

Replacement STOP Switches for Haughton

J471K1



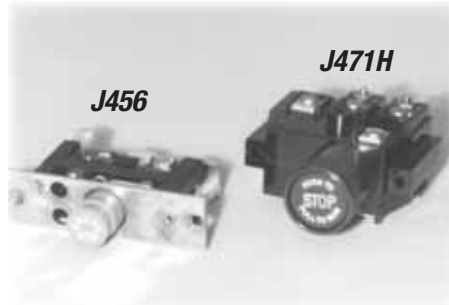
ASME A17.1, 210.2(v), 1990 requires keyed STOP switches in new passenger elevators where STOP switches are specified

KEYED STOP SWITCH

Keyed STOP switches prevent unauthorized stopping of elevator cabs. Passengers are protected because vandals cannot stop the elevator. Keys can be used by maintenance personnel to render the car inoperable. Retrofitting to keyed models can help eliminate the kinds of delays that cause distress to riders in your service area.

J471K1. Keyed STOP switch for Haughton, horizontal mount (shown above). Uses same hole diameter and stud pattern as Haughton horizontal STOP switch no. 3-40216-56 (**J471H** at right). Contacts are 2NC; halo diameter is 1⁵/₈".

O471K1. Keyed STOP switch for Haughton, vertical mount (see photo on right). Uses same hole diameter and stud pattern as Haughton vertical STOP switch no. 3-40216-57 (**O471AC1** at right). Uses AE102 key.



O471AC1



PUSH/PULL STOP SWITCHES

J456. Push/pull STOP switch replaces OEM Type E model; horizontal mounting configuration. Contacts are 1NO/1NC. Can also be used with any J450 button.

J471H. 1"-dia. push/pull STOP switch with collar; horizontal mounting configuration. Contacts are 2NC; no auxiliary contacts. Replaces Haughton part no. 3-40216-56. For aluminum button, ask for a special order.

O471AC1. Same as J471H, for vertical mounting. Replaces Haughton part no. 3-40216-57. For aluminum button, order part number **O474AC1**.



HAUGHTON KEY SWITCHES



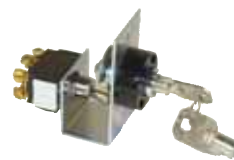
3-40079-06
Keyswitch-Complete (Momentary)

3-36335-01
Toggle Switch (2PDT)



3-40079-22
Keyswitch

3-40079-51
Key (Ace CLC332)



3-40079-26
Fire Service keyswitch (Key # CLC332)



3-40078-30
Marking ring face



3-40078-11
Marking ring face, blank Red



3-40078-18
Marking ring face, blank Black