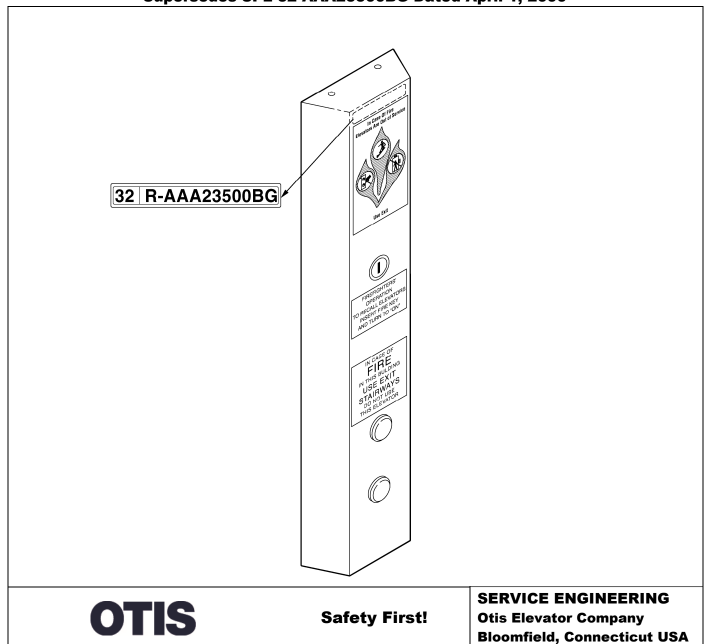
Surface-Mount Extended Hall Station Assembly

Spare Parts Leaflet

32-AAA23500BG

September 17, 2003 / Page 1 of 6

Supersedes SPL 32-AAA23500BG Dated April 1, 2000



History

Leaflet Description

This leaflet provides spare parts information for a surface-mount extended hall station assembly type AAA23500BG.

Leaflet Revisions

Date Revised Subject Matter Expert		Reason for Revision	
April 1, 2000	Steve Karvazy	New SPL	
September 17, 2003	Lisa K. Mitchell	Added new parts pp. 3 and 4	

Related Drawings

Drawing No.	Title	Drawing No.	Title
AAA23500BG	Hall Station Assembly Surface Mount Extended Hall Stations	AAA147RH	Faceplate

Related Documents

Document ID	Title
SPL 32-AAA23500BE	Flat Hall Station Assembly
SPL 32-AAA23500BF	Low Profile Extended Hall Station Assembly
SPL 31-AAA23500AK	Fixture-Part Luxury Modular Micro-Motion III Pushbutton
SPL 31-AAA23500F	Luxury Fixtures, Keyswitch Assemblies, Light Rings & Engraved Collars
SPL 32-AAA23500T	Phone Jack Assembly

Subject Matter Expert

Name	Department	
Lisa K. Mitchell	OSC Service Engineering	

About Spare Parts Leaflets...

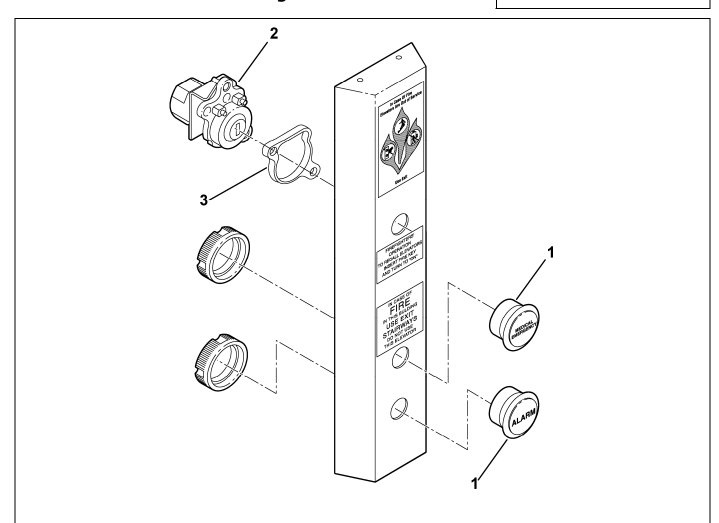
This document lists the lowest replaceable units (LRUs) for the standard version of the product. The LRUs are chosen by a team of Otis associates representing engineering and manufacturing.

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.

