

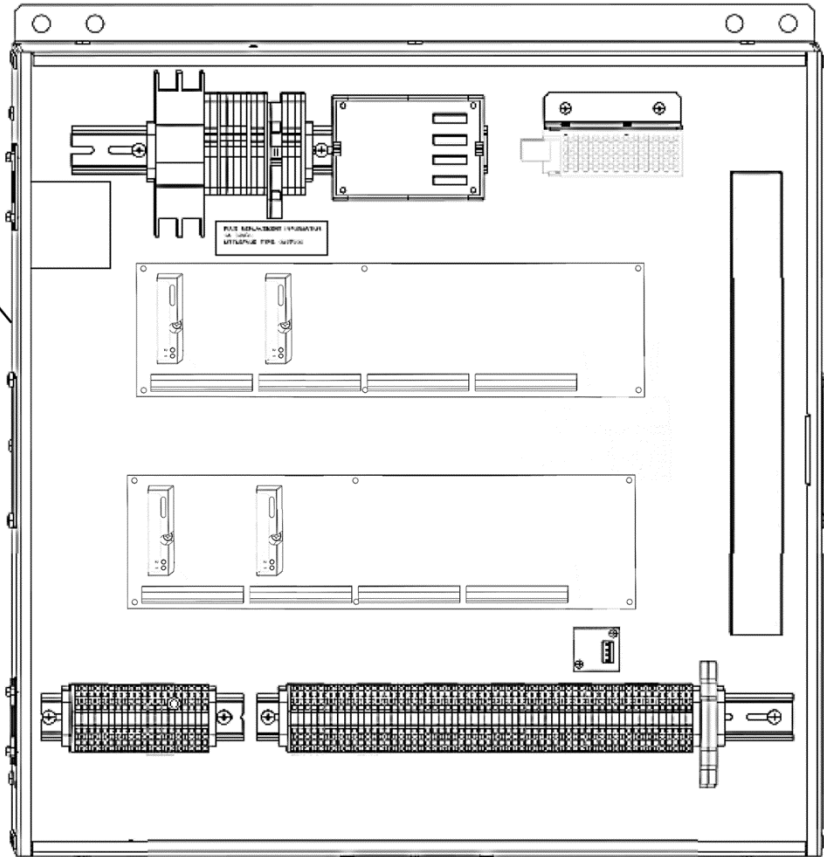
Compass[®]
Pre-Mod Top-of-Car
Enclosure

Spare Parts Leaflet

31-AAA25300AR

February 4, 2015 / Page 1 of 4

31 H - AAA25300AR



OTIS

SERVICE ENGINEERING
Otis Elevator Company
Bloomfield, Connecticut USA

Unpublished Work—© Otis Elevator Co.; 2015

Leaflet Description

This leaflet provides information for the lowest replaceable units of the Compass® pre-Mod top-of-car enclosure assembly.

Leaflet Revisions

Date Revised	Subject Matter Expert	Reason for Revision
February 4, 2015	Paul Stranieri	New SPL

Related Drawings

Drawing No.	Title	Drawing No.	Title
AAA21305EK	Pre-Mod Controller (Machine Room Equipment)	AAA25300AR	Compass Pre-Mod TOC Enclosure
AAA21600JH	Wire List for Pre-Mod Controller	AAa25400CG	Wire List for Pre-Mod TOC Enclosure

Related Documents

Document ID	Title
SPL 10-AAA21305EK	<i>Compass® Pre-Mod Machine Room Equipment</i>

