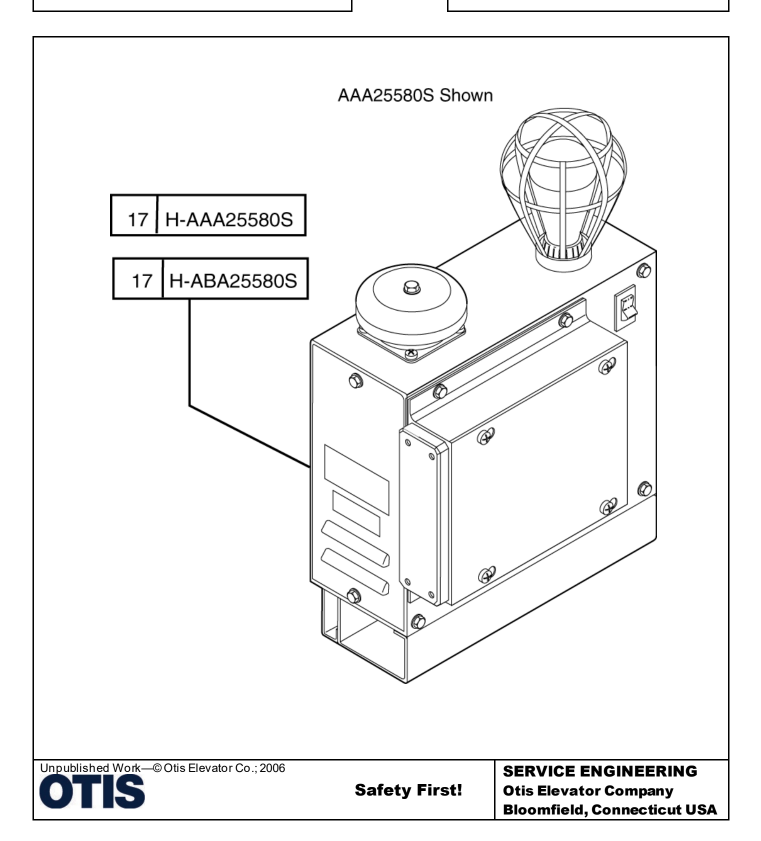
Top-of-Car Integration Box for Hydraulic Systems

Spare Parts Leaflet 17-AAA25580S

September 27, 2006 / Page 1 of 5



17-AAA25580S

History

Leaflet Description

The AAA25580S top-of-car integration box is used in new sales hydraulic systems, and new sales traction systems use box AAA25580Q. These boxes replaced the AAA25580A box that was used in both systems prior to mid-1998. Both AAA25580Q and AAA25580A boxes are covered in their own leaflets.

Leaflet Revisions

Date Revised	Subject Matter Expert	Reason for Revision
October 1, 2000	John Dwyer	New SPL.
September 27, 2006	John Dwyer	Update lamp guard and toggle switch part numbers.

Related Drawings

Drawing No.	Title	Drawing No.	Title
AAA25580S	Assembly and Arrangement Top-of-Car Integration Box		

Related Documents

Document ID	Title	
17-AAA25580A	Top-of-Car Integration Box	
17-AAA25580Q	Top-of-Car Integration Box for Traction Systems	
20-AAA24591B/C/D	Lambda II [®] Door Detector	
20-AAA24591T	Lambda [®] III Door Detector	

Subject Matter Expert

Name	Department	
John Dwyer	OSC Electrical Engineering	

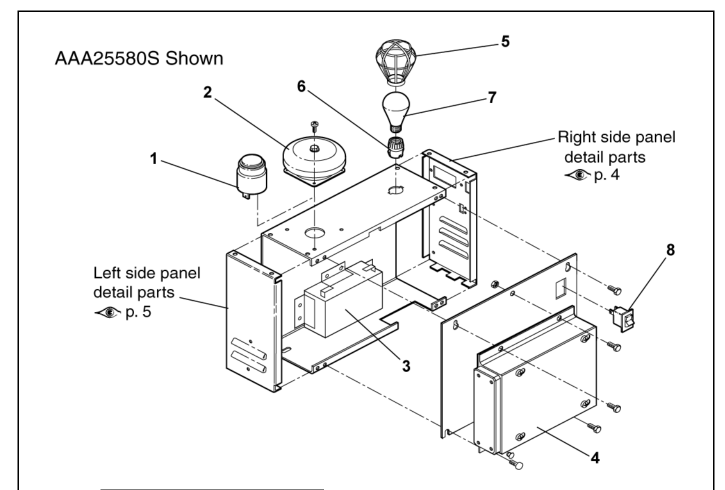
About Spare Parts Leaflets...

