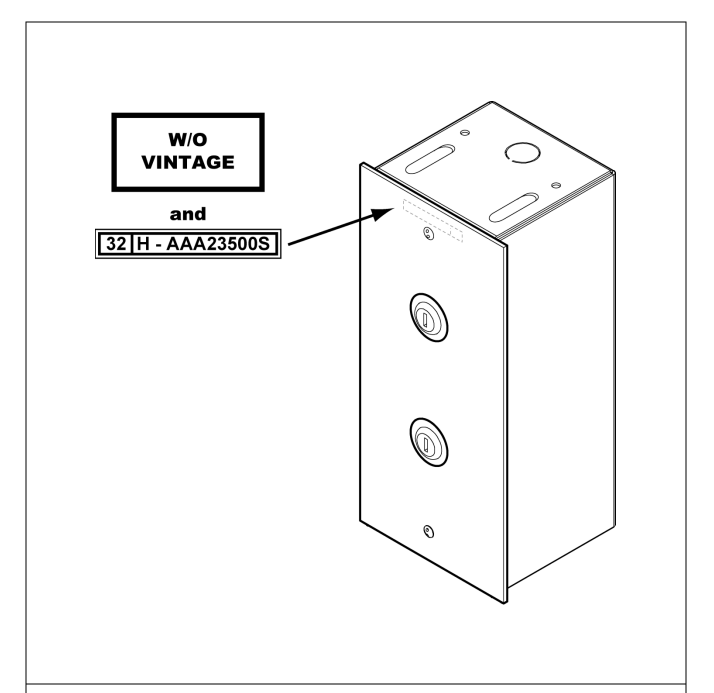
Fixture - Hall Panel Access / S.E.S Switch

(W→ Applied Hoistway Entrance)

Spare Parts Leaflet 32-AAA23500S

May 10, 2017 / Page 1 of 4





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

SERVICE ENGINEERING
Otis Elevator Company
Bloomfield, Connecticut USA

Unpublished Work—© Otis Elevator Co.; 2017

32-AAA23500S

History

Leaflet Description

This leaflet describes the access/S.E.S. Hall mounted fixture used with Applied hoistway entrances.

The update adds recognition of the CSA required grounding to the faceplate and the addition of a grounding washer to the keyswitch.

Leaflet Revisions

Date Revised	Subject Matter Expert	Reason for Revision		
October 1997	Val Minnes	New SPL		
September 17, 2003 Lisa K. Mitchell Upo		Update part numbers and add electrical box as LRU on p. 3		
May 10, 2017	Ramone Reynolds	Replaced ABA23500G93 with ABA23500G293, and added ABA23500G306 on p. 3; Replaced 124DK13 with 124DK31, and 124DK14 with 124DK32 on p. 4		

Related Drawings

Drawing No. Title		Drawing No.	Title	
AAA23500S	Assembly Access/S.E.S. Fixture	ABA23500S	Assembly Access/S.E.S. Fixture	
AAA147PR	Faceplate	ABA174PR	Faceplate	

Related Documents

Document ID	Title	
Order Form SU11-109	Jamb Mounted Access/S.E.S. Switches	

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.

Typical Access and S.E.S. Fixture Type AAA23500S Shown				
	W/O VINTAGE & ABA23500S			
REF. No.	PART No.	DESCRIPTION		
1	AAA313CS1	Box, 4.88 in. L		
1 AAA313CS2 Box, 7.88 in. L		Box, 7.88 in. L		
2	AAB23500G3 ABA23500G93 ABA23500G293	Kevswitch Assembly, Access, Pre ANSI A17.1 2013 Code SPL 31-AAA23500F		
	ABA23500G306	Keyswitch Assembly, Access, ANSI A17.1 2013 Code SPL 31-AAA23500F		
	AAB23500G61 ABA23500G61	Keyswitch Assembly, S.E.S. Phase 1, SPL 31-AAA23500F		
		Code: ANSI 1987, CA, PA		
	AAB23500G26 ABA23500G26	Code: B44 Manual		
	AAB23500H1 ABA23500W1	Code: Chicago		
3	AAB23500H3 ABA23500H3	Code: NYC		
	AAB23500H5 ABA23500H5	Code: MA		
	AAB23500K1 ABA23500K1	Code: CT		
	AAB23500AD1 ABA23500AD1	Code: SC		
4	AAA462JS2	Spacer (1 per keyswitch)		

32-AAA23500S

Face Plate and Face Plate Screws

	Type <u>ABA</u> 23	3500S Fixture Sho	own	<u></u>		
Faceplate Characteristics						
	ABA147PR_	Cutout/Length				
	3, 7	Single/5.5"				
	4, 8	Double/8.5"				
:	L.E.D. Cutout S.E.S. Switch Cutout access Switch Cutout		1			
	W/O VINTAGE ABA23500S					
				DESCRIPT	ION	
			Faceplate with Keyswitch Mounting Studs			
					Wounting Studs	
REF. No.	PART No.	Access	S.E.S.	L.E.D.	Cada	
REF. NO.		Cutout	Cutout	Cutout	Code	
	ABA147PR7-*		W	W	CT, B44 Manual	
	ABA147PR8-*		W	W		
1	ABA147PR3-*	w/o	W	w/o	ANSI 1987, CA, PA, Chicago,	
	ABA147PR4-	w	W	w/o	NYC, MA, SC	
	ABA147PR3-*	w	w/o	w/o	w/o Code	
	124DK1		Screw, Oval Head, Tamper Resistant, 8-32 x 0.75 in. L		SSB (brushed stainless	
2	124DK13 124DK31				SSM (mirror stainless)	
	124DK2	8-3∠ X U./5 IN			GOLDB (brushed bronze)	
	124DK14 124DK32			GOLDM (mirror bronze)		

^{*} When ordering, specify brushed stainless steel (SS4) or brushed bronze (BR7) material/finish. e.g. ABA147PR7-SS4