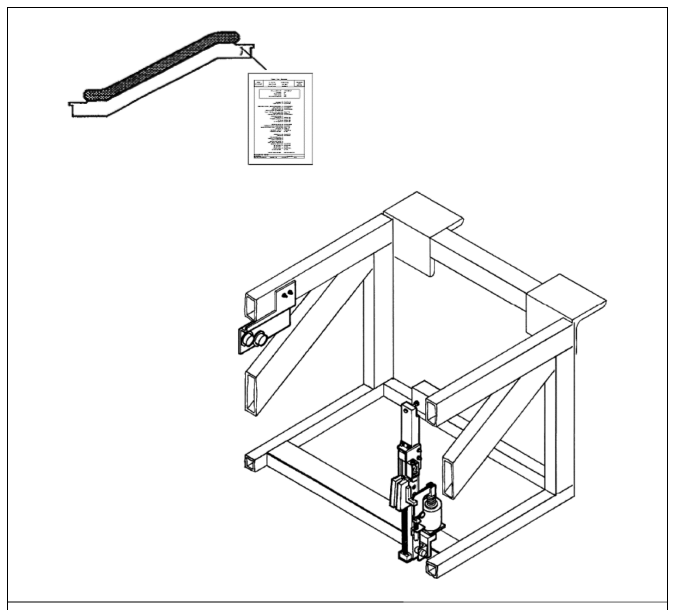
Link (508 NCE) / Link V2.8 / 508NCE-ANSI Escalator Auxiliary Brake El. Magnetical

Spare Parts Leaflet 51-DAA26231F

October 30, 2016 / Page 1 of 5



OTIS

SERVICE ENGINEERING
Otis Elevator Company
SIT GUANGZHOU

Unpublished Work—© Otis Elevator Co.; 2016

History

Leaflet Description

EL. Magnetical auxiliary brake for link (508NCE), link V2.8 & 508NCE-ANSI.

Leaflet Revisions

Date Revised Subject Matter Expert		Reason for Revision	
May 15, 2010	Wan, Ji An	Original Document	
November 30, 2013	Kong, Xiangfa; Sun Zhongda	Pats upgraded and added on p. 3, 4, and 5	
October 30, 2016	Gao, Yinglin	DAA415A1 changed to DAA415E1; DAB509F11 changed to DAA509Z3 on page 5	

Related Drawings

Drawing No. Title		Drawing No.	Title
DAA26231F	El. Magnetical Auxiliary Brake	DAC26231F	El. Magnetical Auxiliary Brake
DAB26231F	El. Magnetical Auxiliary Brake		

Related Documents

Document ID	Title		
ODS DAA27076BC	Main Drive		
ODS DAA27076BD	El. Magnetical Auxiliary Brake		

Subject Matter Expert

Name	Department	
Wan, Ji An	SIT-GUANGZOU	

About Spare Parts Leaflets...

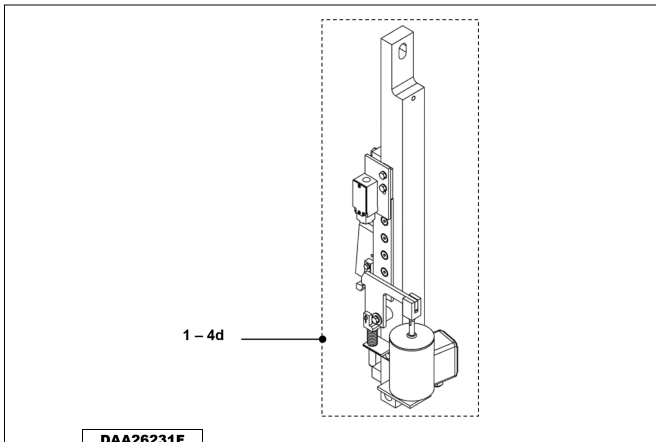
This document lists the lowest replaceable units (LRUs) for the standard version of the product. The LRUs are chosen by a team of Otis associates representing engineering and manufacturing.

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.