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.

Top-of-Car Integration Box for Hydraulic Systems

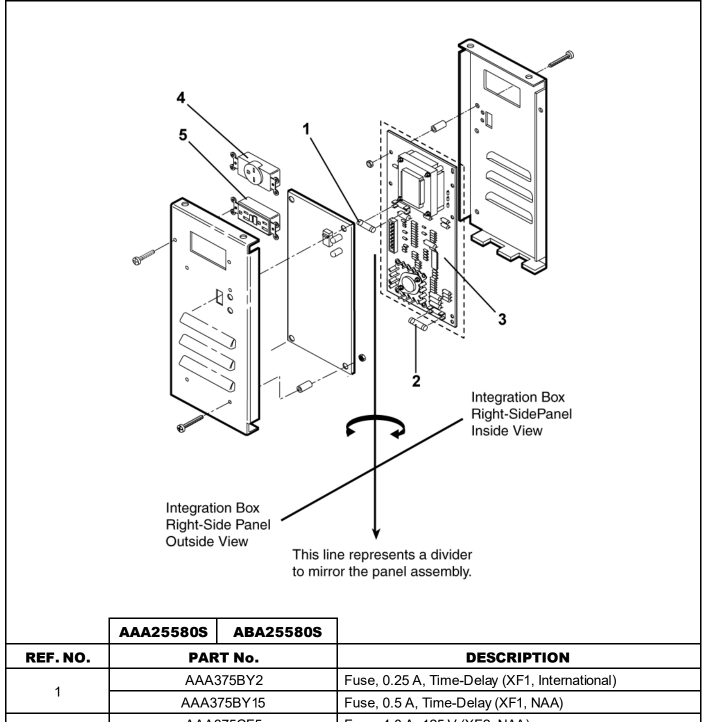


	AAA25580S	ABA25580S	
REF. NO.	PART No.		DESCRIPTION
1		AAA731C5	Alarm, Electrical (See NOTE)
2	AAA311E3		Bell, 6 in., 6 V (Canada only)
2	AAA311E1		Bell, 6 in., 6 V (except Canada)
3	AAA718E6	AAA718E10	Battery, Rechargeable
4			Controller, Lambda II [®] Door Detector (shown) SPL 20-AAA24591B/C/D
			Controller, Lambda® III Door Detector SPL 20-AAA24591T
5	AAA384ABX1	AAA384AFU1 AAA384ABX1 + AAA336MM1	Guard, Lamp
6	AAA618BD1		Holder, Lamp
7	6599D14		Lamp, 125 V, 100 W
	6599D15		Lamp, 250 V, 100 W
8	177DM1		Switch, Toggle, 1-Pole
	AAA177EN6		

NOTE: Applicable to ABA25580S Only Unpublished Work—Otis Elevator Co.; 2006

17-AAA25580S

Top-of-Car Integration Box for Hydraulic Systems



	AAAZSSSUS	ABA255605	
REF. NO.	PART No.		DESCRIPTION
1	AAA375BY2		Fuse, 0.25 A, Time-Delay (XF1, International)
	AAA375BY15		Fuse, 0.5 A, Time-Delay (XF1, NAA)
2	AAA375CF5		Fuse, 4.0 A, 125 V (XF2, NAA)
	AAA375CF6		Fuse, 4.0 A, 250 V (XF2, International)
3	AAA26800TU1		PC Board, Emergency Lighting (NAA)
3	AAA26800TU2		PC Board, Emergency Lighting (International)
4	AAA648C2	AAA648C4	Receptacle, 15 A, 250 V (International)
5	641A4		Receptacle, GFCI (NAA)

17-AAA25580S

Top-of-Car Integration Box for Hydraulic Systems