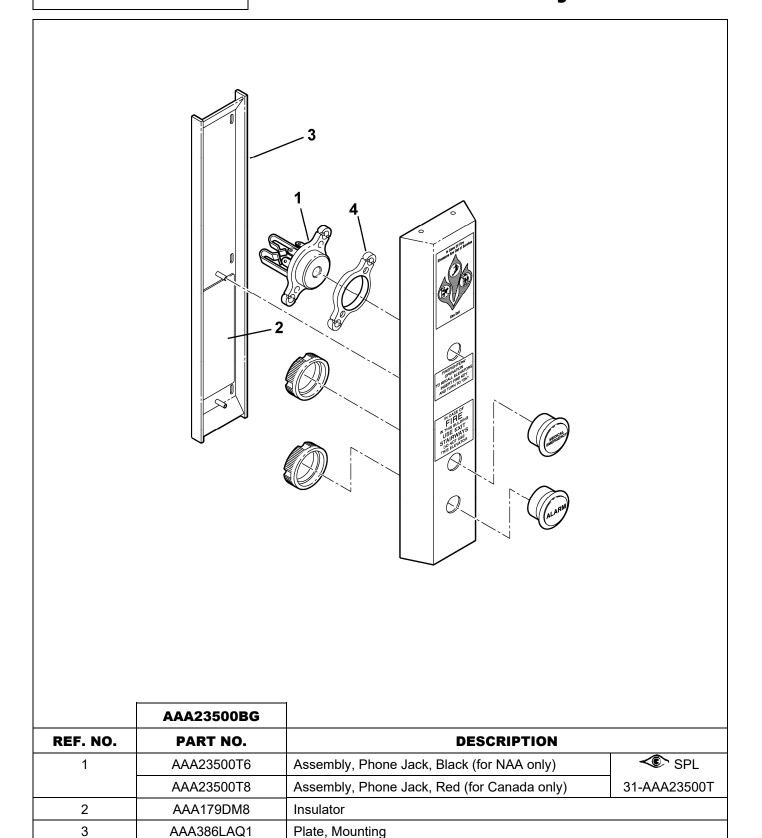
Buttons & Keyswitches

32-AAA23500BG



	AAA23500BG	
REF. NO.	PART NO.	DESCRIPTION
1		Button, Micromotion III. Vandal Resistant, Amber LED Illumination, Type AAA23500AM, SPL 31-AAA23500AK
		Button, Micromotion III, Luxury, Amber LED Illumination,
		Type AAA23500AK, ◆ SPL 31-AAA23500AK
		Keyswitch Module, w/Engraved Collar, Type AAB23500G,
		◆ SPL 31-AAA23500F
2		Keyswitch Module, SES Northeast Lock, Type AAB23500W,
		SPL 31-AAA23500F
		Keyswitch Module, Conn. SES, Type AAB23500K,
		SPL 31-AAA23500F
		Keyswitch Module, Integral Lock & Switch, SES,
		Type AAA23500AD, SPL 31-AAA23500F
3	AAA462JS1	Spacer, Color: White, 1.5 mm Thick
	AAA462JS2	Spacer, Color: Yellow, 6.0 mm Thick

