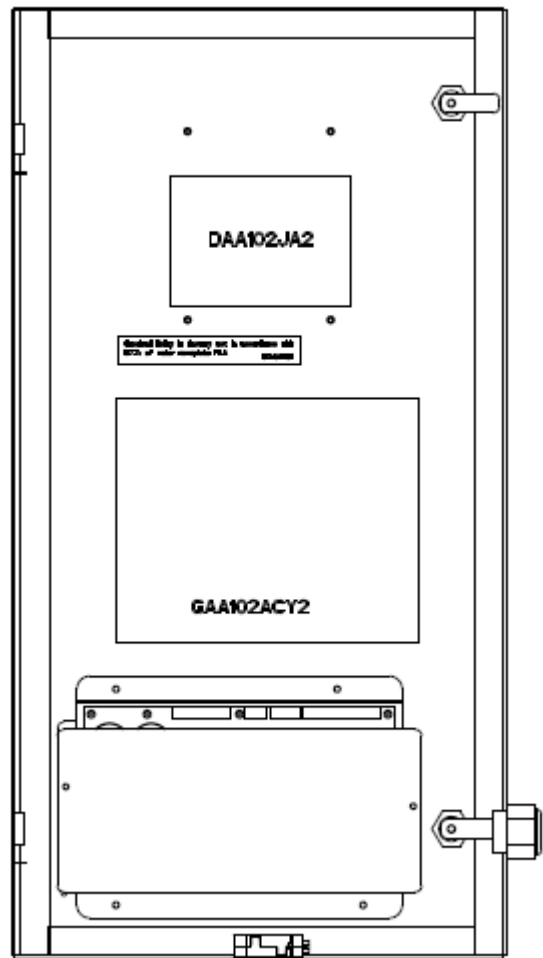
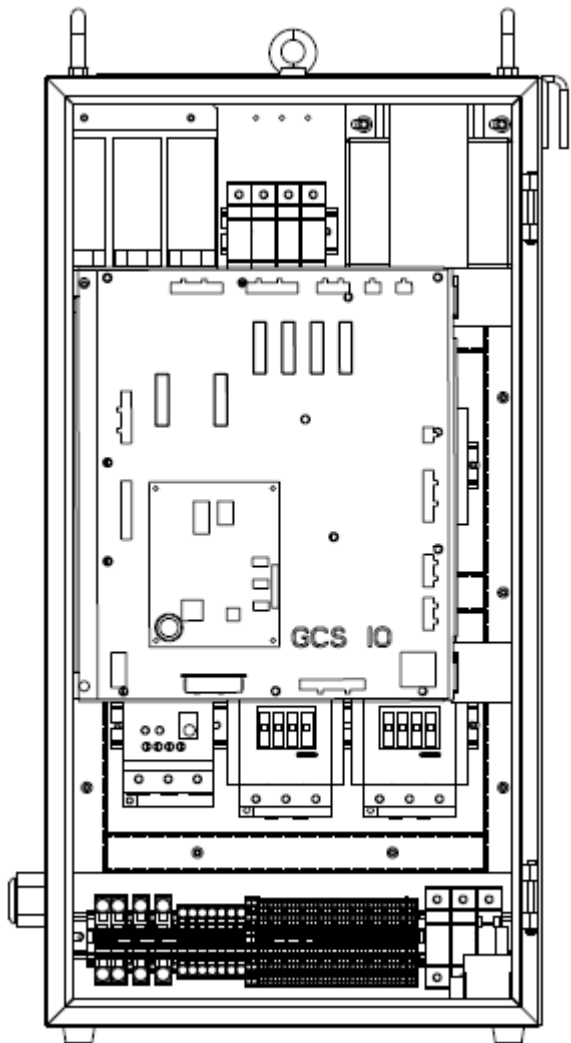


# GECE-ANSI NON REGEN CONTROLLER

## Spare Parts Leaflet

### 10-DAA26200CF

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# OTIS

This document contains technical data subject to EAR, ECCN=EAR99

**SERVICE ENGINEERING**  
**Otis Elevator Company**  
**Shanghai Electronics SSI**

**Leaflet Description**

This leaflet describes the spare parts that may be ordered for GECS-ANSI Controller of None Regen system. Regarding the SPL for GECS-ANSI Controller of Regen System, please reference to DAA26200BW\_SPL.

