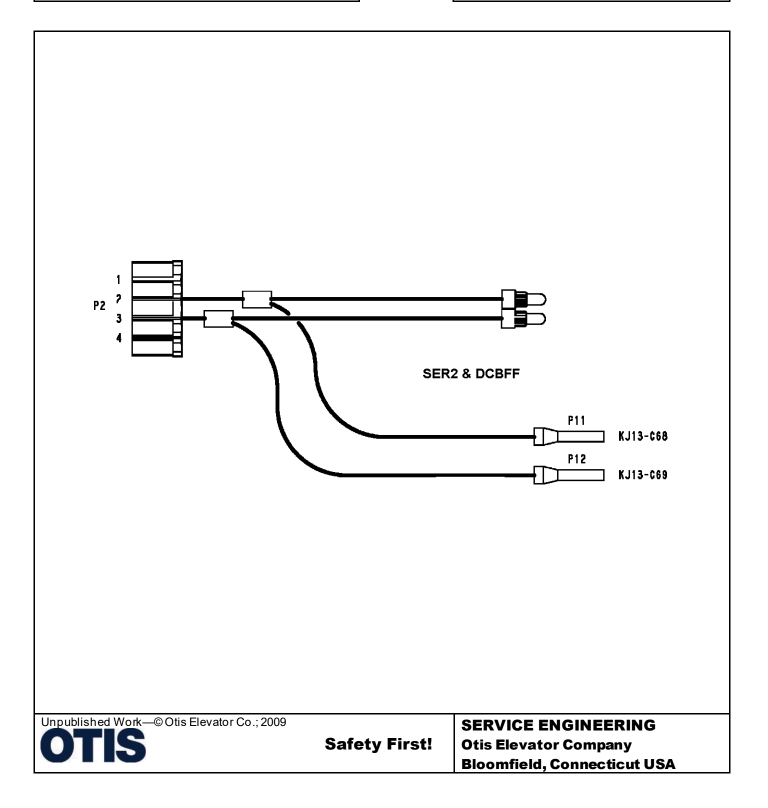
Wiring Harness Series 2, 4, 5, & 6 COPs (RSL Use)

Spare Parts Leaflet

31-AAA174AJB

April 28, 2009 / Page 1 of 12





History

Leaflet Description

This leaflet provides spare parts information for RSL (remote serial link) COP wiring harnesses (used on Series 2, 4, 5, and 6 COPs).

In most cases, wire lengths are "as specified". In other cases, wire lengths are usually 3760 mm long.

Leaflet Revisions

Date Revised	Subject Matter Expert	Reason for Revision
July 31, 2006	Joseph D. Zych	New Leaflet
April 28, 2009	Joseph D. Zych	Corrected acronym CCB on p. 3

Related Drawings

Drawing No.	Title	Drawing No.	Title
AAA174AJB	Wiring Harness Discrete COP		

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.

