

## Releasing System Peripherals

Non-Coded Manual Stations for Releasing Applications

UL, ULC, CSFM Listed;FM Approved; MEA (NYC) Acceptance\*

#### **Features**

#### Manual fire alarm stations for releasing applications:

- Double action push and pull operation with a normally open (NO) contact
- Current limited model is available with series connected 560  $\Omega$  resistor for Style C operation (current limited = alarm; open or short = trouble)
- Operation complies with ADA requirements
- · Pull lever protrudes when alarmed
- · Break-rod is supplied (use is optional)
- Label kit provides six varieties of releasing applications (ordered separately)
- Screw terminals for wiring connections

# Tamper resistant reset key lock (keyed same as Simplex fire alarm cabinets)

#### Multiple mounting options:

- · Surface or semi-flush with standard boxes or matching Simplex boxes
- · Flush mount adapter kit
- Adapters are available for retrofitting to commonly available existing boxes

#### **UL listed to Standard 38**

#### Operation

**Double Action Push Type Manual Release Stations** require that a spring loaded interference plate (marked PUSH) be pushed back to access the pull lever of the single action station, reducing the possibility of an accidental activation. A firm downward pull of the lever then activates the alarm switch, breaking an internal plastic break-rod, visible below the pull lever.

Break-rod use is optional. Use of a break-rod can provide an additional reduction of the possibility of an accidental activation without interfering with the minimum pull requirements needed for easy activation.

When activated, the pull lever latches into the alarm position and remains extended out of the housing to provide a visible indication.

**Station reset** requires the use of a key to reset the manual station lever and deactivate the alarm switch. If the break-rod is used, it must be replaced.

**Station testing** is performed by physical activation of the pull lever. Electrical testing can be also performed by unlocking the station housing to activate the alarm switch.



Figure 1: Double Action Push Type Manual Release Station (shown with sample release label)

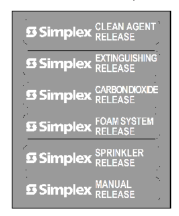


Figure 2: Label Kit 4099-9802

#### Label selection

A blank area on the front of the station allows the selection of a label to match the specific release application (label kit is ordered separately). Refer to data sheet *\$2099-0007* for standard Simplex manual stations.



### **Product selection**

#### Table 1: Double action, push operation, manual release stations

Model	Description	
2099-9149	Standard operation, NO contact	Manual release station, red housing with white letters and white pull lever; requires label kit 4099-9802
7/11/99_9X117	Label kit; select the label required for the specific release application; types include: Clean Agent, Extinguishing, Carbon Dioxide, Foam System, Sprinkler, and Manual	

#### **Table 2: Accessories**

Model	Description		Reference	
2975-9178	Surface mount red	Steel	Refer to page 3 for dimensions	
2975-9022	box	Cast aluminum	Trefer to page 3 for difficultions	
2099-9813	Semi-flush trim plat	e for double gang switch box, red	Typically for retrofit, refer to page 4 for	
2099-9814	Surface trim plate for Wiremold box V5744-2, red details		details	
2099-9819	Flush mount	Black	Refer to page 4 for details	
2099-9820	adapter kit	Beige	Refer to page 4 for details	
2099-9804	Replacement break	Replacement break-rod		
252-019	B key for manual station reset			

## **Specifications**

Wire Connections	nections Screw terminal for in/out wiring, for 18 AWG to 14 AWG wire (0.82 mm <sup>2</sup> to 2.08 mm <sup>2</sup> )	
Temperature Range	32°F to 140°F (0°C to 60°C) intended for indoor operation	
Humidity Range	Up to 90% RH at 90°F (38°C)	
Housing Color	Red with white raised lettering	
Material	Housing and pull lever are Lexan polycarbonate or equal	
Pull Lever Color	White with red raised lettering	
Housing Dimensions	5 in. H x 3. 3/4 in. W x 1 in. D (127 mm x 95 mm x 25 mm)	
Installation Instructions	574-686	