**Leaflet Revisions**

<b>Date Revised</b>	<b>Subject Matter Expert</b>	<b>Reason for Revision</b>
Jan. 4 <sup>th</sup> , 2013	Andy Li	New SPL
Jul. 7 <sup>th</sup> , 2014	Major Xing	Updated
Sep. 9 <sup>th</sup> , 2014	Haijun Zheng	Changed DBA26800AH1 to DBA26800AH11
Jun. 8 <sup>th</sup> , 2015	Major Xing	Added ERMS terminator option
Aug 16, 2017	Robin Zhou	Updated items
Sep. 6 <sup>th</sup> , 2018	Kee Yuan	Updated Terminal Resistor for ERMS PN.
Mar. 29 <sup>th</sup> , 2019	Bo Liu	Added WIFI DONGLE
Dec. 23 <sup>rd</sup> , 2019	Bo Liu	Added change record of previous version.
Mar.16 <sup>th</sup> , 2021	Kee Yuan	Added auxiliary contact
Nov.2 <sup>nd</sup> , 2022	Tony Wang	CNT2200991, ASN-V setting added
Feb. 9 <sup>th</sup> , 2023	Tony Wang	Update format of date

**Related Drawings**

<b>Drawing No.</b>	<b>Title</b>	<b>Drawing No.</b>	<b>Title</b>
DAA26200CF	Controller of none regen Layout	DAA26400AB	Master wiring diagram

**Related Documents**

<b>Document ID</b>	<b>Title</b>
DAA26200CF_ODS	Controller of none regen ODS

**Subject Matter Expert**

<b>Name</b>	<b>Department</b>
Daniel Wang	Shanghai Electronics SSI

**About Spare Parts Leaflets...**

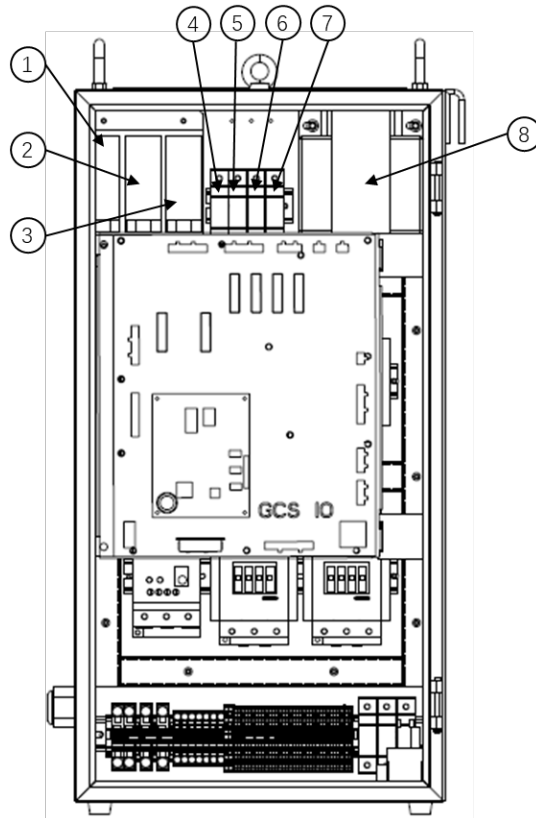
This document lists the lowest replaceable units (LRUs) for the standard version of the product. The LRUs are chosen by a team of Otis associates representing engineering and manufacturing.

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.

# DAA26200CF GECE-ANSI NON REGEN CONTROLLER

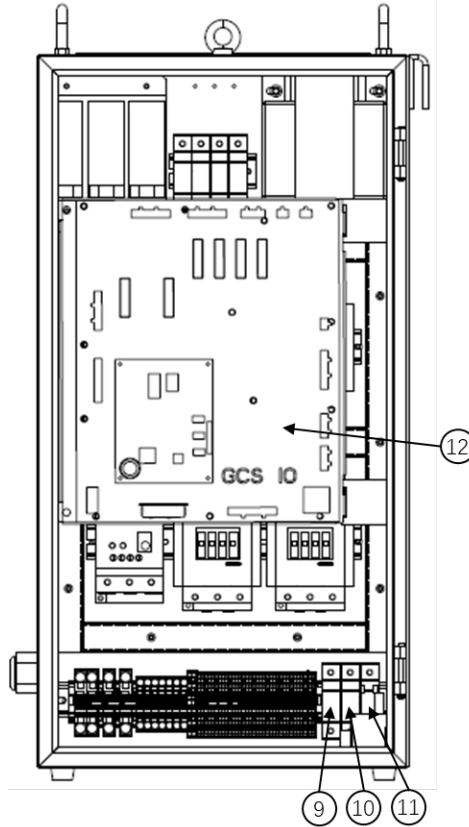
**10-DAA26200CF**



REF. No.	VINTAGE PART No.	DESCRIPTION
1	DAA621L1	PW1 - DC POWER SUPPLY 24V/50W
2	DAA621L1	PW2 - DC POWER SUPPLY 24V/50W
3	DAA621L6	PW3 - DC POWER SUPPLY FOR ERMS 12V/36W
4-5	AAA375BG30 AAA375BK28	F4&F5 - FUSE, 3.5A (SUPPLY VOLTAGE 200V-220V)
	AAA375BG28 AAA375BK24	F4&F5 - FUSE, 2.5A (SUPPLY VOLTAGE 460V-480V)
	AAA375BG27 AAA375BK21	F4&F5 - FUSE, 2A (SUPPLY VOLTAGE 575V/600V)
6	GAA375BY4 AAA375BK24	F6 – FUSE 2.5A
7	GAA375BY2 AAA375BK9	F7 – FUSE 0.5A
8	DAA225AM1	T9 - TRANSFORMER

