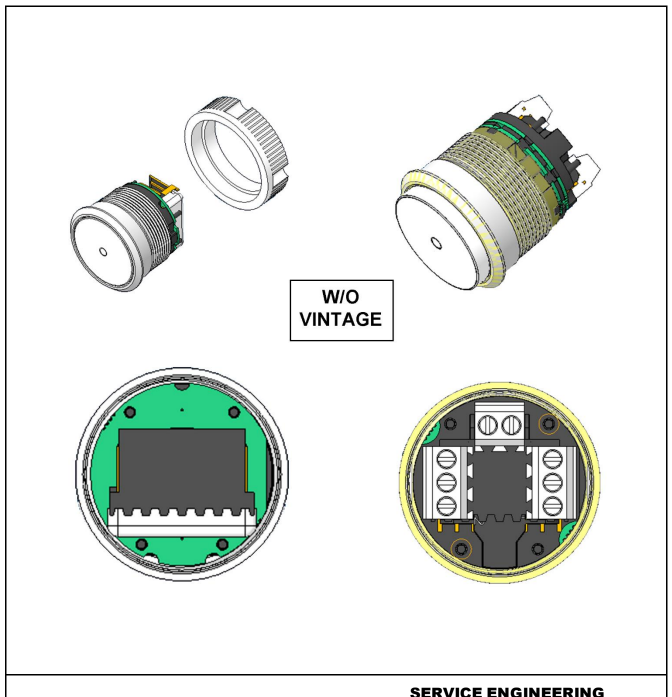
Push Button Luxury Micro Motion III (Vandal Resistant)

Spare Parts Leaflet 32-AAA323DZ

July 21, 2021 / Page 1 of 5



OTIS

This document does not contain any technical data subject to EAR or ITAR

SERVICE ENGINEERING
Otis Elevator Company
Bloomfield, Connecticut USA

Unpublished Work—© Otis Elevator Co.; 2021

History

Leaflet Description

This leaf let provides information for the new type AAA323DZ buttons. These buttons replace the obsolete type AAA23500BZ buttons. These buttons come in either a screw connection or 8-pin Amp connection terminal. All standard voltages: 6,12, 24, 30 volt and 120-volt AC and DC.

Leaflet Revisions

Date Revised	Subject Matter Expert	Reason for Revision
November 4, 2020	Joseph Zych	New SPL
December 2, 2020	Joseph Zych	Updated step 2 on p. 4
June 2, 2021	Vadzim Fedarenka	Updated step 4 on p. 4
July 21, 2021	Joseph Zych	Corrected typo on p. 5

Related Drawings

Drawing No.	Title	Drawing No.	Title
AAA323DZ	Push Button, Micro Motion III (Vandal Resistant)	AAA174YL	Wiring Adapter

Related Documents

Document ID	Title	

Subject Matter Expert

Name	Department
Vadzim Fedarenka	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 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.

Page 2 July 21,	2021
-----------------	------

Part numbers for buttons are located on the bottom of each part as shown below







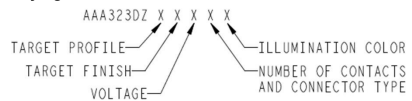
Figure 1

Figure 2

- AAA323DZ micro-motion III pushbuttons come in two configurations.
 - o Pushbuttons used with AMP connector (Figure1)
 - o Pushbuttons used with screw connector (Figure 2)
- Order p/n FAA72N1 locking nut separately, because it is not provided with buttons.
- The available four finishes are:
 - FS4/SS4 (brushed stainless)
 - SS8 (mirror stainless)
 - o BR7 (brushed brass)
 - BR8 (mirror brass)

Ordering Instructions

Part Number Specifying Method



Step 1: Select the target profile. **Example:** $AAA323DZ_1 = Flat$ Flush Target

#	Target Profile	
1	Flat Flush	
2	Flat Projecting	
3	Concave Flush	
4	Concave Projecting	

Step 3: Select the needed voltage for the Step 4: Select the number of contacts and button.

Example: AAA323DZ11<u>5</u> = 120 **VDC**

#	Voltage
1	6 VDC
2	12 VDC
3	24 VDC
4	30 VDC
5	120 VAC/DC

Step 5: Select the illumination color the button needs to light up.

> **Example:** AAA323DZ1151<u>5</u> = Blue I FD

#	Indicator Light Color
1	Red LED
2	Amber LED
3	Yellow Green LED
4	True Green LED
5	Blue LED
6	White LED
7	Not Illuminated

Final part number is AAA323DZ11515.

Step 2:	Select the target finish.
	Example: AAA323DZ1 <u>1</u> =
	FS4/SS4 Brushed Stainless Steel

#	Target Finish	
1	FS4/SS4 (brushed stainless)	
2	SS8 (mirror stainless)	
3	BR7 (brushed brass)	
4	BR8 (mirror brass)	

terminal connector.

Example: AAA323DZ115<u>1</u> = 1 contact and screw connection.

#	# of Contacts	Terminal Type
1	1 contact	Screw Terminal
2	2 contacts	24, 30, & 120 Volt Only
3	1 contact	HE13 Amp Terminal 6
4	2 contacts	and 12 Volt Only

Electrical Wiring Adapter Cable and Fixing Nut