Phone Jack Assembly & Plates



Spacer, Color: White, 1.5 mm Thick

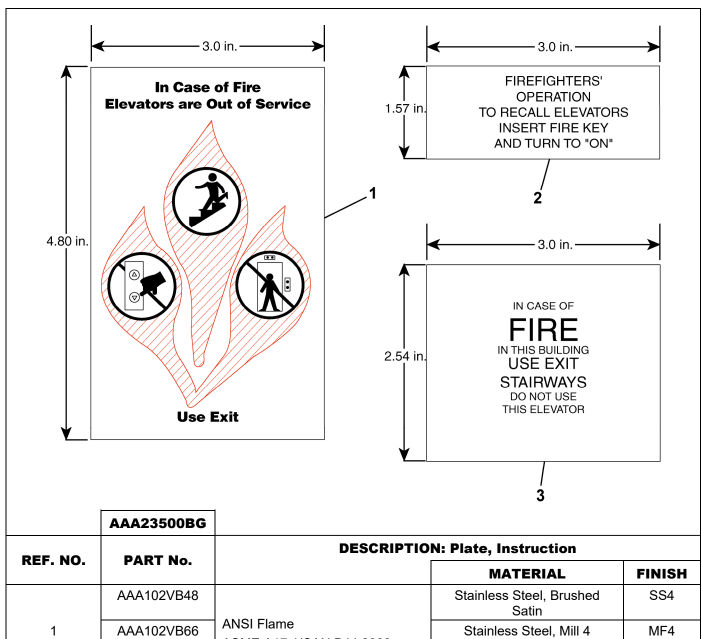
Spacer, Color: Yellow, 6.0 mm Thick

AAA462JR1

AAA462JR2

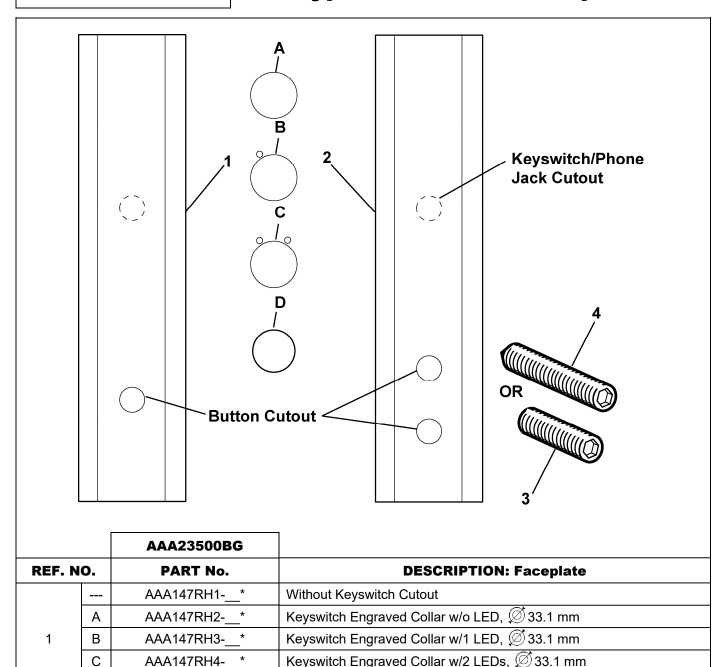
4

Firefighters' Instructions



REF. NO.	PART No.	DESCRIPTION: Plate, Instruction		
			MATERIAL	FINISH
1	AAA102VB48	ANSI Flame ASME A17.1/CAN B44 2000	Stainless Steel, Brushed Satin	SS4
	AAA102VB66		Stainless Steel, Mill 4	MF4
	AAA102VB49		Bronze, Brushed Satin	BR7
	AAA102VB67		Bronze, Mill 7	MF7
2	AAA102VB44	Firefighter's Instructions ANSI A17.1 Rule 211.7(a), Barclay California Code Title 8 Sec. 3041(4)	Stainless Steel, Brushed Satin	SS4
	AAA102VB62		Stainless Steel, Mill 4	MF4
	AAA102VB45		Bronze, Brushed Satin	BR7
	AAA102VB63		Bronze, Mill 7	MF7
3	AAA102VB46	Massachusetts Evacuation Instructions	Stainless Steel, Brushed Satin	SS4
	AAA102VB64		Stainless Steel, Mill 4	MF4
	AAA102VB47		Bronze, Brushed Satin	BR7
	AAA102VB65		Bronze, Mill 7	MF7

Type AAA147RH Faceplate



Without Keyswitch Cutout

Firemen's Phone Jack, Ø 30.1 mm

Firemen's Phone Jack, Ø 30.1 mm

Keyswitch Engraved Collar w/o LED, Ø 33.1 mm

Keyswitch Engraved Collar w/1 LED, Ø 33.1 mm

Keyswitch Engraved Collar w/2 LEDs, Ø 33.1 mm

Screw, Set, M4X12 Hexagon Socket, w/Cone Point

Screw, Set, M4X20 Hexagon Socket, w/Cone Point

AAA147RH5-

AAA147RH6-

AAA147RH7-

AAA147RH8-

AAA147RH9-

AAA147RH10-

D

Α

В

C

D

2

3

^{*} When ordering, indicate brushed stainless steel (SS4), Mill 4 stainless steel (MF4), brushed and lacquered brass (BR7), or Mill 7 brushed and lacquered brass (MF7) material/finish, e.g. AAA147RG1-SS4.