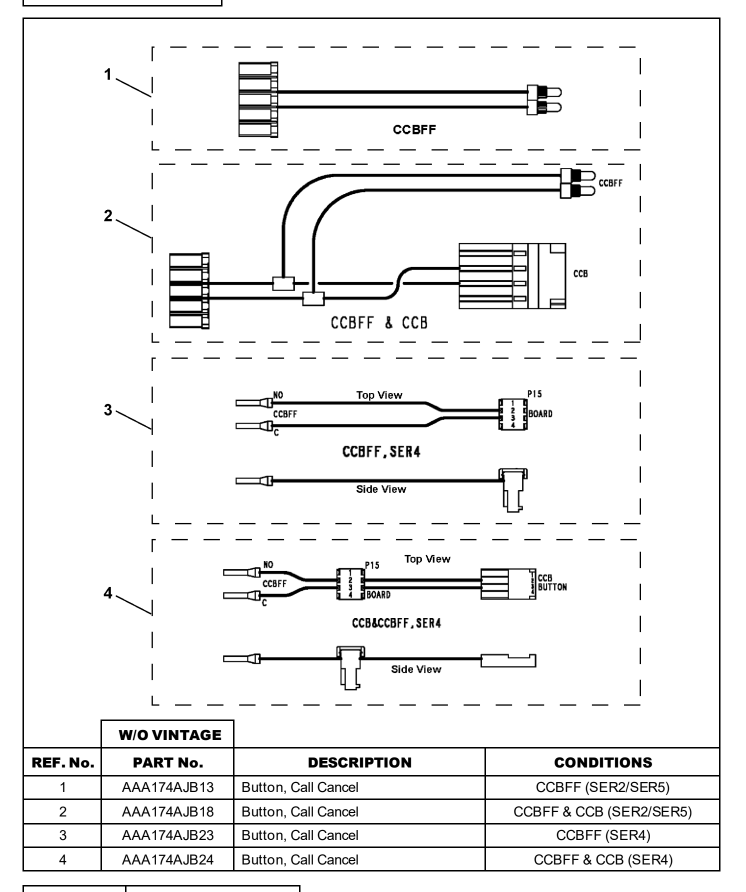
If you have any suggestions about this document, please contact the subject matter expert listed on this page.

Page 2 April 28, 2009

Acronym Definitions

ACRONYM	IYM DESCRIPTION	
BUZ	Buzzer	
CCB	Call Cancel Button	
CBT	Two Car Operating Panels	
CCBFF	Cancel Call Button, Firefighter's Service Panel	
DCBFF	Door Close Button, Firefighter's Service Panel	
DCB	Door Close Button	
DFS	Doors Full Selective	
DOB	Door Open Button	
DOBFF	Door Open Button, Firefighter's Service Panel	
DOBX	Door Open Button (auxiliary COP)	
ES2	Emergency Service Phase II w/2 Position Keyswitch	
ESKFF	Emergency Fire Phase II Keyswitch; Emergency Service Keyswitch, Firefighter's Service Pane	
ESTFF	Emergency Stop Switch (toggle), Firefighter's Service Panel	
FF	Firemen's Service Panel	
FSL	Firemen's Service Light	
ISS	Independent Service Switch	
RDCB	Rear Door Close Button	
RDCBFF	Rear Door Close Button, Firefighter's Service Panel	
RDOCBX	Rear Door Close Button (auxiliary COP)	
RDOBFF	Rear Door Open Button, Firefighter's Service Panel	
RDOBX	Rear Door Open Button (auxiliary COP)	
SESLFF	SES Phase I (fire hat), Firefighter's Service Panel	
SER	Series type of COP	

