safety First!** 

SERVICE ENGINEERING
Otis Elevator Company
Bloomfield, Connecticut USA

## **History**

#### **Leaflet Description**

This leaflet provides spare parts information for type AAA7155BS advanced fixtures.

#### **Leaflet Revisions**

Date Revised	Subject Matter Expert	Reason for Revision
August 1997	Katherine Smith	Update parts and artwork
June 1, 1999	Val Minnes	Correct pats and add history page
June 1, 2000	Val Minnes	Correct parts on p. 5
November 1, 2000	Stephen Karvazy	Change ref. 4 on p. 4 and break up dense pages
March 3, 2009	Joseph Zych	Corrected ref. 1 on p. 5 and ref. 3 on p. 7

#### **Related Drawings**

Drawing No.	Title	Drawing No.	Title
AAA7155BS	Advanced Fixtures Car Operating Panel GEM Series 1	AAB7155BS	Advanced Fixtures Car Operating Panel GEM Series 1

#### **Related Documents**

Document ID	Title	
31-396LB	Chicklet GEM Series 1 & 2	
31-7069AF	Advanced Fixtures	
31-250D	Advanced Fixtures, Graphic Inserts	
31-AAA250G	Advanced Fixtures, Graphic Inserts	
31-7069AG	Advanced Fixtures, Jewel Modules for Hall & Car Panels, 3-Wire Configuration w/ Incandescent Lamps	
31-7069AH	Advanced Fixture - Part, 7069AH Keyswitch Module, Product Application 1981-1990	
31-AAA7069AAK	Keyswitch Module	
31-AAA7069BH	Keyswitch Module	

#### **Subject Matter Expert**

Name	Department
Joseph D. Zych	OSC Service Engineering

#### **About Spare Parts Leaflets...**

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

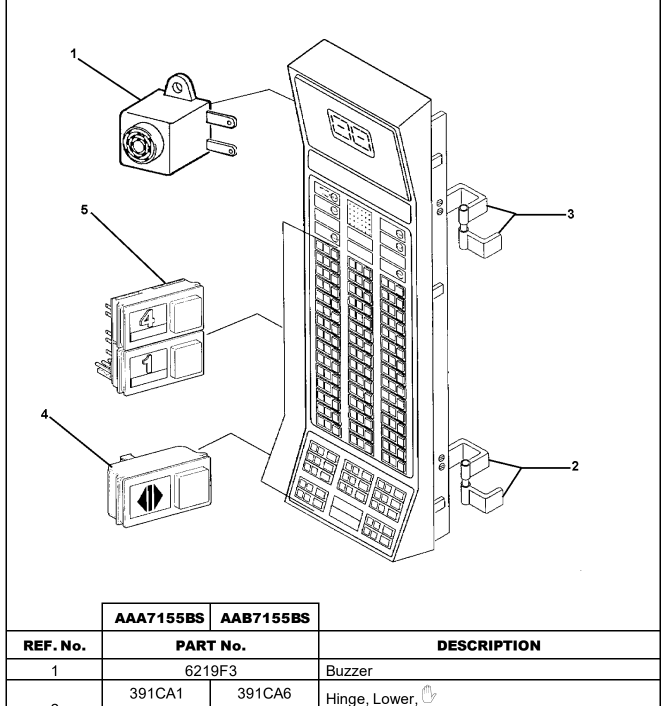
While goal of this document is to make parts identification as easy as possible, the document cannot be all-inclusive. Elevator and escalator contracts classified as "special" or "custom" are not addressed here. For such contracts, please refer to specified information, the contract folder, TIPs, Field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

