Landing Fixture Hall Position Assembly Flat Display

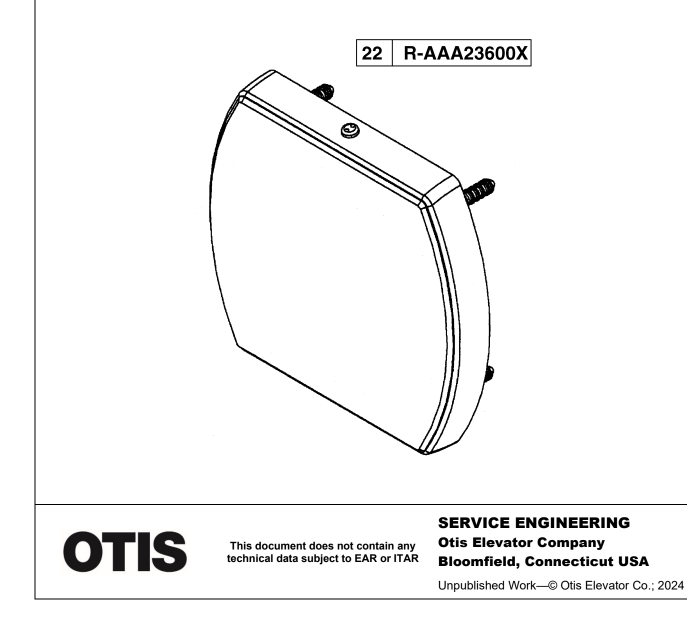
Spare Parts Leaflet

22-AAA23600X

June 19, 2024 / Page 1 of 4

OBSOLESCENCE NOTICE

The product listed in this SPL is obsolete. Some components may still be available, but Otis recommends an upgrade (see TIP 32.2-1 for potential upgrade).



History

Leaflet Description

This leaflet provides spare parts information for type AAA23600X hall position assembly flat display landing fixture.

Leaflet Revisions

Date Revised	Subject Matter Expert	Reason for Revision
August 25, 2003	Dennis Rehmer	New Leaflet
December 23, 2004	Lisa Mitchell	Updated parts list on page 3.
July 15, 2005	Joseph D. Zych	Updated parts list on page 3; Added page 4
December 7, 2011	Joseph D. Zych	Added hardware information in references 2 & 6 on p. 3 and OPTO device information on p. 4 (new refs. 3 and 4)
March 4, 2020	Joseph D. Zych	Updated information for AAA629AS111 and 112 on p. 4
June 19, 2024	Juan Murillo	Series 5 fixtures now obsolete.

Related Drawings

Drawing No.	Title	Drawing No.	Title
AAA23600X	Landing Fixture Hall Position Assembly Flat Display		

Related Documents

Document ID	Title

Subject Matter Expert

Name	Department
Juan Murillo	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 allinclusive. 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.



Landing Fixture Components

22-AAA23600X

	AAA23600X	` ₃]	
REF. No.	PART No.	DES	CRIPTION
	AAA308WR2		Non-NSAA Applications
1	AAA308WR1 AAA308WR7	Box	NSAA Applications
*	AAA175ABY1	Conductor	
	AAA374YU998-SSB/FS4		Brushed Stainless/ Ferretic Steel
	AAA374YU998-SSB/FS4		
2	AAA374YU998-SSM	- Frame	Mirror Stainless
2		Frame	Mirror Stainless Brushed Brass
2	AAA374YU998-SSM	Frame	
2	AAA374YU998-SSM AAA374YU998-GOLDB	Frame Lens	Brushed Brass
	AAA374YU998-SSM AAA374YU998-GOLDB AAA374YU998-GOLDM	_	Brushed Brass
3	AAA374YU998-SSM AAA374YU998-GOLDB AAA374YU998-GOLDM AAA443EP1	Lens	Brushed Brass Mirror Brass
<u>3</u> 4	AAA374YU998-SSM AAA374YU998-GOLDB AAA374YU998-GOLDM AAA443EP1 AAA172TY1	Lens Ring Screw, M4 x 8, Zinc Plated (I	Brushed Brass Mirror Brass
<u>3</u> 4	AAA374YU998-SSM AAA374YU998-GOLDB AAA374YU998-GOLDM AAA443EP1 AAA172TY1 	Lens Ring Screw, M4 x 8, Zinc Plated (I Screw, Tamper Resistant	Brushed Brass Mirror Brass DIN7500CM4X8-Z-Z) FS4 (ferretic steel)
<u> </u>	AAA374YU998-SSM AAA374YU998-GOLDB AAA374YU998-GOLDM AAA443EP1 AAA172TY1 AAA124HE1	Lens Ring Screw, M4 x 8, Zinc Plated (I	Brushed Brass Mirror Brass DIN7500CM4X8-Z-Z) FS4 (ferretic steel) SSB (brushed stainless)
3 4 5	AAA374YU998-SSM AAA374YU998-GOLDB AAA374YU998-GOLDM AAA443EP1 AAA172TY1 AAA124HE1 AAA124HE2	Lens Ring Screw, M4 x 8, Zinc Plated (I Screw, Tamper Resistant	Brushed Brass Mirror Brass DIN7500CM4X8-Z-Z) FS4 (ferretic steel) SSB (brushed stainless) GOLDB (brushed brass)
3 4 5	AAA374YU998-SSM AAA374YU998-GOLDB AAA374YU998-GOLDM AAA443EP1 AAA172TY1 AAA124HE1 AAA124HE2 AAA124HE3	Lens Ring Screw, M4 x 8, Zinc Plated (I Screw, Tamper Resistant	Brushed Brass Mirror Brass DIN7500CM4X8-Z-Z) FS4 (ferretic steel) SSB (brushed stainless) GOLDB (brushed brass) SSM (mirror stainless)

