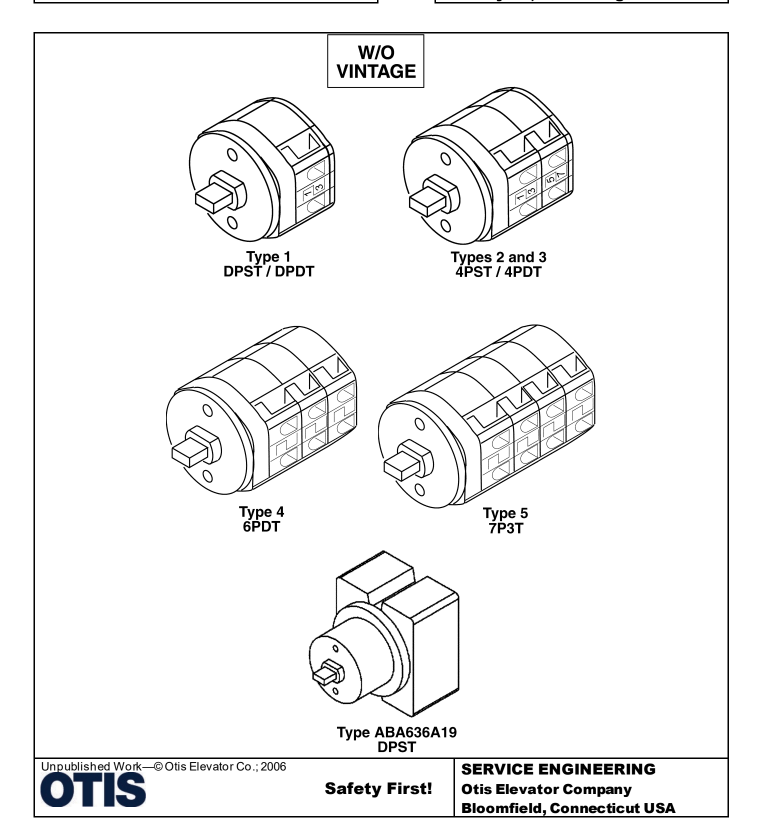
Fixture Part - Keyswitch Rotary Switch

Spare Parts Leaflet 31-AAA636A

January 25, 2006 / Page 1 of 7



31-AAA636A

History

Leaflet Description

This leaflet lists keyswitch rotary switches.

These are the acronyms used in the leaflet:

DPST = Double Pole Single Throw

DPDT = Double Pole Double Throw

4PST = 4 Pole Single Throw

4PDT = 4 Pole Double Throw

6PDT = 6 Pole Double Throw

7P3T = 7 Pole 3 Throw

Leaflet Revisions

Date Revised	Subject Matter Expert	Reason for Revision
May 20,1997	John Kulikowski Add part 13, some text, and delete text on part 12, add graphics	
September 17, 2003	Lisa K. Mitchell	Add parts ABA636A14-19 w/schematic; corrected schematic graphics
January 25, 2006	Joseph D. Zych	Add parts ABA636A20 through 22 w/schematics

Related Drawings

Drawing No.	Title	Drawing No.	Title
ABA636A	Switch, Rotary Keyswitch		

Related Documents

Document ID	Title
SPL 31-AAA6410AB	Keyswitch Assembly
SPL 31-AAA06410AAA / AAA6410AA	Keyswitch Assembly

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.

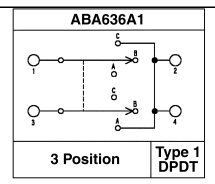
While goal of this document is to make parts identification as easy as possible, the document cannot be all-inclusive. Elevator and escalator contracts classified as "special" or "custom" are not addressed here. For such contracts, please refer to specified information, the contract folder, TIPs, Field Education Articles, Construction Letters, etc. for further information.

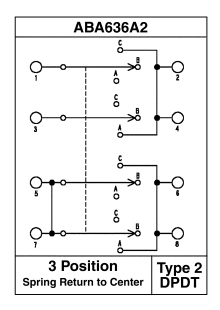
If you have any suggestions about this document, please contact the subject matter expert listed on this page.

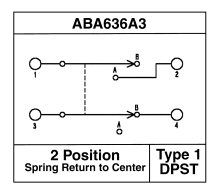
Page 2	January 25, 2006
	.

