

Die Cast Metal Manual Pull Stations



Silent Knight die cast metal manual pull stations put quality and peace of mind in easy reach.

A manual pull station doesn't have to be fancy — just tough, reliable and extremely easy to operate. Silent Knight's die cast metal pull stations are all three. They're the high-quality choice for fast, sure initiation of a fire alarm signal.

Our manual pull stations feature rugged, die cast metal construction that lasts and lasts. They're available in single or dual action models. And Silent Knight manual pull stations are UL-Listed, CSFM Approved, and MEA (BSA) Approved. For outdoor use, a weatherproof model is also available.

On your next job, make the high-quality choice – Silent Knight manual pull stations. For more information, or for additional information on our complete fire products line, call Silent Knight today at 1-800-446-6444, or in Minnesota call (612) 493-6435.

Die Cast Metal Manual Pull Stations

Silent Knight's new line of manual pull stations feature high-quality, die cast metal construction. They are available in either single or dual action configurations with SPST switch, and with wire lead or terminal strip connections. The normally open contact, which closes when the pull station is activated, is rated for 1 amp, at 125VAC, or 30VDC. The contacts are gold-plated to avoid risk of corrosion. All models in the series have been tested by UL for compliance to the latest requirements of the Americans with Disabilities Act (ADA).

Features

- UL Listed.
- CSFM approved.
- MEA (BSA) approved.
- ADA compliant.
- Weatherproof model approved for outdoor use.
- Single or dual action.
- Terminals or wire leads.
- Key reset models use same keys as Silent Knight enclosures.
- Surface mount back boxes available.
- High-gloss red enamel finish on die cast metal.
- Corrosion-resistant gold-plated contacts.

Operation

The single action pull stations are operated by simply pulling the handle on the front of the station as far down as it will go, at which point the handle locks into place and is easily visible from up to 50 feet. A scored acrylic break rod is also supplied with each unit for applications where that is necessary. The handle is reset by opening the station with the hex wrench or key, placing the handle in the normal upright position and relocking the station.

On dual action models, pushing the PUSH bar causes it to rotate inward, allowing the PULL handle to be grasped in a one-handed motion. The dual action models are also supplied with break rods. Dual actions models are reset in the same way a single action models.

The weatherproof version of the pull stations is provided with a gasket and die cast metal backbox tapped on one end for 1/2-inch conduit, for surface mounting.



Single Action Pull Station



Dual Action Pull Station



Die Cast Metal Manual Pull Stations



Specifications

Switch Rating: 1 amp at 125VAC, or 30VDC.

Pull Station

Dimensions: 4³/₄ in. H x 3¹/₄ in. W x 1¹/₈ in. D.

Surface Mount

Backbox

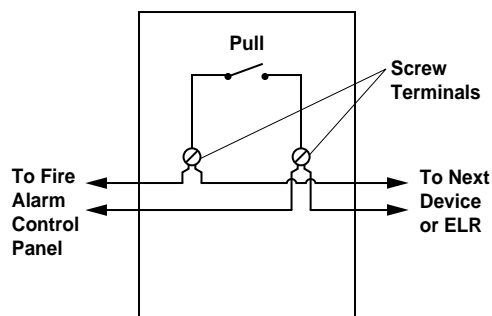
Dimensions: 4³/₄ in. H x 3¹/₄ in. W x 2¹/₄ in. D (cast and sheet metal).

Color: Red with raised white letters, white PULL bar with raised red letters.

Accessories: All models are supplied with one scored acrylic breakrod and one hex wrench or key.

ORDERING INFORMATION		
MODEL	PART NO.	DESCRIPTION
PS-SATK	160050	Pull Station, Single Action, Terminal Connection, Key Reset
PS-SAWH	160051	Pull Station, Single Action, Wire Leads, Hex Reset
PS-DATK	160052	Pull Station, Dual Action, Terminal Connection, Key Reset
PS-SATH	160053	Pull Station, Single Action, Terminal Connection, HEX Reset
PS-DATH	160054	Pull Station, Dual Action, Terminal Connection, HEX Reset
PS-SATK-WP	5310	Pull Station, Single Action, Terminal Connection, Key Reset, Weatherproof Box
PS-WPB	160055	Weatherproof Box
PS-BB	160056	Back Box
PS-GR-12	160057	Box of 12 Scored Acrylic Break Rods

WIRING DIAGRAM - TERMINALS



WIRING DIAGRAM - WIRE LEADS

