Fixture – Part Extended Hall Station

Low Profile & Surface Mounted

Spare Parts Leaflet 32-AAA23500BS

March 15, 2023 / Page 1 of 5

32 C - AAA23500BS



Low Profile Extended Hall Station



Surface Mount Extended Hall Station

OTIS

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

SERVICE ENGINEERING
Otis Elevator Company
Bloomfield, Connecticut USA

Unpublished Work—© Otis Elevator Co.; 2023

32-AAA23500BS

History

Leaflet Description

This leaflet provides spare part information for the extended Low Profile Extended and Surface-Mounted Extended Hall station assemblies type AAA23500BS.

Leaflet Revisions

Date Revised	Subject Matter Expert	Reason for Revision
April 26, 2005	Joseph Zych	New SPL
June 23, 2010	Joseph Zych	Added hardware parts to p. 4
June 16, 2021	Vadzim Fedarenka	Added Terminal / Intermediate Landing Hall Station Fixtures with 1/2 in. Position Indicator on p. 5
March 15, 2023 Vadzim Fedarenka		Corrected mistake in Ref. 1 on. 5

Related Drawings

Drawing No.	Title	Drawing No.	Title
AAA23500BS	Assembly, Extended Hall Station		

Related Documents

Document ID	Title
SPL 32-AAA147RG	Faceplate, Express Fixtures (for extended low profile and surface mount hall stations)
SPL 31-AAA23500T	Phone Jack Assembly
SPL 31-AAA23500AL	Jewel
SPL 31-AAA23500F	Keyswitch Assemblies Light Ring & Engraved Collar Version
SPL 31-AAA23500AK	Micro-Motion 3 Pushbutton

Subject Matter Expert

Name	Department
Vadzim Fedarenka	OSC Service Engineering

About Spare Parts Leaflets...

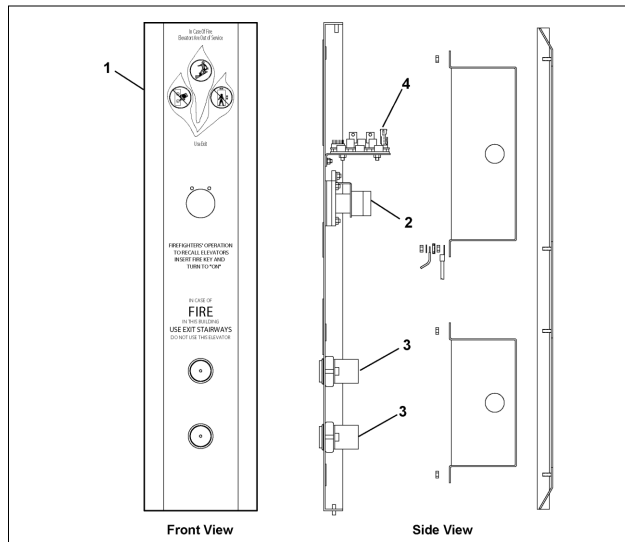
This document lists the lowest replaceable units (LRUs) for the standard version of the product. The LRUs are chosen by a team of Otis associates representing engineering and manufacturing.

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.

Hall Station Fixtures

32-AAA23500BS



Low Profile Extended Hall Station (Intermediate Landing) Shown. Surface Mount Extended Hall Stations are without lower electrical box.