# 10-DAA26200CF

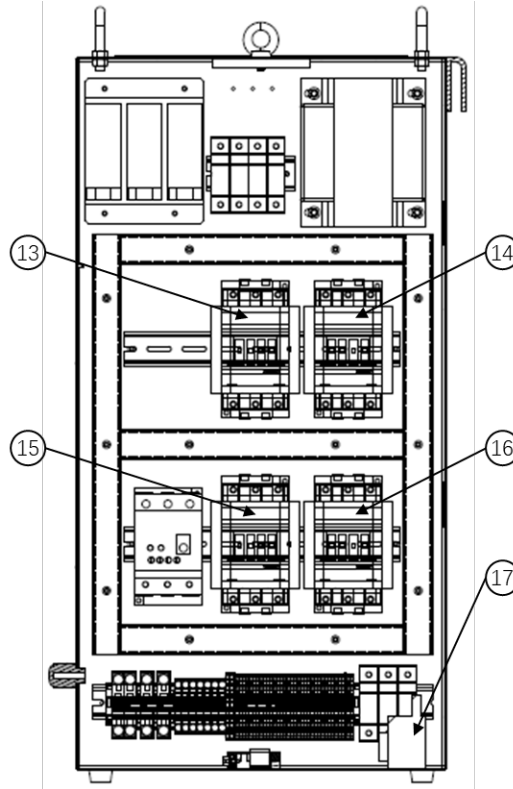
# DAA26200CF GECE-ANSI NON REGEN CONTROLLER



REF. No.	VINTAGE PART No.	DESCRIPTION
9-11	GAA375BY4 AAA375BK9	F1, F2, F3 – FUSE, 0.5 A
12	DBA26800AH1 DBA26800AH11	GECEB – Global Escalator Control Board
	D**231602***	GECEB Software * Ref to Esc. Software Version Control at PDMLink
	DBA26800EP1	ERMS Terminator (Only for ERMS option)