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

Page 2	March 3, 2009
raye Z	Mai Cii J, 2003

# **Button Modules, Hinges, Buzzer**

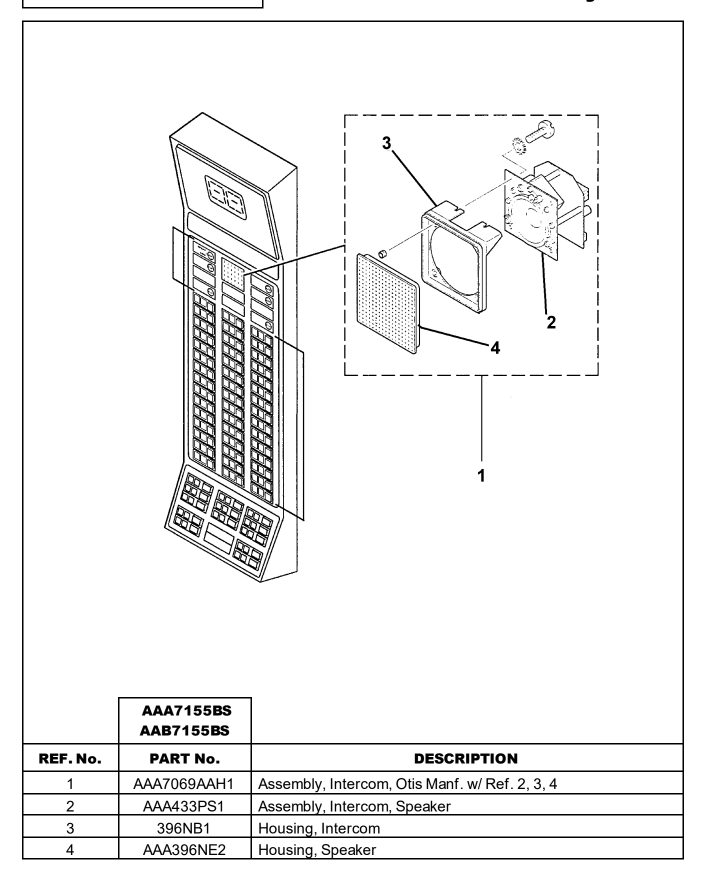
# 31-AAA7155BS



PART No.		DESCRIPTION
621	9F3	Buzzer
391CA1	391CA6	Hinge, Lower, 🕒
391CA2	391CA7	Hinge, Lower, 🖑 shown
391CA3	391CA8	Hinge, Upper, 🕒
391CA4	391CA9	Hinge, Upper, 🖑 shown
		Modules, Service Button, Type 7069AF, ◆SPL 31-7069AF
		Modules, Floor Button, Type 7069BF, ◆SPL 31-7069BF
	621 391CA1 391CA2 391CA3	6219F3 391CA1 391CA6 391CA2 391CA7 391CA3 391CA8

March 3, 2009 Page 3

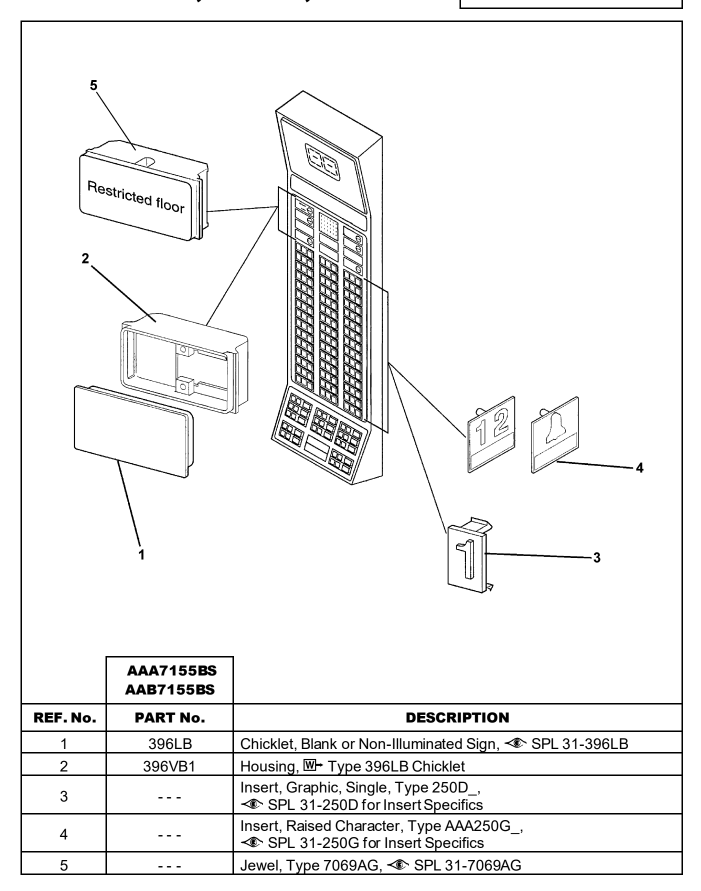
# **Intercom Assembly**



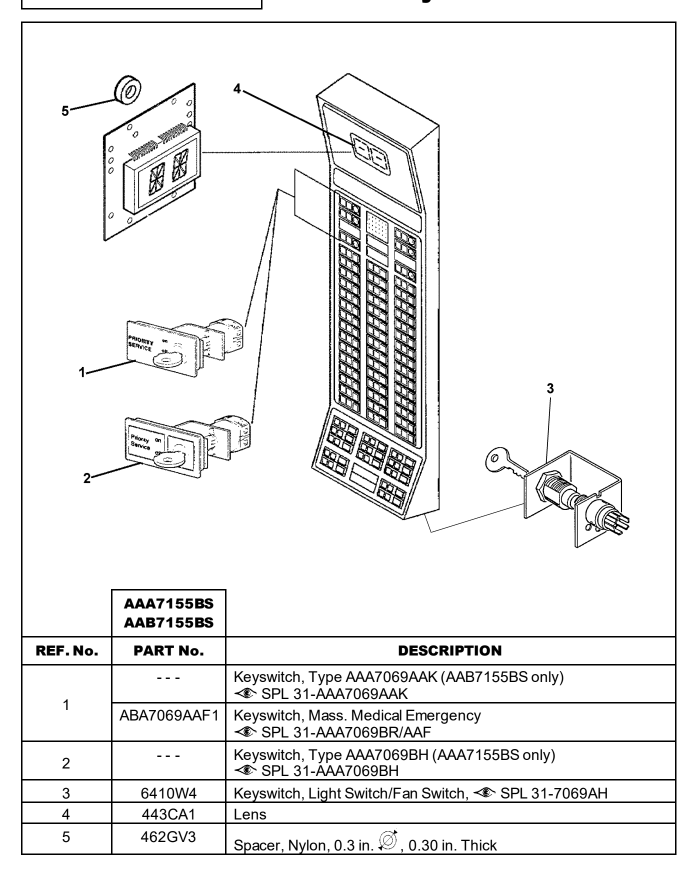
Dama 4	March 2 2000
Page 4	March 3, 2009