Subject Matter Expert

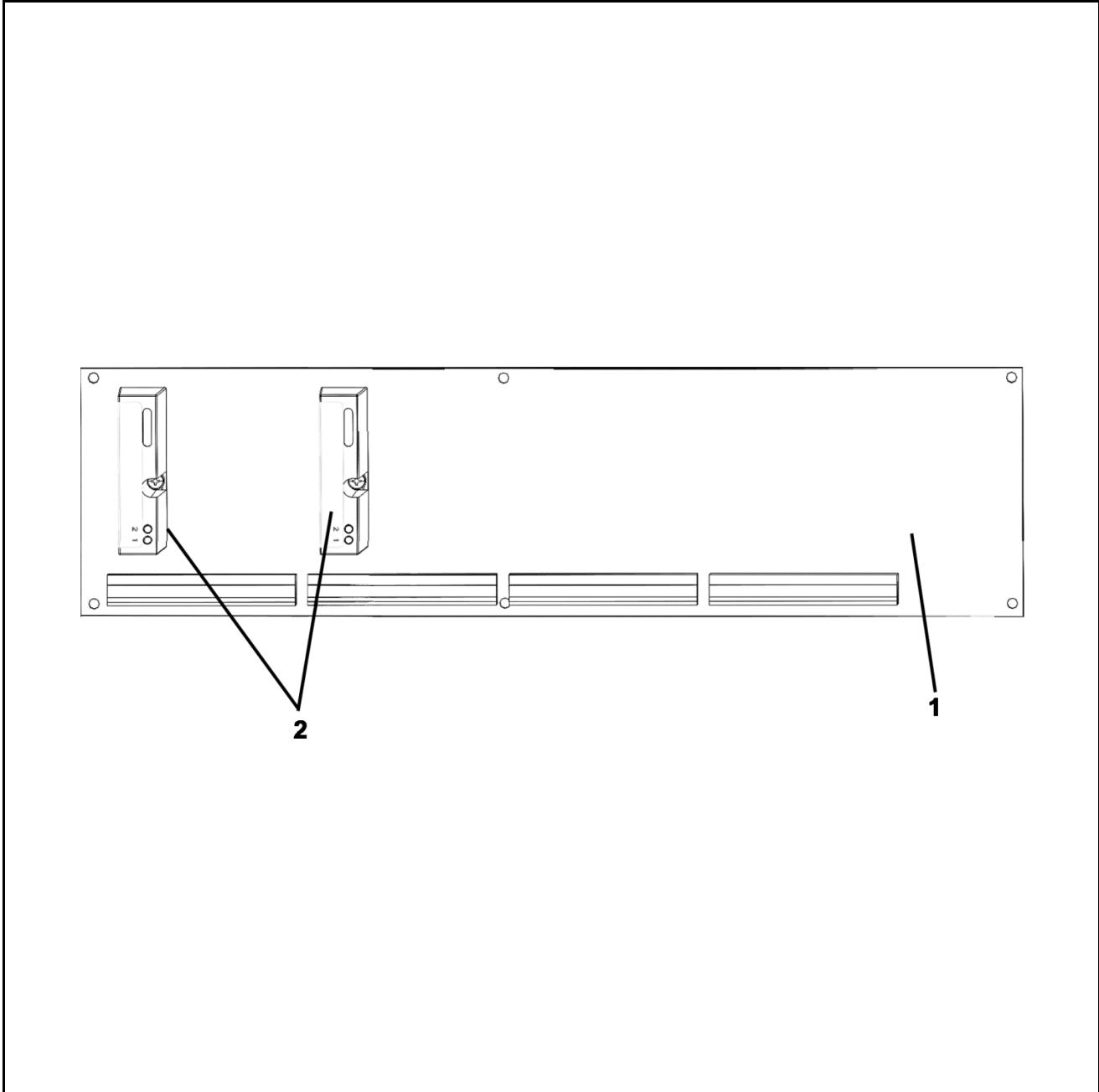
Name	Department
Paul Stranieri	OEC-F

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.

