

## Conventional Pull Stations

### PS-SA and PS-DA

The PS-DA and PS-SA Pull Stations are manual pull stations which provide a Fire Alarm Control Panel (FACP) with a single alarm initiating input signal. The PS-DA is a dual-action model. The PS-SA is a single-action model. Both the PS-DA and the PS-SA are equipped with key lock / reset. Both are designed to meet multiple applications with the installer and end-user in mind. Its innovative design, durable construction, and multiple mounting options make the PS-DA and PS-SA simple to install, maintain, and operate.

The single-action pull-station is activated by a single pull-down of the alarm handle. The dual-action versions require pushing in the handle, then pulling the handle down for activation. The PS-DA and PS-SA manual pull stations are UL listed and meet the ADA requirement of a 5-lbs. maximum pull force to activate. Operating instructions are molded into the handle along with Braille text. Molded terminal numbers can be found adjacent to the wiring terminals.

### Models:

**PS-SA**– Single action with ‘pigtail’ connections and a key lock reset. Pigtail wires are provided for connection to the Fire Alarm Control Panel’s (FACP) initiation circuit.

**PS-DA** – Dual action model with screw terminal connections and a key lock reset.

**PS-DAH** - Same as PS-DA except with **hex lock** reset.

**PS-DALOB**- Same as PS-DA except with “outdoor use” listing. Includes SB-I/O backbox with sealing gasket.

**PS-DASP** – Same as PS-DA except with both English and Spanish operating instructions.

### Features:

- UL Listed
- CSFM Listed
- Meets ADA requirements
- Operating instructions are molded into the handle along with Braille text.
- Made of durable Lexan
- Available in Spanish
- Key resettable
- Easy to Install, maintain and operate
- Single or dual action
- Surface mount box available

## Agency Listings



### Specification:

#### Dimensions:

Height: 5-1/2" (13.97 cm)  
Width: 4" (10.16 cm)  
Depth: 1-7/16" (3.65 cm)

#### Operating temperature:

32°F to 120°F (0°C to 49°C)

#### Electrical:

Switch Contact  
Rating: 0.25 A @ 30 VAC or VDC

### Accessories:

SB-I/O Surface Mount Back-box

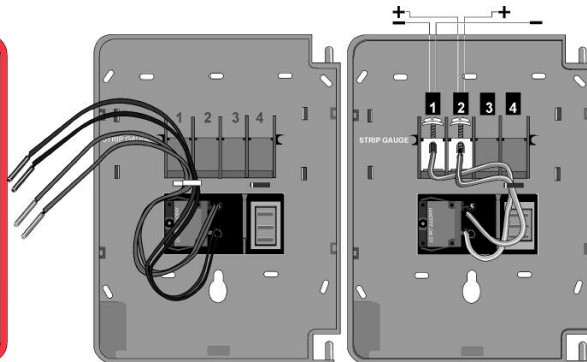
BG-TR Trim Ring

P/N 350250 Rev D

Copyright © 2011 Honeywell International Inc.



PS-DA



PS-SA Rear

PS-DA Rear



PS-DA



PS-DASP



PS-SA