51-DAA26231F

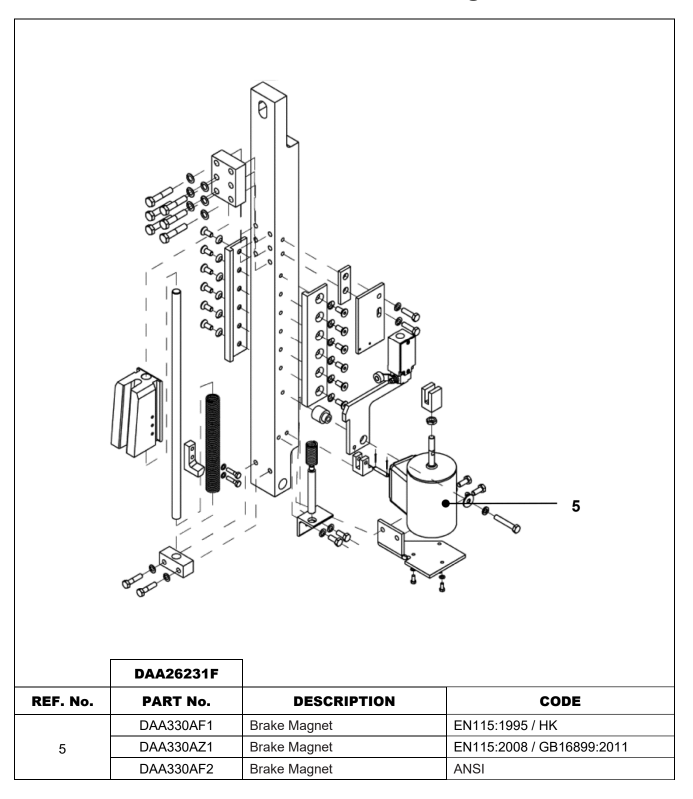
Link (508 NCE) / Link V2.8 / 508NCE-ANSI Escalator Auxiliary Brake El. Magnetical



	DAA26231F				
REF. No.	PART No.	DESCRIPTION	TYPE	CODE	
1	DAA26231A1	Auxiliary brake 230 Volt AC, indoor,		EN115:2008/ GB16899:2011	
	DAC26231A1	Single magnet	LINK V2.8		
2	DAA26231A2	Auxiliary brake 230 Volt AC, outdoor,			
2	DAC26231A2	Single magnet			
3	DAA26231A9	Auxiliary brake 230 Volt AC, indoor,			
3	DAB26231A9	Single magnet	LINK V2.8 / LINK (508NCE)	EN115:1995/ HK	
4	DAA26231A10	Auxiliary brake 230 Volt AC, outdoor,			
4	DAB26231A10	Single magnet			
4a	DAC26231A9	Auxiliary brake 230 Volt AC, indoor, Single magnet	LINK	EN115:2008/	
4b	DAC26231A10	Auxiliary brake 230 Volt AC, outdoor, Single magnet (508NCE		GB16899:2011	
4c	DAC26231A11	Auxiliary brake 230 Volt AC, indoor, Single magnet 508NCE-		ANGI	
4d	DAC26231A12	Auxiliary brake 230 Volt AC, outdoor, Single magnet	ANSI	ANSI	

51-DAA26231F

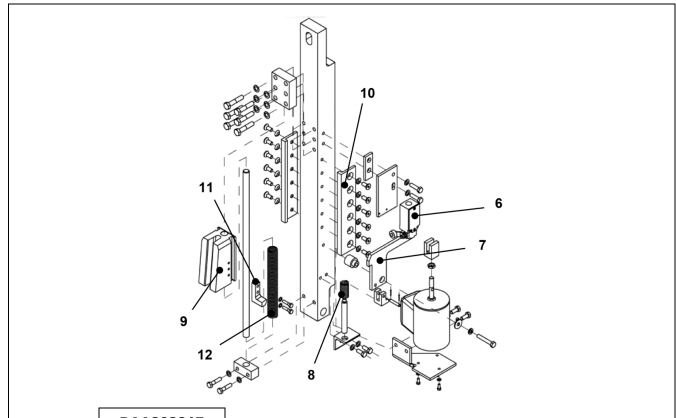
Link (508 NCE) / Link V2.8 / 508NCE-ANSI Escalator Auxiliary Brake El. Magnetical



Page 4	October	30,	2016
--------	---------	-----	------

51-DAA26231F

Link (508 NCE) / Link V2.8 / 508NCE-ANSI Escalator Auxiliary Brake El. Magnetical



	DAA26231F			
REF. No.	PART No.		DESCRIPTION	CODE
6	GOA177AM3			ANSI
	DAA177ES1	Switch		EN115:2008/GB16899:2011/ EN115:1995
	GBA177HM1+DA A177ET1			HK
7	DAA307D1	Lever	508NCE	ANSI
	DAB307D1		LINK V2.8	EN115:2008/GB16899:2011
	DAB307D3	Lever	LINK (508NCE) / LINK V2.8	EN115:1995/ HK
		Level	LINK (508NCE)	EN115:2008/GB16899:2011
8	GO90BD1	Spring		
9	DAA415A1 DAA415E1	Shoe		
10	GO385EC2	Guide		
11	DAA509F1			
	DAB509F1	Hook		
	DAB509F11 DAA509Z3	. 10011		
12	GO90BH2	Spring		