Wiring Harness—Call Cancel Buttons

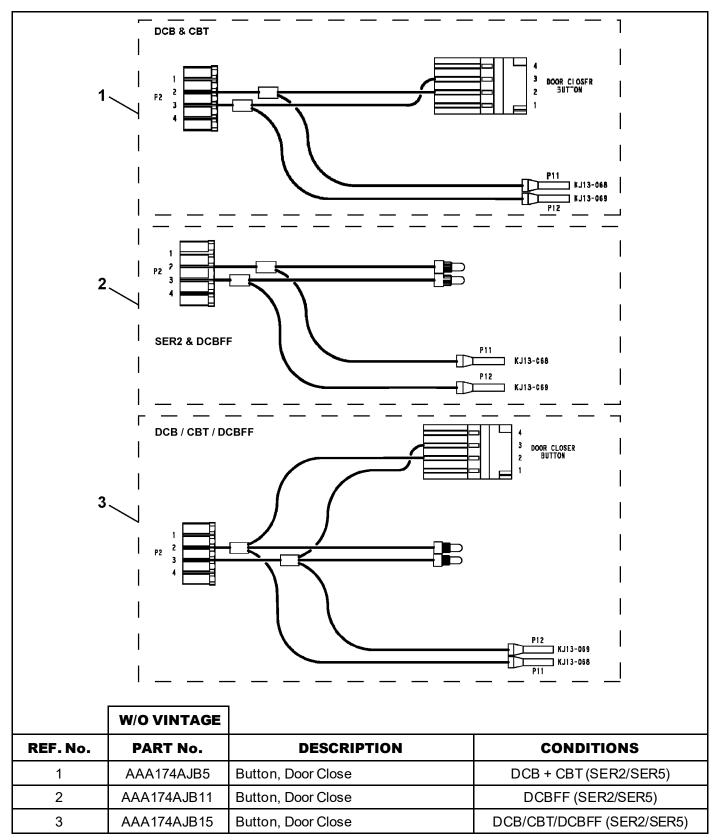


Page 4

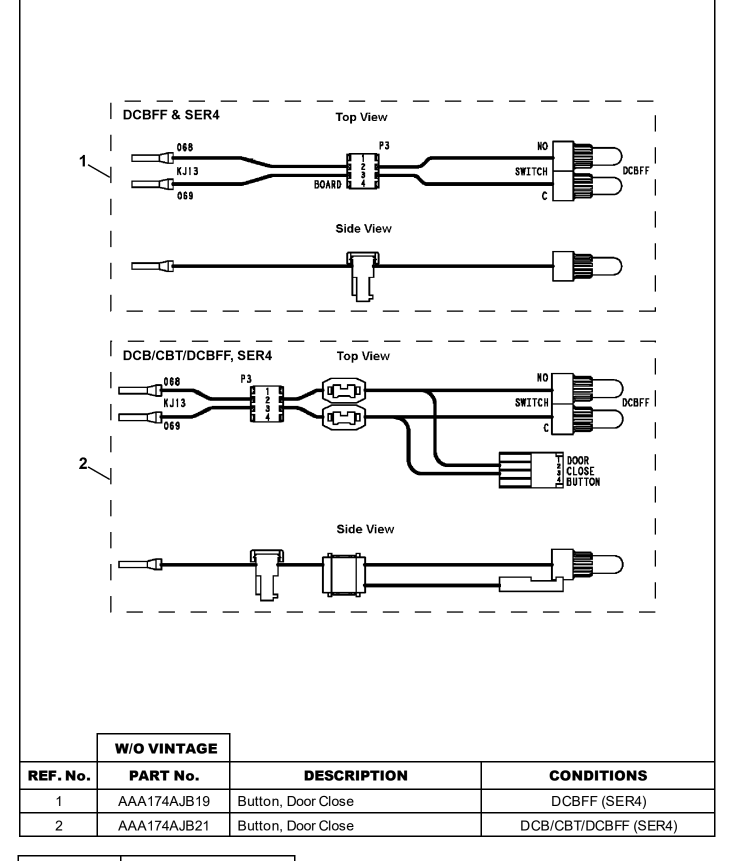
April 28, 2009

Unpublished Work—Otis Elevator Co., 2009

Wiring Harness—Door Close Buttons 31-AAA174AJB