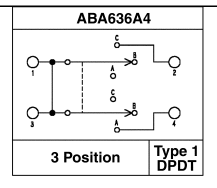
Rotary Switch

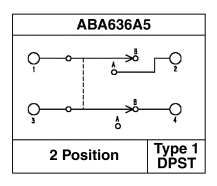
31-AAA636A

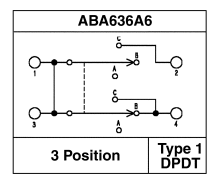












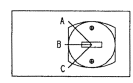
ELECTRICAL RATING 9A @ 30VDC 700 Watt Lamp Load @ 115VAC

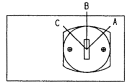
Switch Positions

A = CLOCKWISE

B = CENTER

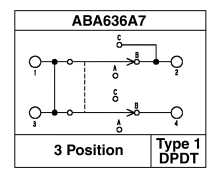
C = COUNTERCLOCKWISE

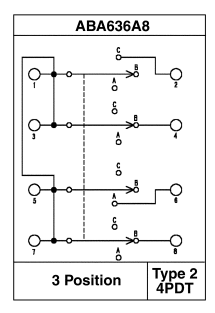


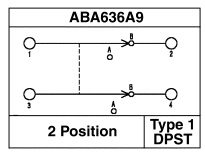


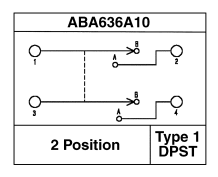
31-AAA636A

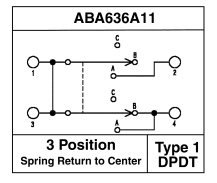
Rotary Switch

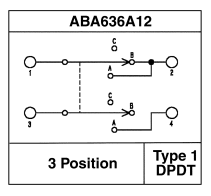


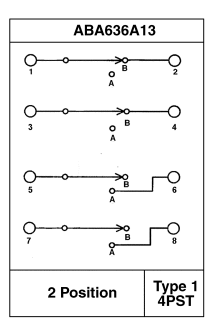






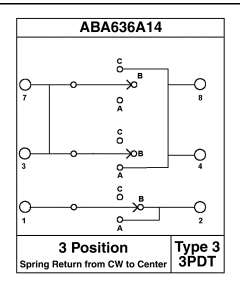


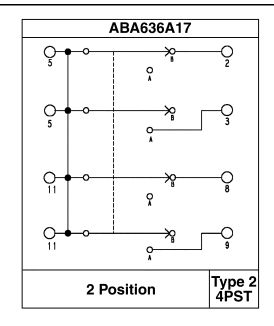


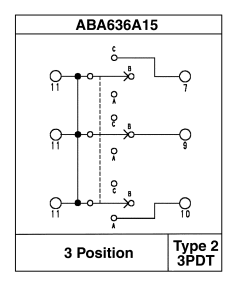


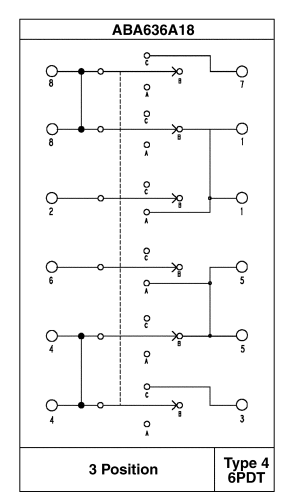
Rotary Switch

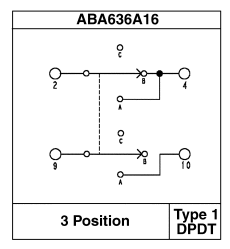
31-AAA636A





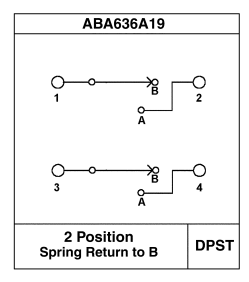


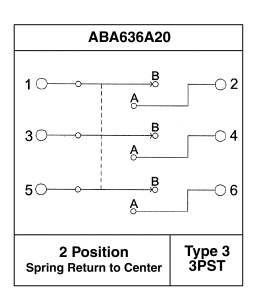


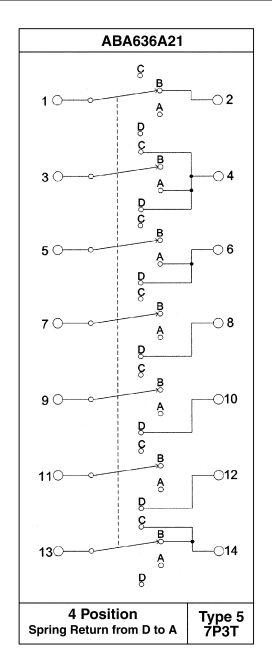


31-AAA636A

Rotary Switch







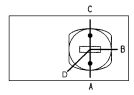
Switch Positions

A = Couterclockwise

B = Center-Counterclockwise

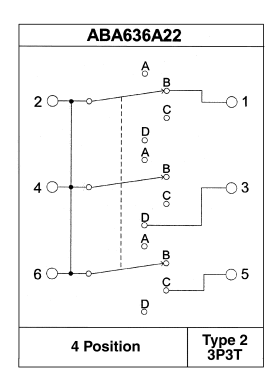
C = Center-Clockwise

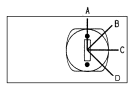
D = "momentary"



Rotary Switch

31-AAA636A





Switch Positions

A = Counterclockwise

B = Center-Counterclockwise

C = Center-Clockwise

D = Clockwise