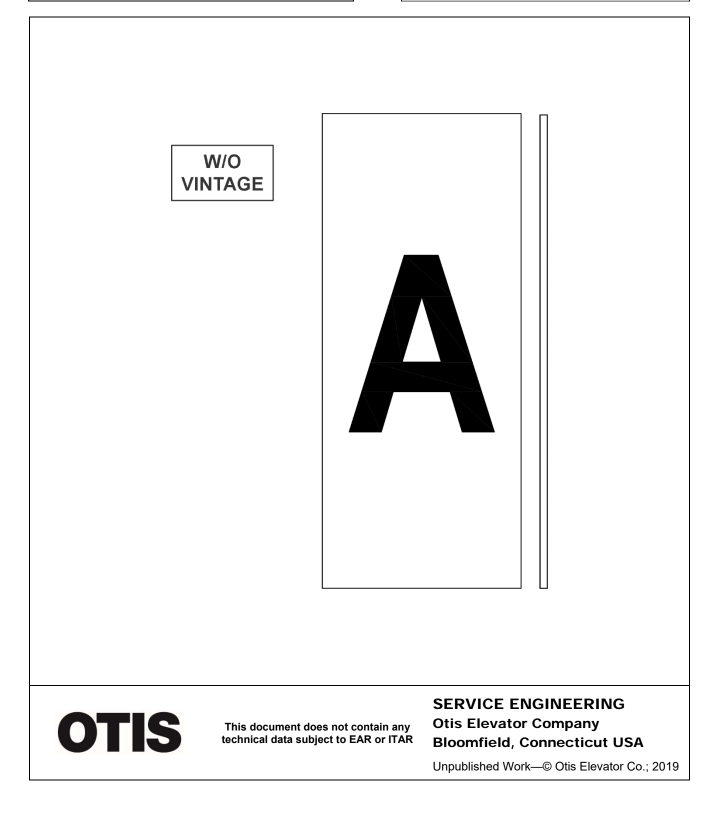
# Signage Compass<sup>®</sup> Refresh

**Spare Parts Leaflet** 

### 32-AAA102BEC

January 30, 2019 / Page 1 of 4



### **Leaflet Description**

This leaflet provides information for Compass® refresh signage for Modernization.

**NOTE:** These plates are used as Compass Signage only and are not a substitute for any ADA signage required in your building. These should not be placed on car frames or door bucks.

#### Leaflet Revisions

Date Revised	Subject Matter Expert	Reason for Revision
January 30, 2019	Joseph D Zych	New SPL

#### **Related Drawings**

Drawing No.	Title
AAA102BEC	Plate, Data Signage, Compass Refresh

#### **Related Documents**

Document ID	Title

#### **Subject Matter Expert**

Name	Department
Joseph D Zych	OSC Service Engineering

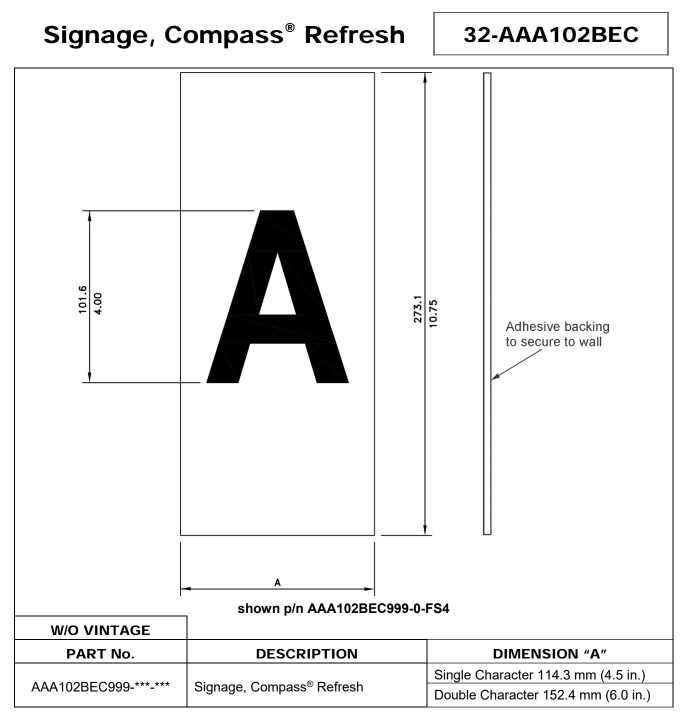
#### About Spare Parts Leaflets...

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.

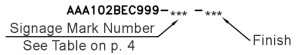
While goal of this document is to make parts identification as easy as possible, the document cannot be allinclusive. Elevator and escalator contracts classified as "special" or "custom" are not addressed here. For such contracts, please refer to specified information, the contract folder, TIPs, Field 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.

#### Page 2 January 30, 2019



#### **Ordering Instructions:**



When ordering, replace the 1<sup>st</sup> set of asterisks (\*\*\*) referenced in part number with the appropriate character from the Table on p. 4. Replace the 2<sup>nd</sup> set of asterisks (\*\*\*) referenced in part number with desired finish:

- FS4 Ferritic Stainless Steel (Brushed)
- SS8 Otis #8 Stainless Steel (Mirrored)
- BR7 Otis #7 Brass (Brushed and Lacquered)
- BR8 Otis #8 Brass (Mirrored and Lacquered)

#### For example:

- A plate with K marking in Ferritic stainless steel would be p/n AAA102BEC999-10-FS4
- A plate with K1 marking in Otis #8 brass would be AAA102BEC999-94-BR8

January 30, 2019 Pa

Page 3

### 32-AAA102BEC

## Signage Mark Numbers

			•
	Signage Mark N	umbers	
0=A	45=D6	90=J6	]
1=B	46=D7	91=J7	
2=C	47=D8	92=J8	
3=D	48=D9	93=J9	
4=E	49=E1	94=K1	
5=F	50=E2	95=K2	
6=G	51=E3	96=K3	
7=H	52=E4	97=K4	
8=1	53=E5	98=K5	
9=J	54=E6	99=K6	
10=K	55=E7	100=K7	
11=L	56=E8	101=K8	
12=M	57=E9	102=K9	
13=A1	58=F1	103=L1	
14=A2	59=F2	104=L2	
15=A3	60=F3	105=L3	
16=A4	61=F4	106=L4	
17=A5	62=F5	107=L5	
18=A6	63=F6	108=L6	
19=A7	64=F7	109=L7	
20=A8	65=F8	110=L8	
21=A9	66=F9	111=L9	
22=B1	67=G1	112=M1	
23=B2	68=G2	113=M2	
24=B3	69=G3	114=M3	
25=B4	70=G4	115=M4	
26=B5	71=G5	116=M5	
27=B6	72=G6	117=M6	
28=B7	73=G7	118=M7	
29=B8	74=G8	119=M8	
30=B9	75=G9	120=M9	
31=C1	76=H1	121=1	
32=C2	77=H2	122=2	
33=C3	78=H3	123=3	
34=C4	79=H4	124=4	
35=C5	80=H5	125=5	
36=C6	81=H6	126=6	
37=C7	82=H7	127=7	
38=C8	83=H8	128=8	
39=C9	84=H9	129=9	
40=D1	85=J1	130=10	
41=D2	86=J2	131=11	
42=D3	87=J3	132=12	
43=D4	88=J4		
44=D5	89=J5		

Page 4 January 30, 2019