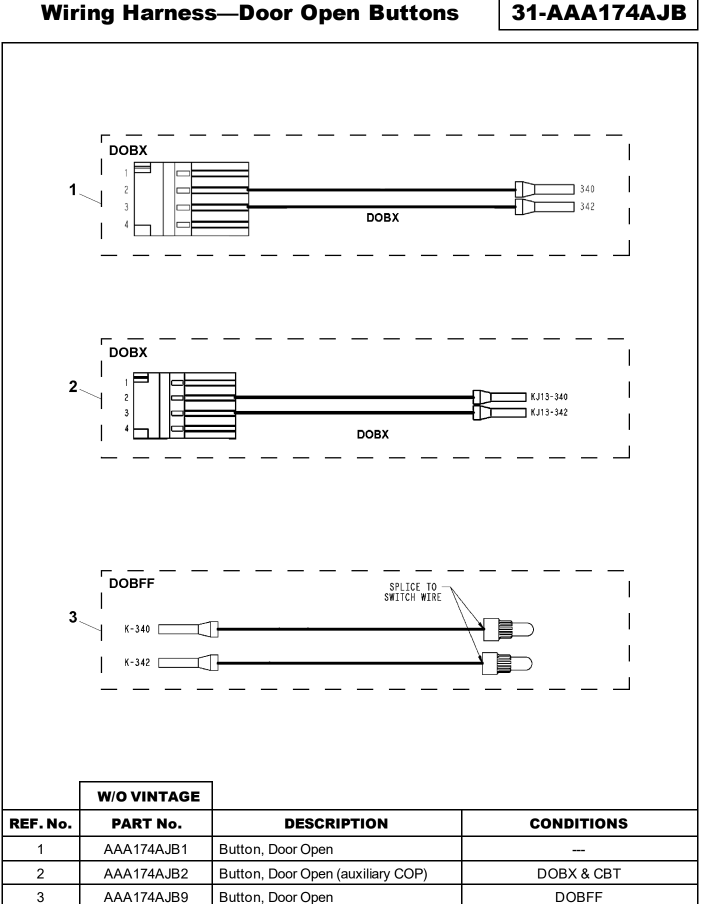


Continued on Next Page



Page 6 A

April 28, 2009

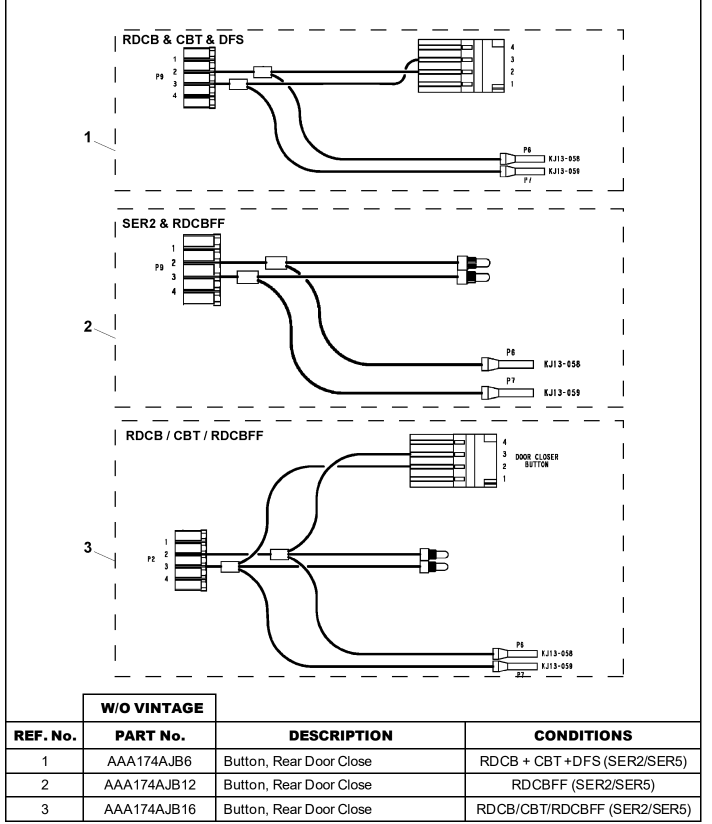


April 28, 2009

Page 7

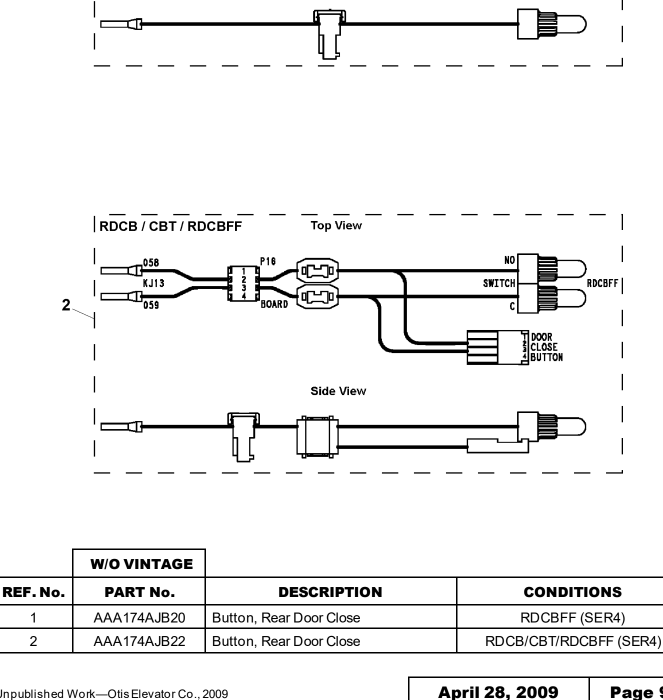
Unpublished Work-Otis Elevator Co., 2009