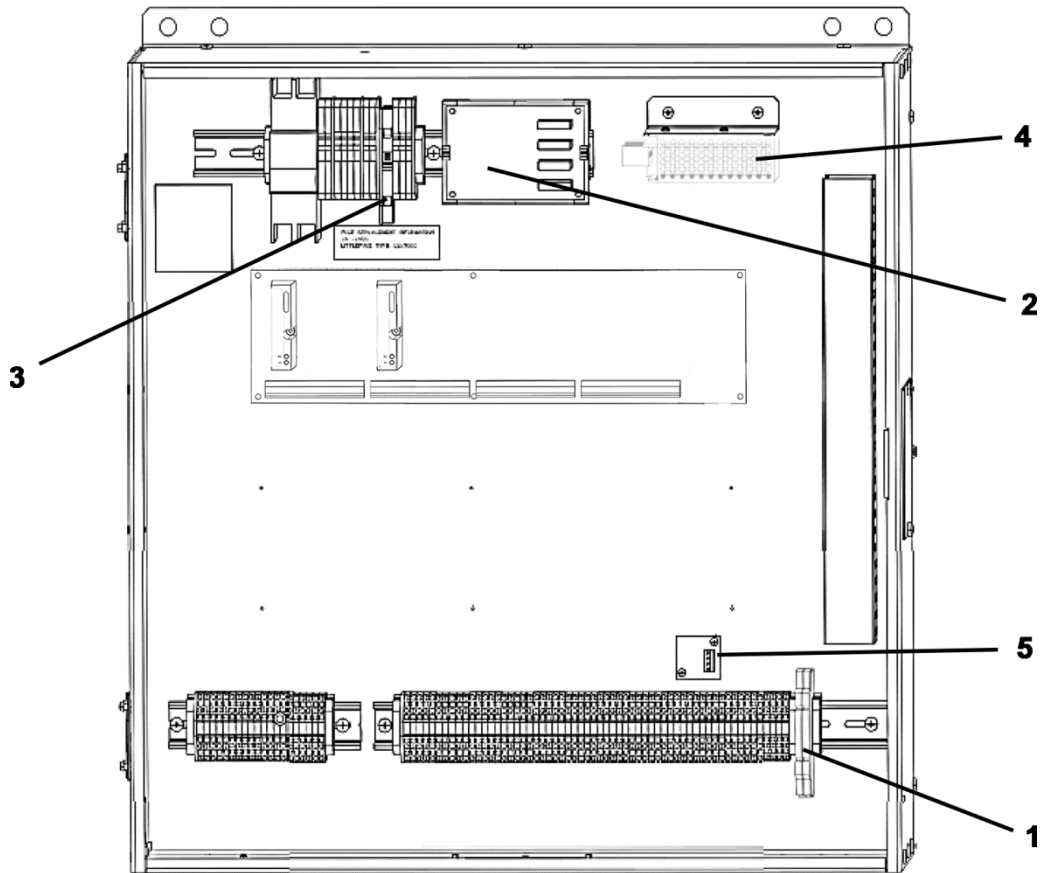
If you have any suggestions about this document, please contact the subject matter expert listed on this page.



AAA25300AR		
REF. No.	PART No.	DESCRIPTION
1	ABA26800ABV1	Board, Printed Circuit, 32-Channel (for use with I/O modules)
2	ABA26890A1	Module, I/O, 24–48 V
	ABA26890A2	Module, I/O, 100–150 V

NOTE: I/O Module may be 24–48V or 100–150V. The part number may be found on the top of the module. Replacement of modules should be of the same type only, otherwise damage may occur.

**Power Supply, RS4R, Fuse,
and Terminal Block Relays**



AAA25300AR		
REF. No.	PART No.	DESCRIPTION
1	AAA303EP199	Block, Terminal, w/ 24 VDC Relay
2	GCA26803A1	Board, Printed Circuit, RS4R
3	AAA375C7	Fuse, ATC Type 3 A
4	AAA621AN28	Supply, Power, 12 VDC, 2.5 A
5	9693J2	Terminator, Line
*	AAA27EF11	Tool, Terminal Block Operating, 5 mm

* Part not shown.