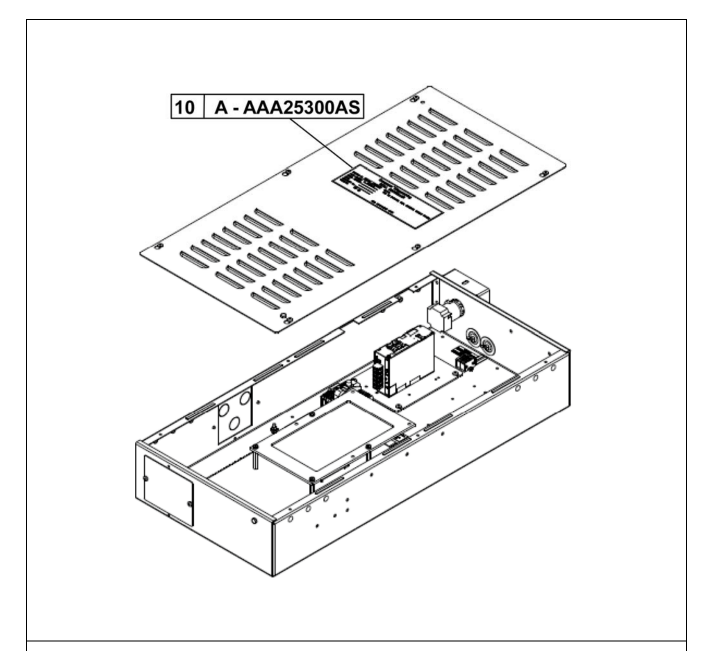
# eCall<sup>®</sup> Controller Passenger Interface

# Spare Parts Leaflet 10-AAA25300AS

**September 5, 2018 / Page 1 of 3** 





SERVICE ENGINEERING
Otis Elevator Company
Bloomfield, Connecticut USA

Unpublished Work—© Otis Elevator Co.; 2018

#### 10-AAA25300AS

## **History**

### **Leaflet Description**

The eCall® controller enclosure contains the Mobile bridge and software, along with the network components required to communicate to the installed CompassPlus System.and eCall Cloud Server. The controller can be installed in the machine room floor or wall or in the hoistway off the rail. The controller is connected to the CompassPlus controller via Ethernet. Arrangements of the controller are used to supply an internet connection, Redirector Server functionality, and a Layer-3 Ethernet Switch.

#### **Leaflet Revisions**

Date Revised	Subject Matter Expert	Reason for Revision
September 5, 2018	Kelly Dubois Brad Scoville Sam Wong	New SPL

#### **Related Drawings**

Drawing No.	Title	Drawing No.	Title
AAA29000AG	eCall, System Level		

#### **Related Documents**

Document ID	Title
SPL 40-AAA25300AK	Compass® Controller NGH Passenger Interface

#### **Subject Matter Expert**

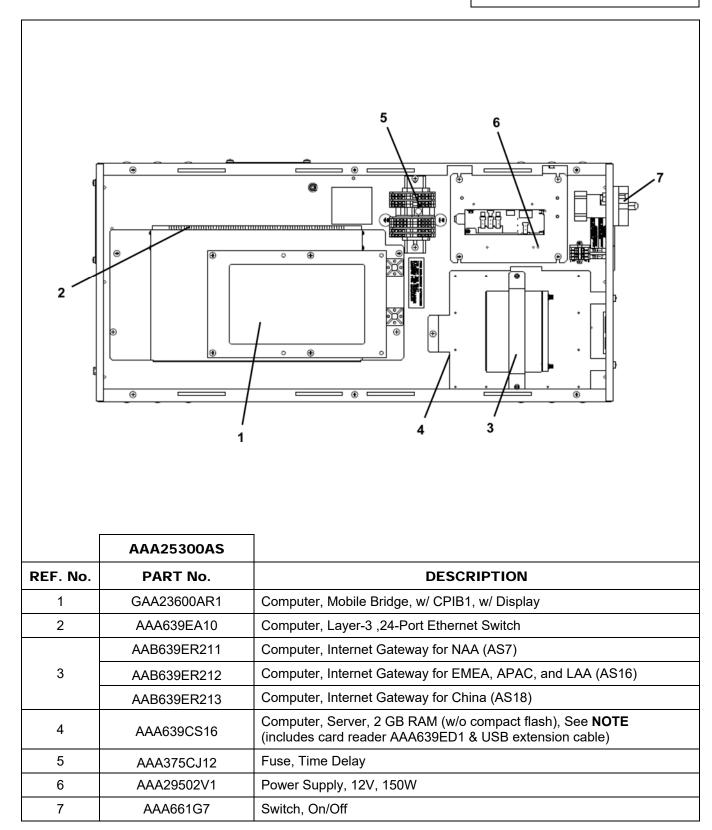
Name	Department
Brad Scoville	Otis Engineering Center, Farmington

#### **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.



**NOTE:** Server must be setup with IP address 192.168.10.250.