# **Chicklets, Jewels, Inserts**

#### 31-AAA7155BS

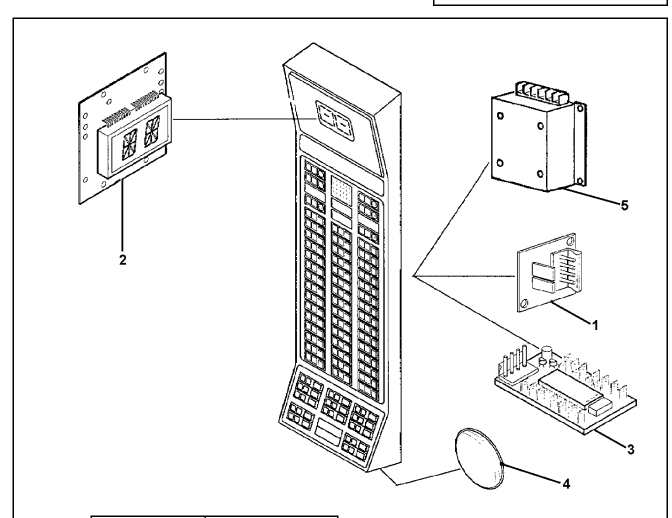


# **Keyswitches**



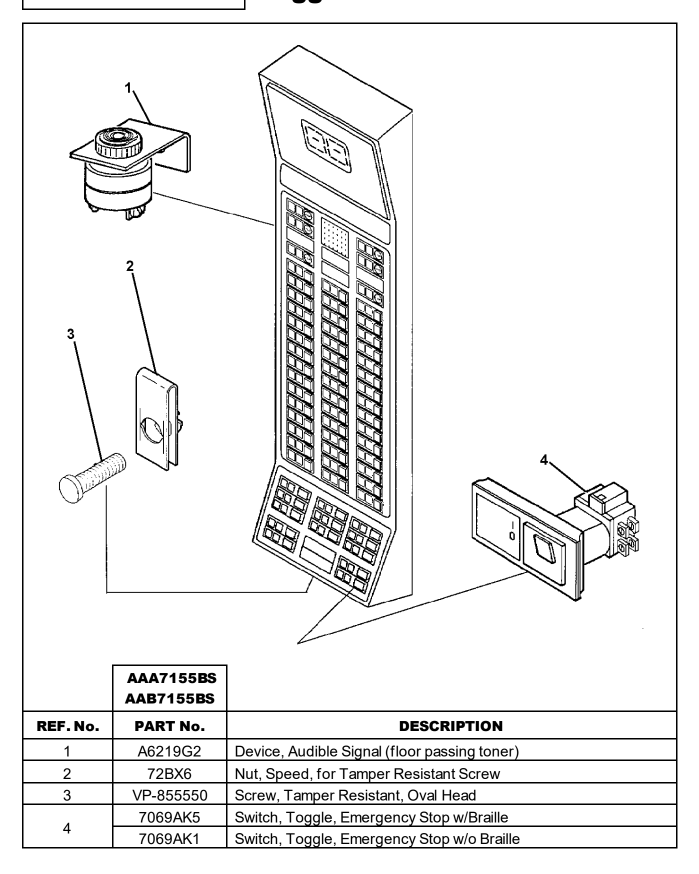
# **PC Boards, Power Supply**

## 31-AAA7155BS



	AAA7155BS	AAB7155BS	
REF. No.	PART No.		DESCRIPTION
	9693J1		PC Board, Line Terminator (4-Pin Connector)
1	9693J2		,
		AAA26800UX2	PC Board, Line Terminator (3-Pin Connector)
	ABA26800HJ1		DC Doord Docition Indicator
2	ACA26800HJ1		PC Board, Position Indicator
	GBA23550D1		PC Board, Remote-Station 5
	GCA23550D1		
3	GEA23550D1		
	GEA23550D10		
	GFA23550D10		
4	444BK1		Plug, 1.0 in. (for future keyswitch option)
4	444BK2		Plug, 1.625 in., Ø (for utility power option)
5	P621D1		Power Supply, 5 VDC, 1000 mA

# **Toggle Switches and Hardware**



Page 8	March 3, 2009
. age e	mai on o, 2000