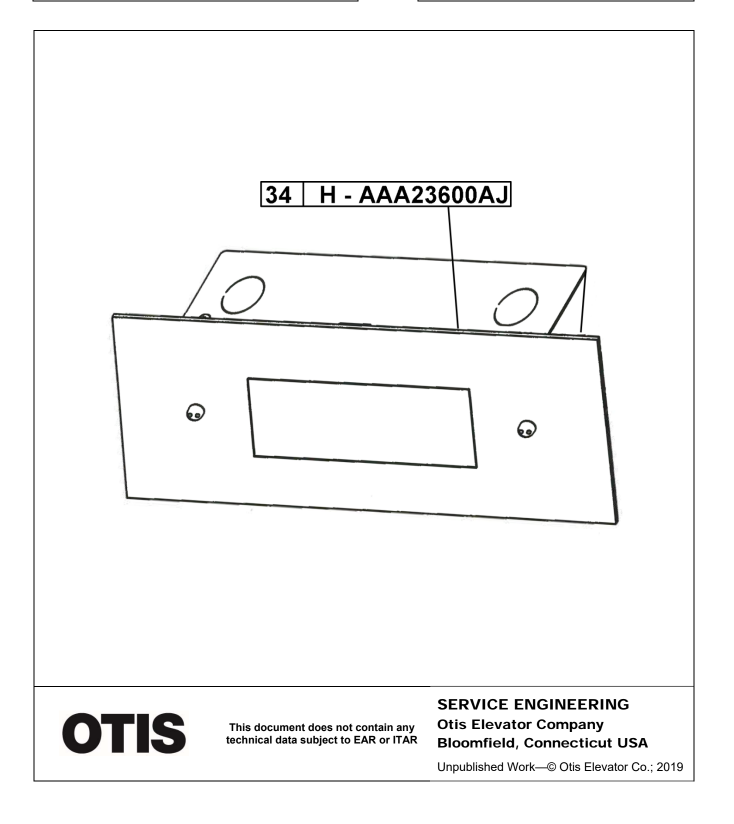
HPI Display Assembly

Spare Parts Leaflet

34-AAA23600AJ

February 20, 2019 / Page 1 of 3



Leaflet Description

This spare parts leaflet lists the lowest replaceable units for HPI display assembly

Leaflet Revisions

Date Revised	Subject Matter Expert	Reason for Revision
December 5, 2012	Joseph Zych	New SPL
March 27, 2013	Joseph Zych	Updated ref. 4 on p. 3
April 16, 2014	Joseph Zych	Corrected illustration on cover page
June 18, 2014	Joseph Zych	Added speed nut part number ref. 10 on p. 3; corrected part numbers in ref. 11 on p. 3
May 3, 2017	Paul Kerr	Updated Ref. 4 on p. 3
February 20, 2019	Joseph Zych	Corrected Ref. 4 on p. 3

Related Drawings

Drawing No.	Title	Drawing No.	Title
AAA23600AJ	Display Assembly, HPI		

Related Documents

Document ID	Title

Subject Matter Expert

Name	Department
Joseph 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 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.

HPI Display Assembly

34-AAA23600AJ

REF. No.	AAA23600AJ PART No.	DESCRIPTION
	313CA4	
1	AAA309EC2	Assembly, Electrical Box
2	AAA147TL3	Assembly, Faceplate, Ferritic Stainless Steel Finish
L	AAA147TL4	Assembly, Faceplate, Tinted Bronze Finish
3		
	AAA175ACC6	Conductor, Ground Wire
4		
4	AAA175ACC6 DBA26800AM5	Conductor, Ground Wire
4	AAA175ACC6 DBA26800AM5 DAA26800AM1	Conductor, Ground Wire Display, CPI, RSL Type
	AAA175ACC6 DBA26800AM5 DAA26800AM1 DAA26800CC1	Conductor, Ground Wire Display, CPI, RSL Type Display, CPI, CAN Type
5	AAA175ACC6 DBA26800AM5 DAA26800AM1 DAA26800CC1 AAA449CB1	Conductor, Ground Wire Display, CPI, RSL Type Display, CPI, CAN Type Lens, HPI Display
5 6	AAA175ACC6 DBA26800AM5 DAA26800AM1 DAA26800CC1 AAA449CB1 NON7203M3-8-Z	Conductor, Ground Wire Display, CPI, RSL Type Display, CPI, CAN Type Lens, HPI Display Lock Nut, M3 Hexagon, w/ Lock Washer
5 6 7	AAA175ACC6 DBA26800AM5 DAA26800AM1 DAA26800CC1 AAA449CB1 NON7203M3-8-Z NON7203M4-8-Z	Conductor, Ground Wire Display, CPI, RSL Type Display, CPI, CAN Type Lens, HPI Display Lock Nut, M3 Hexagon, w/ Lock Washer Lock Nut, M4 Hexagon, w/ Lock Washer
5 6 7 8	AAA175ACC6 DBA26800AM5 DAA26800AM1 DAA26800CC1 AAA449CB1 NON7203M3-8-Z NON7203M4-8-Z DIN6797A-M4-350HV-Z	Conductor, Ground Wire Display, CPI, RSL Type Display, CPI, CAN Type Lens, HPI Display Lock Nut, M3 Hexagon, w/ Lock Washer Lock Nut, M4 Hexagon, w/ Lock Washer Lock Washer, Tooth, M4 External
5 6 7 8 9 10	AAA175ACC6 DBA26800AM5 DAA26800AM1 DAA26800CC1 AAA449CB1 NON7203M3-8-Z NON7203M4-8-Z DIN6797A-M4-350HV-Z 72BX7	Conductor, Ground Wire Display, CPI, RSL Type Display, CPI, CAN Type Lens, HPI Display Lock Nut, M3 Hexagon, w/ Lock Washer Lock Nut, M4 Hexagon, w/ Lock Washer Lock Washer, Tooth, M4 External Nut, Speed, #8/M4
5 6 7 8 9	AAA175ACC6 DBA26800AM5 DAA26800AM1 DAA26800CC1 AAA449CB1 NON7203M3-8-Z NON7203M4-8-Z DIN6797A-M4-350HV-Z 72BX7 AAA72MC1	Conductor, Ground Wire Display, CPI, RSL Type Display, CPI, CAN Type Lens, HPI Display Lock Nut, M3 Hexagon, w/ Lock Washer Lock Nut, M4 Hexagon, w/ Lock Washer Lock Washer, Tooth, M4 External Nut, Speed, #8/M4 Nut, Speed, M3
5 6 7 8 9 10	AAA175ACC6 DBA26800AM5 DAA26800AM1 DAA26800CC1 AAA449CB1 NON7203M3-8-Z NON7203M4-8-Z DIN6797A-M4-350HV-Z 72BX7 AAA72MC1 AAA124HE5	Conductor, Ground WireDisplay, CPI, RSL TypeDisplay, CPI, CAN TypeLens, HPI DisplayLock Nut, M3 Hexagon, w/ Lock WasherLock Nut, M4 Hexagon, w/ Lock WasherLock Washer, Tooth, M4 ExternalNut, Speed, #8/M4Nut, Speed, M3Screw, Tamper Resistant, Ferritic Stainless Steel Finish