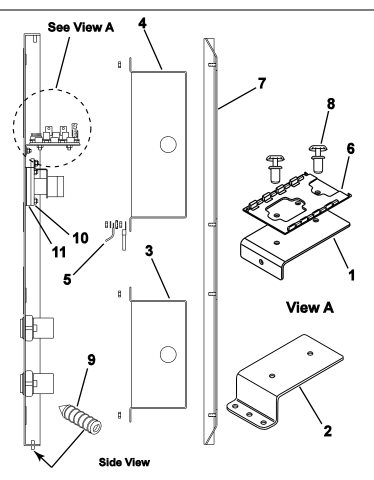
	AAA23500BS	
REF. No.	PART No.	DESCRIPTION
1		Faceplate, Type AAA147RG (for low profile hall station), SPL 32-AAA147RG
1		Faceplate, Type AAA147RH (for surface mount hall station), SPL 32-AAA147RG
		Fixture, Fire Service Phone Jack (not shown), SPL 31-AAA23500T
2		Fixture, Jewel (not shown), SPL 31-AAA23500AL
		Fixture, Keyswitch (shown), SPL 31-AAA23500F
3		Fixture, Micromotion III (NEL), Standard and Vandal-Resistant, SPL 31-AAA23500AK, AC, AM, and BZ
4	GDA25005B10	PC Board, Remote Station (RS14)

32-AAA23500BS

Hall Station Mounting Parts

Low profile extended hall station showing surface mount extended hall stations are without lower electrical box.



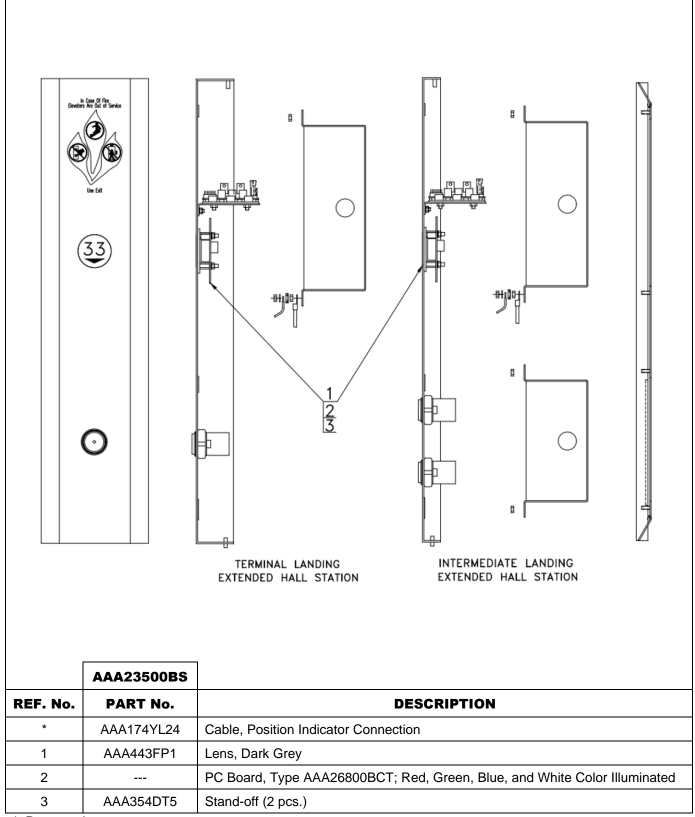


	AAA23500BS		
REF. No.	PART No.	DESCRIPTION	
1	AAA316GBQ1	Bracket, PC Board Mounting (L Shaped)	
2	AAA316GBQ2	Bracket, PC Board Mounting (Z Shaped)	
3	AAA308TR1	Box, Wall (lower)	
4	AAA308TR2	Box, Wall (upper)	
5	AAA00175AAB115	Cable, Ground	
6	FAA316SL1 FBA316SL1	Holder, PC Board (Remote Station)	
7	ABA386LAQ1	Plate, Mounting	
8	AAA141AN2	Rivet, Plastic	
9	ISO4027M4X12-45H-B	Screw, Hex Socket w/Cone Point	
10	AAA462JS2	Spacer, (for Keyswitch)	
10	AAA462JR2	Spacer (for phone jack)	
11	AAA462JS1	Spacer, (for Keyswitch)	
	AAA462JR1	Spacer (for phone jack)	

Terminal / Intermediate Landing Hall

32-AAA23500BS

Station Fixtures w/ 1/2 in. Position Indicator



^{*} Part not shown.