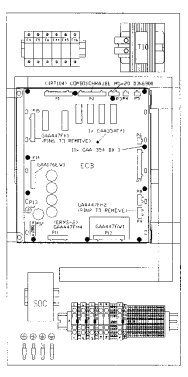
Link ANSI Escalator Control System

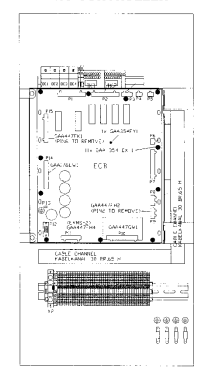
Spare Parts Leaflet 10-DAA26200R

March 15, 2011 / Page 1 of 7



UPPER LANDING & LOWER LANDING CONTROLLER





OTIS

Safety First!

ESCALATOR ENGINEERING
Otis Elevator Company
OEC SHANGHAI

10-DAA26200R

History

Leaflet Description

Link ANSI Escalator Control System—Controller

Leaflet Revisions

Date Revised Subject Matter Expert		Reason for Revision
June 19, 2009	Xing Gang, Major	Release
January 22, 2010	Xing Gang, Major	Update
May 18, 2010	Xing Gang, Major	Update add 37 Inspection Plug
March 15, 2011	Xing Gang, Major	Mistake correction or pp. 1–2; change of component code from 50 to 10

Related Drawings

Drawing No.	Title	Drawing No.	Title
DAA26200R	Control System Wiring Diagram		

Related Documents

Document ID	Title
DAA27076EB	Control System ODS

Subject Matter Expert

Name	Department	
Xing Gang, Major	OEC-Shanghai	

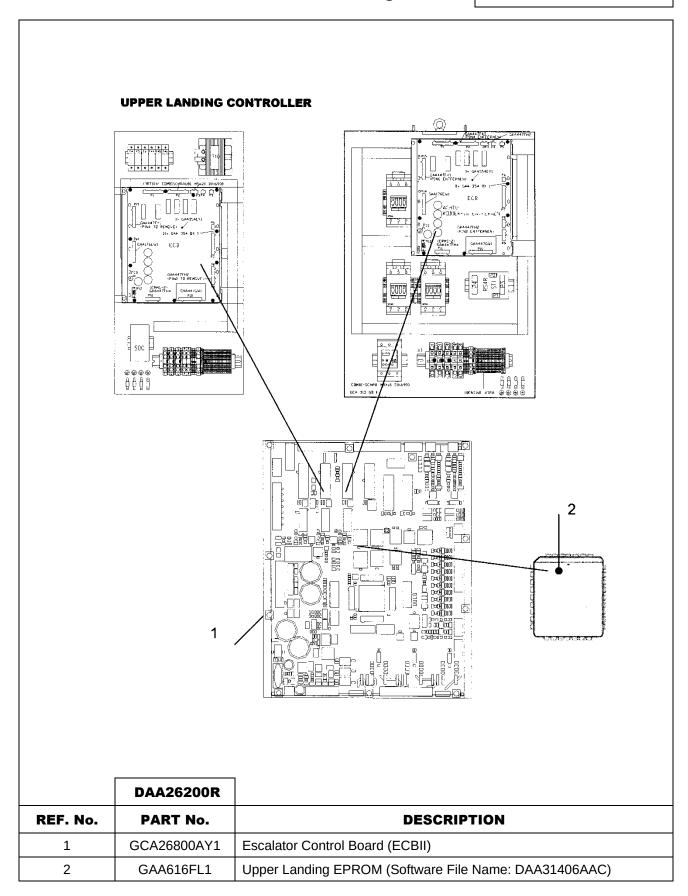
About Spare Parts Leaflets...

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.

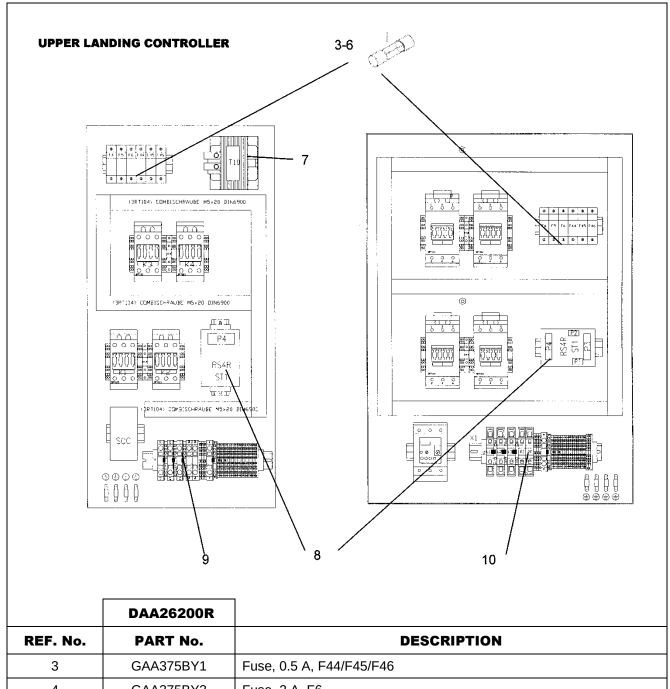
If you have any suggestions about this document, please contact the subject matter expert listed on this page.