Wiring Harness—Rear Door Close Buttons



Continued on Next Page

Page 8 April 28, 2009



Top View

Top View

BOARD

P16

Wiring Harness—Rear Door Close Buttons

RDCBFF

1

UT 058

LL 059

KJ13

RDCBFF

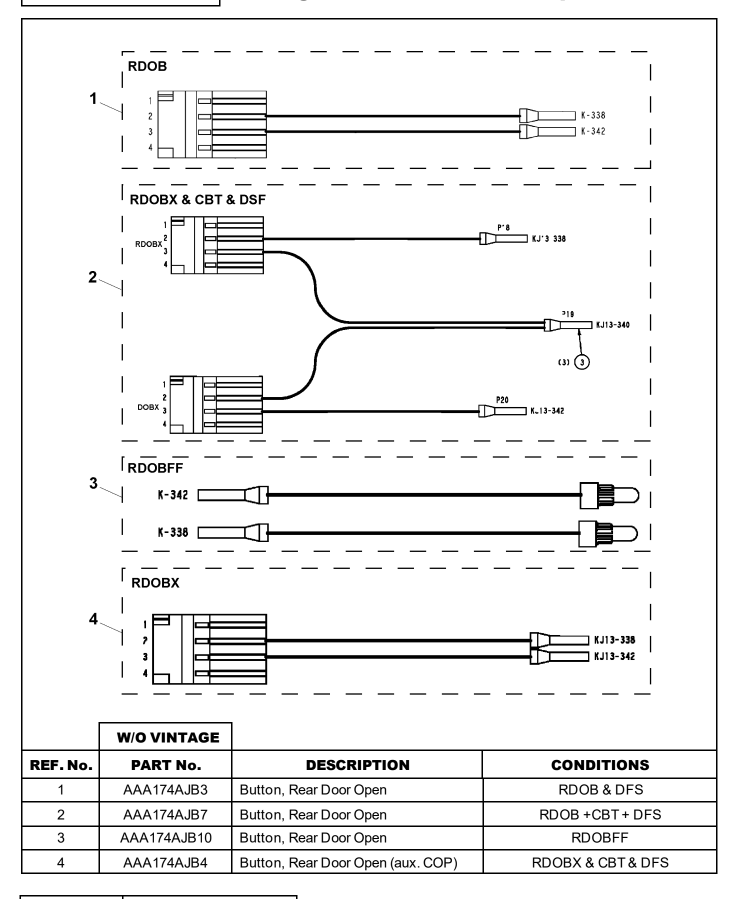
31-AAA174AJB

NO

SWITCH

Page 9

