

Fire Alarm Pull Stations

Models FSF102 and FSF103



RELIABLE ACTIVATION OF EMERGENCY SYSTEMS

- Single and Dual Action
- Available in 125VAC
- Mounts to 4" square or single gang electrical box
- UL Listed, CSFM Approved, and FM Approved

Federal Signal Fire Alarm Pull Stations are designed for a long life of reliable service in a wide variety of environments, including industrial.

The Model FSF103 Single Action Pull Station is activated quickly and easily by pulling down the t-handle. The Model FSF102 Dual Action Pull Station is activated by first lifting the metal cover then pulling the t-handle. This two-stage process is designed to minimize accidental or malicious alarm activations.

The Federal Signal Pull Stations will operate as break-glass or non break-glass stations. Glass rods ship with each unit and are installed easily. Replacement rods are readily available.

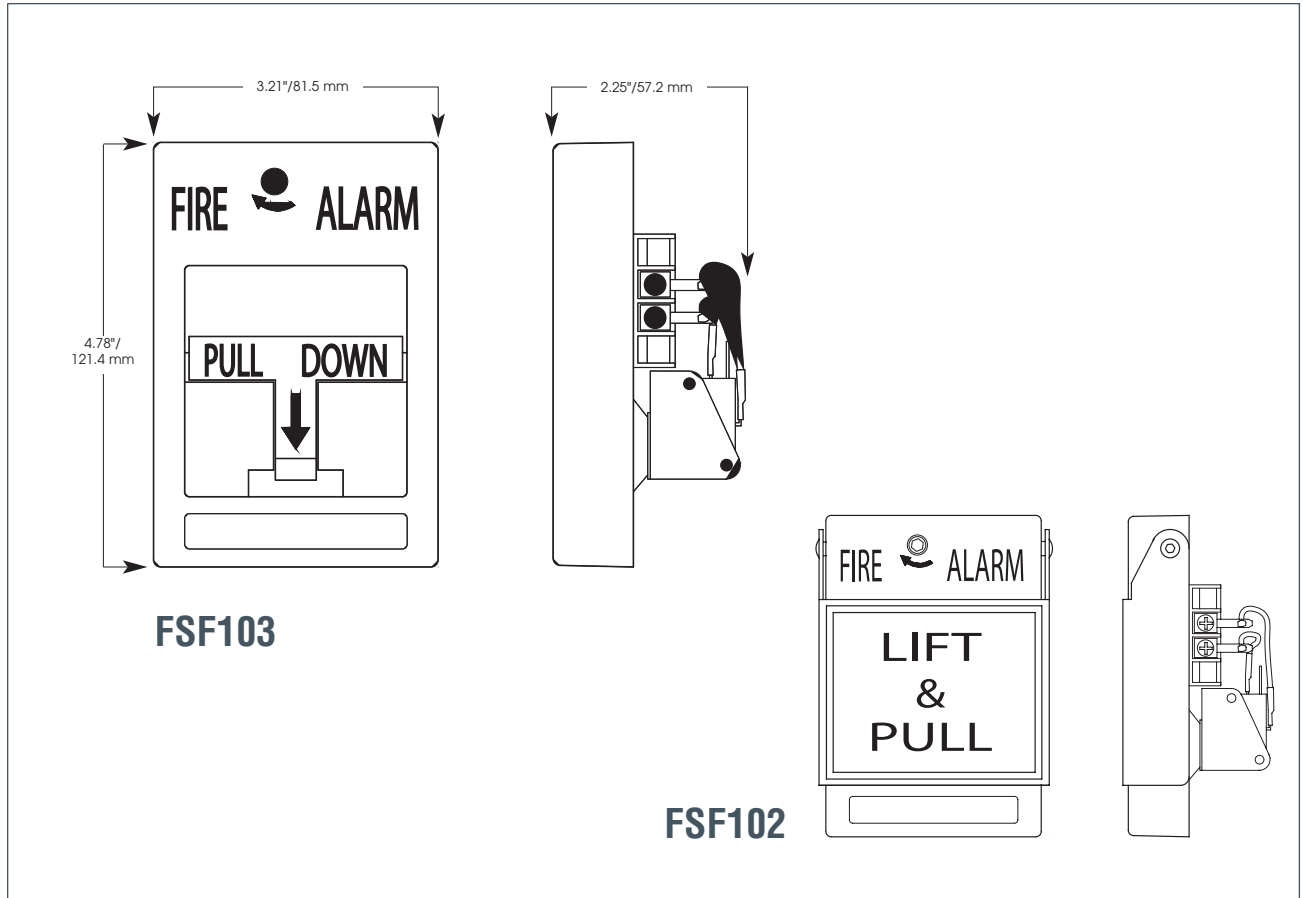
Each Pull Station is constructed of die cast aluminum and sealed with very visible red paint. Both can be mounted to 4" square or single gang electrical boxes. Screw terminals provide easy completion of the wiring.

These heavy duty Pull Stations are suitable for use in industrial, municipal and educational environments.

Model	Description	Voltage	Contact Type	Contact Rating
FSF102	Dual Action	125VAC	SPST NO	10 amps
FSF103	Single Action	125VAC	SPST NO	10 amps



FIRE ALARM PULL STATIONS (FSF102/FSF103)



SPECIFICATIONS

Net Weight:		
FSF102	1.24 lbs	0.56 kg
FSF103	1.0 lbs	0.45 kg
Shipping Weight:		
FSF102	1.38 lbs	0.63 kg
FSF103	1.19 lbs	0.54 kg
Height:		
FSF102	4.78"	121.4 mm
FSF103	4.78"	121.4 mm
Width:		
FSF102	3.41"	86.6 mm
FSF103	3.21"	81.5 mm
Depth:		
FSF102	2.35"	59.7 mm
FSF103	2.25"	57.2 mm

HOW TO ORDER

- Specify model
- Please refer to Model Number Index FSF102/FSF103 beginning on page 382

REPLACEMENT PARTS

<u>Description</u>	<u>Part Number</u>
Glass Rods	K288919A