* Part not shown.

Landing Fixture Components

22-AAA23600X

	AAA23600X	5	
REF. No.	PART No.		DESCRIPTION
	AAA26800AGP1		Includes: Direction Arrows, Landing Passing
		Board, Electronic	Tone, Position Indicators, and Jewels
	AAA26800AGP2	Printed Circuit	Includes: Landing Passing Tone, Position Indicators, and Jewels
		4	
1	AAA26800AGP3		Includes: Position Indicators
1			Includes: Landing Passing Tone, Position
1	ABA26800AKM1	Board, Discrete Printed	
1	ABA26800AKM1 AAA26800AKM2	Board, Discrete Printed Circuit	Includes: Landing Passing Tone, Position
	ABA26800AKM1 AAA26800AKM2 ABA26800AKM2	Circuit	Includes: Landing Passing Tone, Position Indicators, and Jewels
1	ABA26800AKM1 AAA26800AKM2 ABA26800AKM2 AAA629AS100	Circuit Cover, OPTO Device	Includes: Landing Passing Tone, Position Indicators, and Jewels Includes: Position Indicators
2	ABA26800AKM1 AAA26800AKM2 ABA26800AKM2 AAA629AS100 AAA629AS105	Circuit Cover, OPTO Device Device, OPTO, Mask Mar	Includes: Landing Passing Tone, Position Indicators, and Jewels Includes: Position Indicators king: PARK
	ABA26800AKM1 AAA26800AKM2 ABA26800AKM2 AAA629AS100 AAA629AS105 AAA629AS111	Circuit Cover, OPTO Device Device, OPTO, Mask Mar Device, OPTO, Mask Mar	Includes: Landing Passing Tone, Position Indicators, and Jewels Includes: Position Indicators king: PARK king: FIRE HAT (not shown)
2	ABA26800AKM1 AAA26800AKM2 ABA26800AKM2 AAA629AS100 AAA629AS105 AAA629AS111 AAA629AS112	Circuit Cover, OPTO Device Device, OPTO, Mask Mar Device, OPTO, Mask Mar Device, OPTO, Mask Mar	Includes: Landing Passing Tone, Position Indicators, and Jewels Includes: Position Indicators king: PARK king: FIRE HAT (not shown) king: PLEASE EXIT (not shown)
2	ABA26800AKM1 AAA26800AKM2 ABA26800AKM2 AAA629AS100 AAA629AS105 AAA629AS111 AAA629AS112 AAA629AS104	Circuit Cover, OPTO Device Device, OPTO, Mask Mar Device, OPTO, Mask Mar Device, OPTO, Mask Mar Device, OPTO, Mask Mar	Includes: Landing Passing Tone, Position Indicators, and Jewels Includes: Position Indicators king: PARK king: FIRE HAT (not shown) king: PLEASE EXIT (not shown) king: FULL
2 3	ABA26800AKM1 AAA26800AKM2 ABA26800AKM2 AAA629AS100 AAA629AS105 AAA629AS111 AAA629AS111 AAA629AS112 AAA629AS104 AAA629AS113	Circuit Cover, OPTO Device Device, OPTO, Mask Mar Device, OPTO, Mask Mar Device, OPTO, Mask Mar Device, OPTO, Mask Mar Device, OPTO, Mask Mar	Includes: Landing Passing Tone, Position Indicators, and Jewels Includes: Position Indicators King: PARK king: FIRE HAT (not shown) king: FUEASE EXIT (not shown) king: FULL king: OVERLOAD (not shown)
2 3	ABA26800AKM1 AAA26800AKM2 ABA26800AKM2 AAA629AS100 AAA629AS105 AAA629AS111 AAA629AS112 AAA629AS104	Circuit Cover, OPTO Device Device, OPTO, Mask Mar Device, OPTO, Mask Mar Device, OPTO, Mask Mar Device, OPTO, Mask Mar Device, OPTO, Mask Mar PCB, RSL p/n AAA26800	Includes: Landing Passing Tone, Position Indicators, and Jewels Includes: Position Indicators King: PARK king: FIRE HAT (not shown) king: PLEASE EXIT (not shown) king: FULL king: OVERLOAD (not shown) AGP1, with "Fire Hat" and "Please Exit" Symbol
