

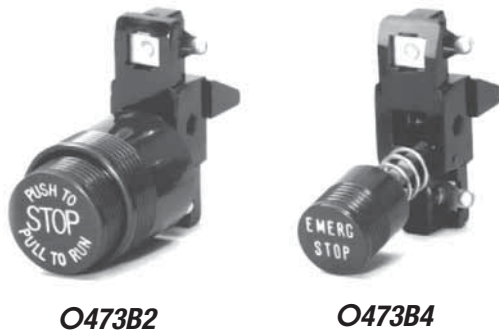
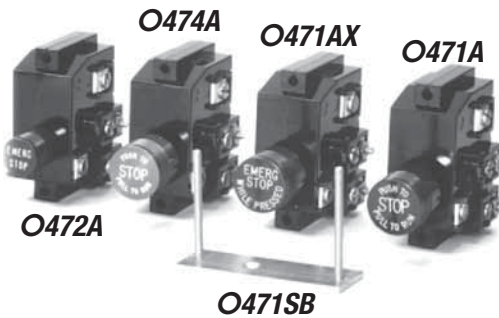
Keyed Stop Switch

ASME A17.1, 210.2(v), 1990 requires **keyed stop switches** in new passenger elevators where STOP switches are specified. Our Otis complete keyed switch meets this requirement with great attention to detail.

Great for replacements as well: Conventional push/pull STOP switches allow vandals to leave elevators stranded, criminals to stop between floors to rob tenants, and passengers to interrupt elevator operation accidentally by leaning against the car panel.

Adams keyed STOP switch for Otis comes with assorted spacers, so you need only stock one STOP switch for all your Otis installations!

O471K1. 2 NC contacts. (Key No. AE102) **O471K2.** 1NO/1NC contacts.



COMPLETE STOP SWITCHES

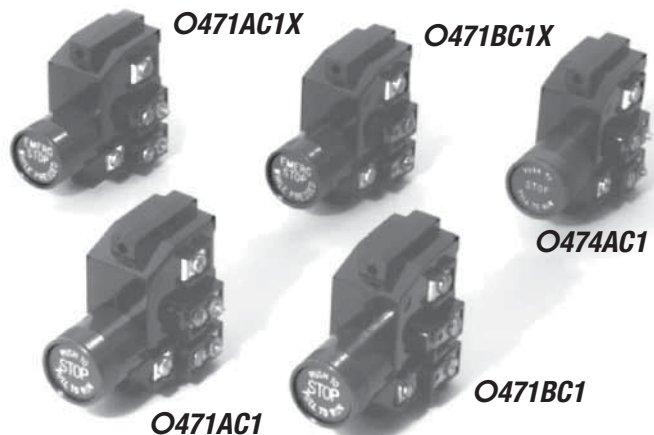
Adams part no.	Description	2NC / 1NO AUX	Otis part no.
O471A	Red phenolic button, 1" dia., w/auxiliary contacts		7014A1
O471B	Same as O-471A, w/o auxiliary contacts		7014A2
O471AX*	Same as O-471A, with momentary contact and engraved "STOP While Pressed"		n/a
O471BX*	Same as O-471B, with momentary contact and engraved "STOP While Pressed"		n/a
O472A	Switch with 3/4" dia. button, w/auxiliary contacts		GS1-7014A1
O472B	Same as O-472A, w/o auxiliary contacts		GS1-7014A2
O472C	Same as O-472A, w/spring return & auxiliary contacts		GS1-7014A3
O472D	Same as O-472C, w/o auxiliary contacts		GS1-7014A4
O474A	Same as O-471A, with aluminum pushbutton		n/a
O474B	Same as O-472A, with aluminum pushbutton		n/a
O471SB	Mounting base for all complete STOP switches listed; 1" x 3 1/8", with 2 welded studs		6800DJ1

STOP BUTTON & CAM ASSEMBLIES

Adams part no.	Description	Otis part no.
O473B1	Phenolic button and cam assembly, 1" dia.	A7014B1
O473B2	Phenolic button & collar with cam assembly, 1" dia.	A7014B5
O473B3	Button and cam assembly, 3/4" dia.	GS1-7014B1
O473B4	Button w/spring return & cam assembly	GS1-7014B2
O473B5	Aluminum button and cam assembly, 1" dia.,	n/a
O473B6	Aluminum button & collar with cam assembly, 1" dia.	n/a
O473B1X	Phenolic button & cam assembly, 1" dia.; engraved "STOP While Pressed" (Canadian model)	n/a
O473B2X	Phenolic button & collar with cam assembly, 1" dia.; engraved "STOP While Pressed" (Canadian model)	n/a
O370S1	Return spring; 17/64" I.D. x 1 13/16" L; 0.013 wire dia., 11 turns	90GA2

STOP SWITCHES WITH COLLARS

Adams part no.	Description	Otis part no.
O471AC1	Red phenolic button & collar, 1" dia., w/auxiliary contacts	7014A9
O471BC1	Red phenolic button & collar, 1" dia., w/o auxiliary contacts, 2NC w/o Aux	7014A10
O471AC1X*	Same as O471AC1 , with momentary contact; engraved "STOP While Pressed"	n/a
O471BC1X*	Same as O471BC1 , with momentary contact; engraved "STOP While Pressed"	n/a
O474AC1	Same as O471AC1 , with aluminum button & collar, 1NO, 2NC w/Aux contacts	n/a



*Canadian model.
Contacts 2NC, Auxiliary, 1NO