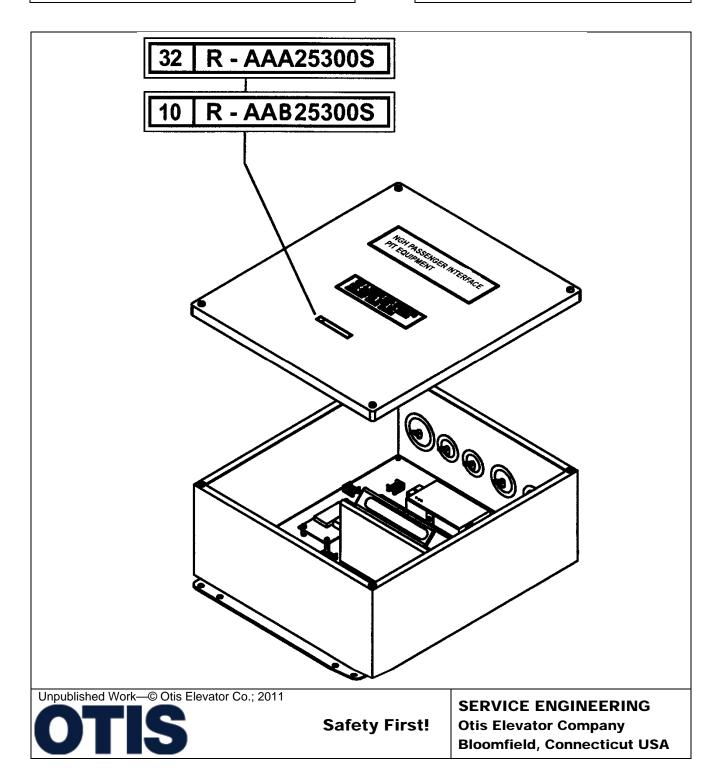
NGH Passenger Interface Compass 4-Port Pit Box

Spare Parts Leaflet

10-AAB25300S

October 19, 2011 / Page 1 of 3



Leaflet Description

The NGH passenger interface pit enclosure is required for use with the new destination based dispatching system "Passenger Interface" when an installation exceeds 90 meters in rise. The pit enclosure is installed in the pit and converts the cable installed in the hoistway back to copper wire which is then connected to the Passenger Interface input devices located in the lobby.

Leaflet Revisions

Date Revised	Subject Matter Expert	Reason for Revision	
November 30, 2004	Wade Montague	New SPL	
September 16, 2008	Bennie Murah	Updated SPL to the latest manufacturing configuration	
October 19, 2011	Bennie Murah	Updated SPL for new media converter	

Related Drawings

Drawing No.	Title	Drawing No.	Title
AAA25300S, AAB25300S	NGH Passenger Interface Pit Enclosure	AAA29000AG	NGH Passenger Interface, System Level
AAA25300V, AAB25300V	NGH Passenger Interface Machine Room Equipment	AAA25300AA	NGH Passenger Interface Pit Enclosure
AAA25300Y	NGH Passenger Interface Redirector	AAA29501G	Passenger Interface Touch Screen

Related Documents

Document ID	Title
SPL 40-AAA29000AG	NGH Passenger Interface, System Level SPL
SPL 10-AAA25300V	NGH Passenger Interface, Machine Room Equipment
SPL 10-AAA25300Y	NGH Passenger Interface, Redirector

Subject Matter Expert

Name	Department
Bennie Murah	Otis Engineering Center in Farmington, CT

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 allinclusive. 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.

10-AAB25300S

AAA25300S AAB25300S					
	DESCRIPTION				
1 AAA316HAN1 Bracket					
2 AAA639CN1 NOTE: When replacing p/n AAA639	Converter, Media, Fiber Optic Module NOTE: When replacing p/n AAA639CN1 with p/n AAA639CN2, bracket AAA316HXX1 (Ref. 6) must also be ordered.				
3 AAA303EP208 Module, Terminal Block (custom), 6 AWG	60 Entries, 28–12				
4 AAA26800AMT1 AAA26800AMT2 AAA26800AMT2 AAA26800AMT2 AAA26800AMT2 AAA26800AMT2 AAA26800AMT2 AAA26800AMT2; p/n AAA6 replaced with p/n AAA6390 bracket AAA316HAN1 (Re	639CM1 must also be CM2 (Ref. 5) and				
5 AAA639CM1 AAA639CM2 AAA639CM2 Switch, 5-Port Ethernet NOTE: When replacing p/n AAA63 AAA639CM2, bracket AAA must be ordered and p/n A be replaced with p/n AAA2	316HAN1 (Ref. 1) AA26800AMT1 must				

October 19, 2011 Pag

Page 3