Page 2 S2099-0010 Rev. 4 02/2021



## Semi-flush mounting reference

## 4 in. Square Box Mount **Single Gang Box Mount** 4 in. (102 mm) square box, 2 1/8 in. (54 mm) minimum Single gang box, 2 1/2 in. deep depth, RACO #231 or equal (supplied by others) (64 mm), RACO #500 or equal (supplied by others) Mount flush or with 1/16 in (2 mm) maximum extension 4 in. Square box DO NOT RECESS with cover plate Station ALARM side view **FIRE** Single gang cover plate, 3/4 in. (19 mm) extension. RACO #773 or equal (supplied by others) **PULL DOWN** Single gang box outline Wall surface **Semi-Flush Mount Side View**

Figure 3: Semi-flush mounting reference

Page 3 S2099-0010 Rev. 4 02/2021

## **Simplex**

## Surface mounting reference

**Preferred mounting.** For surface mounting, the preferred electrical boxes, the 2975-9178 Box and 2975-9022 Cast Box, are shown in the illustration. **Additional mounting reference.** Refer to Additional mounting information

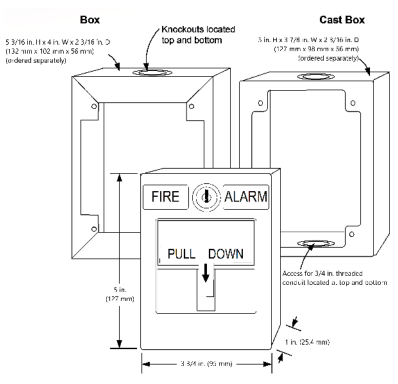


Figure 4: 2099 Series manual release station

### Surface mount side view

The illustration shows the side view of the 2975-9178 box.

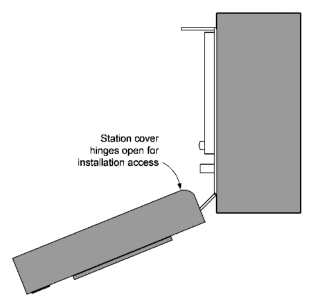


Figure 5: Surface mount side view

Page 4 S2099-0010 Rev. 4 02/2021

## **Simplex**

## Additional mounting information

For retrofit and new installations, additional compatible mounting boxes and the required adapter plates (the 2099-9814 Surface trim and the 2099-9813 Semi-flush trim) are shown in the illustration.

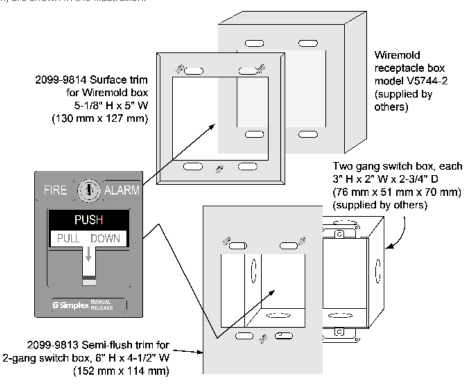


Figure 6: Additional mounting information

#### Flush mounting information

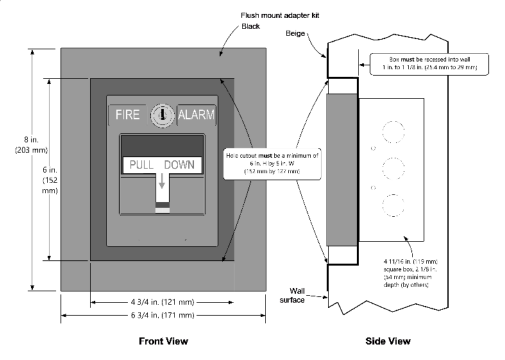


Figure 7: Flush mounting information

Page 5 S2099-0010 Rev. 4 02/2021

