## Features

## Abort switches provide a manual Fire Suppression System release abort request:

- Pushbutton momentary switch is mounted on a stainless steel single-gang plate
- A protruding collar protects the switch from accidental contact (collar is removable if required)
- Available flush or surface mount
- Flush mounting requires standard single-gang box
- Surface mounting includes a red mounting box
- Models are available with internal $1.2 \mathrm{k} \Omega$ resistor for current limited operation

Maintenance switches provide a secure and visible disconnect means for servicing Fire Suppression System Releasing Appliance Circuits (RACs):

- Maintained position keyswitch is mounted on a stainless steel double-gang plate
- Key is removable in either normal or disabled position
- Disabled position opens connection to output circuit and places a $16.2 \mathrm{k} \Omega$ resistor across the input circuit to initiate a supervisory condition at the host panel
- Disconnect indicator lamp is a bright incandescent bulb with red lens, powered from separate 24 VDC
- Available for flush or surface mount
- Flush mounting requires a standard double-gang box
- Surface mount models includes a red mounting box


## UL listed to Standard 864

## Description

Releasing systems typically require maintenance disconnect switches and often require abort switches. These abort and maintenance switches are clearly labeled and combine easy operation with rugged construction for high integrity operation.

[^0]

Abort Switch (shown 1/2 size)


Maintenance Switch with Disconnect Indicator Lamp (shown $1 / 2$ size)

## Abort Switches

| Model | Description | Listing Status | Details |
| :---: | :--- | :--- | :--- |
| 2080-9056 | Flush mount | UL, ULC, \& CSFM | Single-gang size; includes 3 position contact block housing |
| $2080-9057$ | Surface mount; includes <br> red mounting box | listed; MEA (NYC) <br> Acceptance | (ith one contact block installed <br> wit |


| Abort Switches for 4004R Series Suppression Release Panel Current Limited Operation |  |  |  |
| :---: | :---: | :---: | :---: |
| Model | Description | Listing Status | Details |
| 2080-9067 | Flush mount | UL, ULC, \& CSFM | Single-gang size; includes $1.2 \mathrm{k} \Omega$, 1 W resistor for current |
| 2080-9068 | Surface mount; includes red mounting box | listed; MEA (NYC) <br> Acceptance | limited operation and 3 position contact block housing with one contact block installed |

Maintenance Switches with Disconnect Indicator Lamp

| Model | Description | Listing Status | Details |
| :---: | :--- | :--- | :--- |
| $2080-9059$ | Flush mount | UL, ULC, \& CSFM | Double-gang size; includes 3 position contact block housing <br> with 2 contact blocks installed; disabled position opens <br> connection to output and places a 16.2 k $\Omega$ resistor across the <br> input circuit; resistor is removable if required for retrofit |
| $2080-9060$ | Surface mount; includes <br> red mounting box | listed |  |

## Accessories for Field Installation

| Model | Description |
| :---: | :--- |
| 2080-9061 | Additional Contact Block for Abort or Maintenance Switch; 1 Form C contact; UL recognized component for use <br> with these switches; listings and approvals are not applicable |

## Abort Switch Installation Reference




## Specifications

## Electrical Ratings

| Abort Switch; One Contact block | Silver contacts; 1 N.O. \& 1 N.C.; rated 2 A resistive @ 30 VDC |
| :---: | :---: |
| Maintenance Switch with Lamp; Two Contact blocks | Circuit control: Silver contacts; 1 N.O. \& 1 N.C.; rated 2 A resistive @ 30 VDC |
|  | Lamp control: Silver contacts; 1 Form C; rated 2 A resistive @ 30 VDC |
| Maintenance Switch Indicator Light (models 2080-9059 and 2080-9060) | Replaceable 2 W incandescent bulb; 24 to 30 VDC typical; $83 \mathrm{~mA} @ 24 \mathrm{VDC}$; requires separate 24 VDC |
| Wiring Connections |  |
| Abort Switch | Terminal blocks for in/out wiring; 18 to 14 AWG wire ( $0.82 \mathrm{~mm}^{2}$ to $2.08 \mathrm{~mm}^{2}$ ) |
| Abort Switch with Current Limited Resistor | Terminal blocks for first wire connection; 18 to 14 AWG wire ( $0.82 \mathrm{~mm}^{2}$ to $2.08 \mathrm{~mm}^{2}$ ); 18 AWG wire lead for second wire connection |
| Maintenance Switch | 18 AWG ( $0.82 \mathrm{~mm}^{2}$ ) color coded wire leads for suppression circuit; terminal blocks for lamp wiring; 18 to 14 AWG wire ( $0.82 \mathrm{~mm}^{2}$ to $2.08 \mathrm{~mm}^{2}$ ) |
| Environmental Ratings |  |
| Temperature Range | $32^{\circ} \mathrm{F}$ to $120^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right.$ to $\left.49^{\circ} \mathrm{C}\right)$ |
| Humidity Range | Up to $93 \%$ at $90^{\circ} \mathrm{F}\left(32^{\circ} \mathrm{C}\right)$ |


[^0]:    * Refer to page 2 for specific product listings. NOTE: MEA is not applicable to Maintenance Switches. FM is not applicable to Abort Switches.
    As indicated on page 2, these products have been approved by the California State Fire Marshal (CSFM) pursuant to Section 13144.1 of the California Health and Safety Code. See CSFM Listing 7300-0026:313 for allowable values and/or conditions concerning material presented in this document. Abort switches are accepted for use - City of New York Department of Buildings - MEA35-93E. Maintenance switches were not approved by FM as of document revision date. Additional listings may be applicable, contact your local Simplex® product supplier for the latest status. Listings and approvals under Simplex Time Recorder Co. are the property of Tyco Safety Products Westminster.