Page 2	March 15, 2011



10-DAA26200R

Link ANSI Escalator Control System

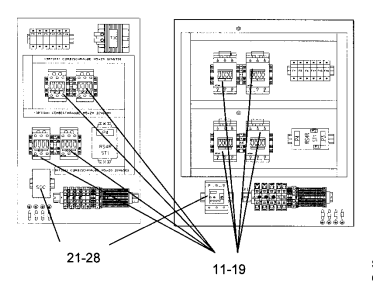


	DAAZUZUUN	
REF. No.	PART No.	DESCRIPTION
3	GAA375BY1	Fuse, 0.5 A, F44/F45/F46
4	GAA375BY3	Fuse, 2 A, F6
5	GAA375BY4	Fuse, 8 A, F4/F5 (200–220 V)
6	GAA375BY5	Fuse, 8 A, F4/F5 (230–600 V)
7	GOS225DS1	Transformer T10 (575–600 V)
8	GBA26803A1	RS4R
9	DAA303AZ1	Terminal Board X1
10	DAA303AZ2	Terminal Board X1

Link ANSI Escalator Control System

10-DAA26200R

UPPER LANDING CONTROLLER



See ODS DAA27076EB for detailed information

kw V	200 / 208	220	440	460 / 480	575 / 600
7.5	CC / CB		CA / BZ		BZ / EK
9.0	CD / CC		UA.		
13.0	DP/CD		CC.	/ CA	CB / CA
18.6	DR / DP		CD/CC	CD / CB	CC / CB

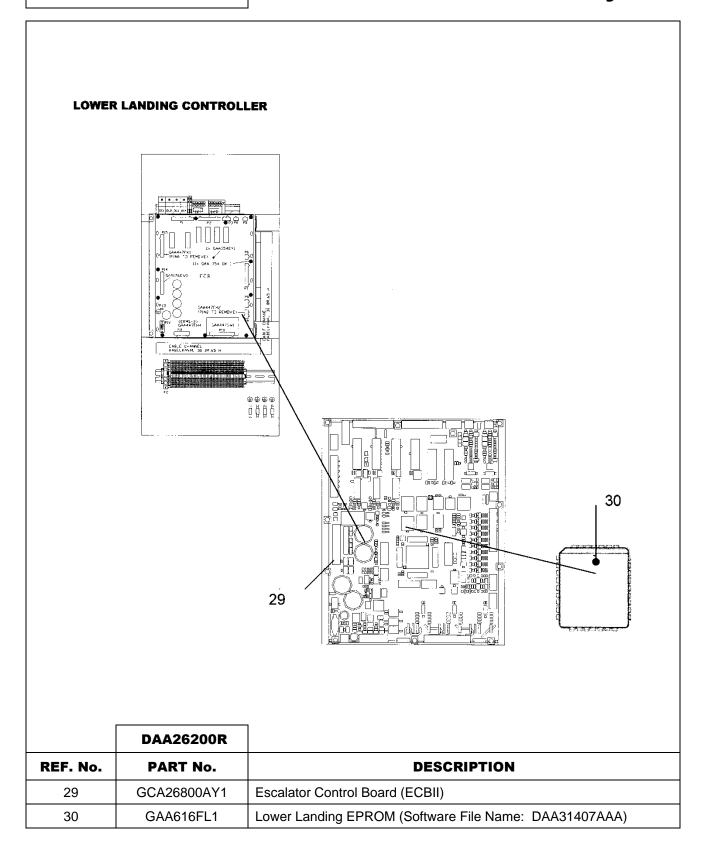
KW V	200 / 208	220	440	460 / 480	575 / 600
7.5	H5		H2		H1
9.0	H6			Н3	H2
13.0	H11		H4	H9	Н3
18.6	H8		Н6		H5

CONTACTOR SOC

	DAA26200R	
REF. No.	PART No.	DESCRIPTION
11	GAA638BZ2	Main Circuit Contactor (BZ)
12	GAA638EK2	Main Circuit Contactor (EK)
13	GAA638CA2	Main Circuit Contactor (CA)
14	GAA638CB2	Main Circuit Contactor (CB)
15	GAA638CC2	Main Circuit Contactor (CC)
16	GAA638CD2	Main Circuit Contactor (CD)
17	GAA638DN2	Main Circuit Contactor (DN)
18	GAA638DP2	Main Circuit Contactor (DP)
19	GAA638DR2	Main Circuit Contactor (DR)
20	DAA630H1	SOC (H1)
21	DAA630H2	SOC (H2)
22	DAA630H3	SOC (H3)
23	DAA630H4	SOC (H4)
24	DAA630H5	SOC (H5)
25	DAA630H6	SOC (H6)
26	DAA630H8	SOC (H8)
27	DAA630H9	SOC (H9)
28	DAA630H11	SOC (H11)

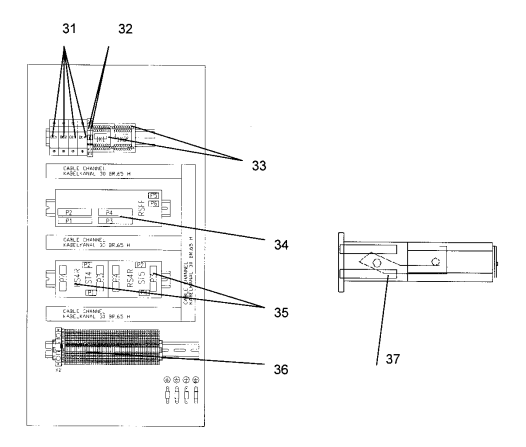
10-DAA26200R

Link ANSI Escalator Control System



Page 6	March 15, 2011
--------	----------------

LOWER LANDING CONTROLLER



	DAA26200R	
REF. No.	PART No.	DESCRIPTION
31	GAA629BB1	Coupling Relay, OC1, OC2, OC3, OC4
32	GAA629BB2	Coupling Relay OC7, OC8
33	GAA613HN3	Relay 1K1, 1K2
34	GCA26803B1	RSFF
35	GBA26803A1	RS4R
36	DAA303BB1	Terminal Board X2
37	DAA174ADE72	Inspection Plug