2 3	ABA26800AKM1 AAA26800AKM2 ABA26800AKM2 AAA629AS100 AAA629AS105 AAA629AS105 AAA629AS111 AAA629AS112 AAA629AS104 AAA629AS104 AAA629AS113 AAA23600X500	Circuit Cover, OPTO Device Device, OPTO, Mask Mar Device, OPTO, Mask Mar Device, OPTO, Mask Mar Device, OPTO, Mask Mar Device, OPTO, Mask Mar PCB, RSL p/n AAA26800 Masks and a Cover, Engli	Includes: Landing Passing Tone, Position Indicators, and Jewels Includes: Position Indicators king: PARK king: FIRE HAT (not shown) king: PLEASE EXIT (not shown) king: FULL king: OVERLOAD (not shown) AGP1, with "Fire Hat" and "Please Exit" Symbol ish
2 3 4	ABA26800AKM1 AAA26800AKM2 ABA26800AKM2 AAA629AS100 AAA629AS105 AAA629AS111 AAA629AS111 AAA629AS112 AAA629AS104 AAA629AS113	Circuit Cover, OPTO Device Device, OPTO, Mask Mar Device, OPTO, Mask Mar Device, OPTO, Mask Mar Device, OPTO, Mask Mar Device, OPTO, Mask Mar PCB, RSL p/n AAA26800 Masks and a Cover, Engli	Includes: Landing Passing Tone, Position Indicators, and Jewels Includes: Position Indicators king: PARK king: FIRE HAT (not shown) king: PLEASE EXIT (not shown) king: FULL king: OVERLOAD (not shown) AGP1, with "Fire Hat" and "Please Exit" Symbol ish 800AKM2, with "Fire Hat" and "Please Exit"
2 3	ABA26800AKM1 AAA26800AKM2 ABA26800AKM2 AAA629AS100 AAA629AS105 AAA629AS111 AAA629AS111 AAA629AS112 AAA629AS104 AAA629AS104 AAA629AS113 AAA23600X500 AAA23600X501	Circuit Cover, OPTO Device Device, OPTO, Mask Mar Device, OPTO, Mask Mar Device, OPTO, Mask Mar Device, OPTO, Mask Mar Device, OPTO, Mask Mar PCB, RSL p/n AAA26800 Masks and a Cover, Engli PCB, Discrete p/n AAA26 Symbol Masks and a Cov	Includes: Landing Passing Tone, Position Indicators, and Jewels Includes: Position Indicators king: PARK king: FIRE HAT (not shown) king: PLEASE EXIT (not shown) king: FULL king: OVERLOAD (not shown) AGP1, with "Fire Hat" and "Please Exit" Symbol ish 800AKM2, with "Fire Hat" and "Please Exit"
2 3 4	ABA26800AKM1 AAA26800AKM2 ABA26800AKM2 AAA629AS100 AAA629AS105 AAA629AS105 AAA629AS111 AAA629AS112 AAA629AS104 AAA629AS104 AAA629AS113 AAA23600X500	Circuit Cover, OPTO Device Device, OPTO, Mask Mar Device, OPTO, Mask Mar Device, OPTO, Mask Mar Device, OPTO, Mask Mar Device, OPTO, Mask Mar PCB, RSL p/n AAA26800 Masks and a Cover, Engli PCB, RSL p/n AAA26800 Masks and a Cover, Engli	Includes: Landing Passing Tone, Position Indicators, and Jewels Includes: Position Indicators King: PARK king: FIRE HAT (not shown) king: FIRE HAT (not shown) king: FULL king: OVERLOAD (not shown) AGP1, with "Fire Hat" and "Please Exit" Symbol ish 800AKM2, with "Fire Hat" and "Please Exit" er, French AGP2, with "Fire Hat" and "Please Exit" Symbol ish
2 3 4	ABA26800AKM1 AAA26800AKM2 ABA26800AKM2 AAA629AS100 AAA629AS105 AAA629AS111 AAA629AS111 AAA629AS112 AAA629AS104 AAA629AS104 AAA629AS113 AAA23600X500 AAA23600X501	Circuit Cover, OPTO Device Device, OPTO, Mask Mar Device, OPTO, Mask Mar Device, OPTO, Mask Mar Device, OPTO, Mask Mar Device, OPTO, Mask Mar PCB, RSL p/n AAA26800 Masks and a Cover, Engli PCB, RSL p/n AAA26800 Masks and a Cover, Engli	Includes: Landing Passing Tone, Position Indicators, and Jewels Includes: Position Indicators King: PARK king: FIRE HAT (not shown) king: FIRE HAT (not shown) king: FULL king: OVERLOAD (not shown) AGP1, with "Fire Hat" and "Please Exit" Symbol ish 800AKM2, with "Fire Hat" and "Please Exit" er, French AGP2, with "Fire Hat" and "Please Exit" Symbol ish 800AKM1, with "Fire Hat" and "Please Exit"

Page 4