

MANUAL RELEASE/ SYSTEM ABORT SWITCH



Features

- Compatible with Fike suppression control panels
- Stackable screw-terminal, normally open and normally closed contact blocks
- 304 stainless steel faceplate with etched text
- Surface or flush mount
- Momentary contact, push-button abort switch
- Manual, two-position keyed reset

General

This assembly provides a means to mount manual release and abort switches to a single faceplate. The manual release switch is used to initiate release of the suppression system, while the abort switch is used to momentarily interrupt the release circuit signal when the control panel is in an alarm condition.

Approvals

Underwriters Laboratories (UL) Factory Mutual (FM) California State Fire Marshal (CSFM)

For exact certification listings, please reference the respective agency web site.

Ordering Information

Description
Manual Release/Abort Switch Assembly
Manual Release Switch
Abort Switch
304 Stainless Steel Faceplate
Contact Block, Normally Open (NO)
Contact Block, Normally Closed (NC)
Dummy Contact Block
Security Tie (beaded cable)
Safety Clip
Mounting Screws (4 required)
Key, #0
Contact Block Adapter
Anti-Rotation Ring
Locking Lever Cap
Locking Ring Wrench
30mm to 22mm Trim Ring
4-Gang Masonry Box, RACO 693

¹Included in 10-2975 switch assembly.

Specifications

Operating Temperature:	0°C to 49°C (32°F to 120°F)
Operating Humidity:	93% RH, non-condensing
Weight:	0.60 lb. (272 grams)
Mounting:	4-gang masonry box (RACO 693) or equivalent. For indoor use only.
Contact Block Rating:	30VDC @ 5 AMPS
Applicable Wire Size:	Minimum 1 x 22 AWG, max 2 x 14 AWG or 1 x 12 AWG
Compliance:	Restriction of Hazardous Substances (RoHS)

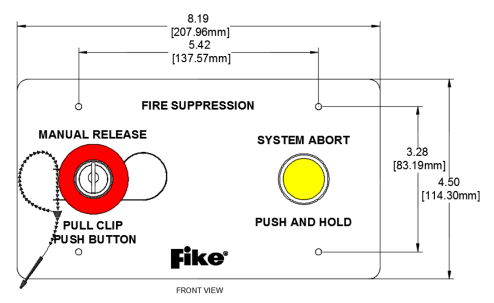
This document is only intended to be a guideline and is not applicable to all situations. Information is subject to Fike's full disclaimer at http://www.fike.com/disclaimer.

²Included in 10-2982 switch assembly.

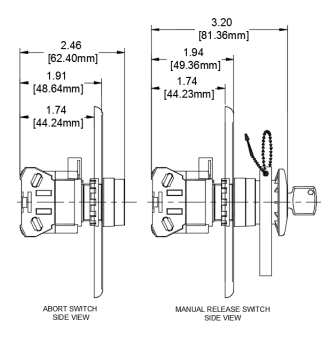
³Included in 10-2981 switch assembly.

⁴Allows 22mm switch to be mounted to a 30mm switch face plate.

Product Diagram/Dimensions



Switch Front View



Switch Front Side Views

This document is only intended to be a guideline and is not applicable to all situations. Information is subject to Fike's full disclaimer at http://www.fike.com/disclaimer.

Page 2 of 2 ISO 9001:2015 Certified Form No. 1.230.01 ● Aug 2018