# DAA26200CF GECE-ANSI NON REGEN CONTROLLER

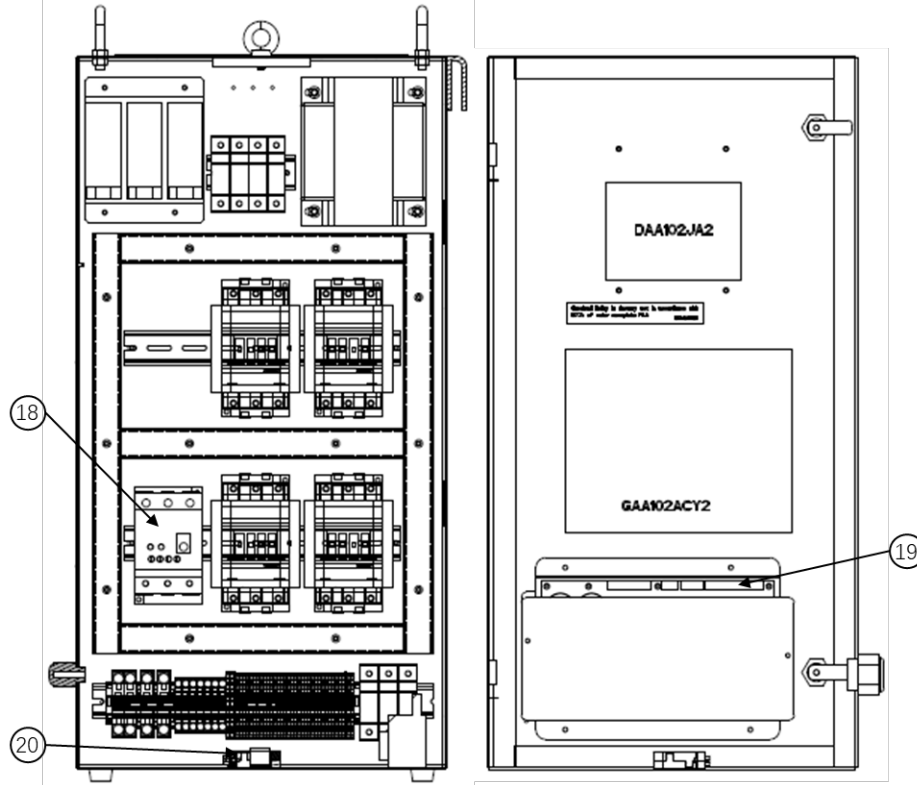
**10-DAA26200CF**



	<b>VINTAGE</b>	
<b>REF. No.</b>	<b>PART No.</b>	<b>DESCRIPTION</b>
	GAA613GR1	1K1,1K2 – SIEMENS RELAY
13-14	GAA638DP2 DAA638T9	K3, K4 – SIEMENS CONTACTOR (Supply Voltage 200V-220V)
	DAA638V5	K3, K4 – SIEMENS AUXILIARY CONTACT (Supply Voltage 200V-220V)
	GAA638DP2 GAA638CB2 DAA638T5	K3, K4 – SIEMENS CONTACTOR (Supply Voltage 460V-600V)
	DAA638V1	K3, K4 – SIEMENS AUXILIARY CONTACT (Supply Voltage 460V-600V)
15-16	GAA638DR2 DAA638T10	K1, K2 - SIEMENS CONTACTOR (Supply Voltage 200V-220V)
	GAA638DP2 GAA638CD2 DAA638T7	K1, K2 - SIEMENS CONTACTOR (Supply Voltage 460V-600V)
	GAA638DP2 GAA638CC2 DAA638T6	K1, K2 – SIEMENS CONTACTOR (Supply Voltage 575V-600V)
	DAA638V5	K1, K2 – SIEMENS AUXILIARY CONTACT (Supply Voltage 200V-600V)
17	GO225DS1	T10 – TRANSFORMER (Supply Voltage 575V/600V)

# 10-DAA26200CF

# DAA26200CF GECE-ANSI NON REGEN CONTROLLER



DAA630H

VOLTS	200/208	220	460/480	575/600
POWER				
7.5	9	3	1	12
9	4	9	1	1
11	5	5	2	1
13	6	5	2	1
15	6	6	3	2
18.6	7	7	9	3

AAA660

VOLTS	200/208	220	460/480	575/600
POWER				
7.5	C5	C4	C2	C11
9	C9	C5	C2	C2
11	C8	C8	C3	C2
13	C7	C8	C3	C2
15	C7	C7	C4	C3
18.6	C10	C10	C5	C4

REF. No.	VINTAGE PART No.	DESCRIPTION
18	DAA630H AAA660	SOC – SIEMENS CIRCUIT BREAKER (See above table)
19	GBA26800MF20 GBA26800MF2	MESB – OTIS MESB
20	ABA27KW1	WI-FI DONGLE

# 10-DAA26200CF

# DAA26200CF GECE-ANSI NON REGEN CONTROLLER

## ASN-V setting

ASN-V have been set into GCSECB in Otis factory before the Escalator shipped to site (because the ambient temperature in testing room is 18°C~30°C). If GCSECB need to be replaced by new GCSECB at site. ASN-V should be set into new GCSECB at site again. Setting procedure follow the two steps below:

Ambient temperature: For ASN-V setting, 25°C is idea ambient temperature, If setting need to be done in winter and ambient temperature is too low, let the GCSECB run one hour in advance and then set the ASN-V.

### Step 1

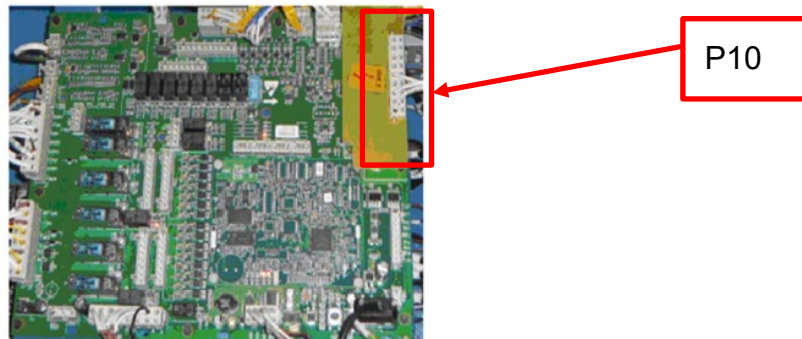
Use multimeter measure the incoming voltage of ASN terminal block P10 on control board:

V1 is Voltage between L1 and L2

V2 is Voltage between L1 and L3

V3 is Voltage between L2 and L3

GCSECB



P10		Voltage	
P10:9	L1	V1=	V1+V2+V3
P10:7	L2		
P10:9	L1	V2=	=
P10:5	L3		
P10:7	L2	V3=	
P10:5	L3		



ASN-V setting value =  $(V1+V2+V3)/3$ .

ASN-V setting

Step 2

Use SVT set the ASN-V value into GCSECB