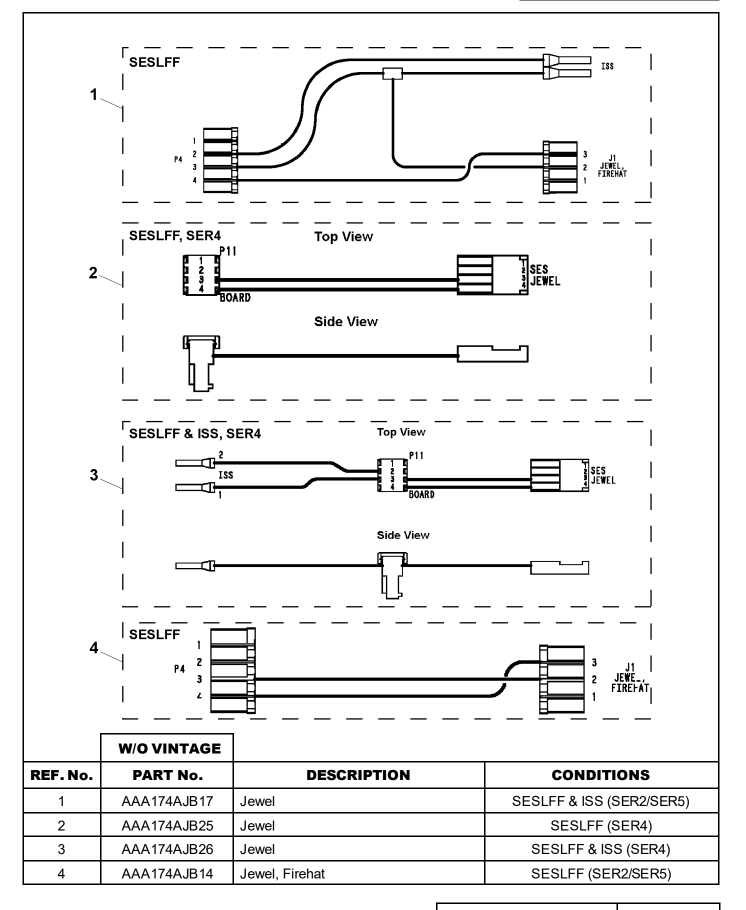
Wiring Harness—Rear Door Open Buttons



Page 10 April 28, 2009

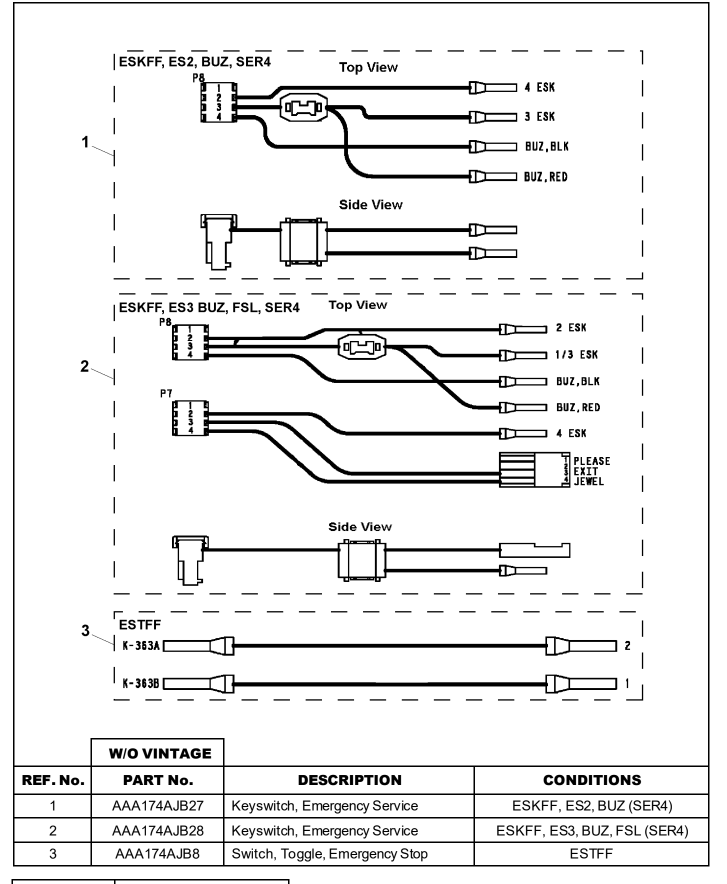
Unpublished Work—Otis Elevator Co., 2009





April 28, 2009

Page 11



Page 12 April 28, 2009

Unpublished Work-Otis Elevator Co., 2009