

www.lukealexandrea.com

LUKE ALEXANDER

A PREMIER FIRE SUPPRESSION CORPORATION



MANUAL INITIATING DEVICES



MANUAL PULL STATION SERIES

Our Manual Pull Stations are constructed of high quality, die-cast metal for long lasting performance for a variety of applications with various colors and description. Available in either single or dual action configurations for indoor or outdoor and terminal strip connections. All of the pull stations have a 10-amp snap action switch and a dedicated terminal block for the ease of wire connections. All of the metal is completely coated to inhibit corrosion and provide for a uniform and quality finish. The wording on the pull stations is customizable with a large variety of standardized units.

The standard models have a hex key reset, however a key reset is also available. An institutional model is available that is operated with a key only. The models are available with shallow and deep surface mount back boxes. The weatherproof and explosion proof models include the appropriate back box with the pull station. The explosion proof is also inherently weather proof. All models are painted red with raised white lettering and a locking mechanism to prevent unauthorized reset.

FEATURES

- Terminal connectors
- 10 Amp snap action switch
- Gold plated SPST contacts
- Optional auxiliary contacts
- Surface back boxes available
- Multiple colors and custom text available
- Glass break rod
- Key Reset
- Corrosion Resistant

SPECIFICATIONS

- Finish: Complete line of die-cast metal
- Mounting: Wall
- Back Box: Single Gang
- Configurations: Single or Dual Action
- Available Colors: Red, Blue, Green, Yellow, White, Black, Gray, Purple or Orange
- Switch Rating: 1Amp @ 30 VDC
1 Amp @ 125 VAC
- Pull Station Dimensions: 4 3/4" H x 3 1/4" x 7/8" D



LK 7866002



LK 7966003



LK 7966004

APPROVALS





MANUAL PULL STATION SERIES

Our Manual Pull Stations are constructed of high quality, die-cast metal for long lasting performance for a variety of applications with various colors and description. Available in either single or dual action configurations for indoor or outdoor and terminal strip connections. All of the pull stations have a 10-amp snap action switch and a dedicated terminal block for the ease of wire connections. All of the metal is completely coated to inhibit corrosion and provide for a uniform and quality finish. The wording on the pull stations is customizable with a large variety of standardized units.

The standard models have a hex key reset, however a key reset is also available. An institutional model is available that is operated with a key only. The models are available with shallow and deep surface mount back boxes. The weatherproof and explosion proof models include the appropriate back box with the pull station. The explosion proof is also inherently weather proof. All models are painted red with raised white lettering and a locking mechanism to prevent unauthorized reset.

FEATURES

- Terminal connectors
- 10 Amp snap action switch
- Gold plated SPST contacts
- Optional auxiliary contacts
- Surface back boxes available
- Multiple colors and custom text available
- Glass break rod
- Key Reset
- Corrosion Resistant

SPECIFICATIONS

- Finish: Complete line of die-cast metal
- Mounting: Wall
- Back Box: Single Gang
- Configurations: Single or Dual Action
- Available Colors: Red, Blue, Green, Yellow, White, Black, Gray, Purple or Orange
- Switch Rating: 1Amp @ 30 VDC
1 Amp @ 125 VAC
- Pull Station Dimensions: 4 3/4" H x 3 1/4" x 7/8" D



LK 7766002



LK 7966003



LK 7966004

APPROVALS





MANUAL PULL STATION SERIES

Our Manual Pull Stations are constructed of high quality, die-cast metal for long lasting performance for a variety of applications with various colors and description. Available in either single or dual action configurations for indoor or outdoor and terminal strip connections. All of the pull stations have a 10-amp snap action switch and a dedicated terminal block for the ease of wire connections. All of the metal is completely coated to inhibit corrosion and provide for a uniform and quality finish. The wording on the pull stations is customizable with a large variety of standardized units.

The standard models have a hex key reset, however a key reset is also available. An institutional model is available that is operated with a key only. The models are available with shallow and deep surface mount back boxes. The weatherproof and explosion proof models include the appropriate back box with the pull station. The explosion proof is also inherently weather proof. All models are painted red with raised white lettering and a locking mechanism to prevent unauthorized reset.

FEATURES

- Terminal connectors
- 10 Amp snap action switch
- Gold plated SPST contacts
- Optional auxiliary contacts
- Surface back boxes available
- Multiple colors and custom text available
- Glass break rod
- Key Reset
- Corrosion Resistant

SPECIFICATIONS

- Finish: Complete line of die-cast metal
- Mounting: Wall
- Back Box: Single Gang
- Configurations: Single or Dual Action
- Available Colors: Red, Blue, Green, Yellow, White, Black, Gray, Purple or Orange
- Switch Rating: 1Amp @ 30 VDC
1 Amp @ 125 VAC
- Pull Station Dimensions: 4 3/4" H x 3 1/4" x 7/8" D



LK 7966002



LK 7966003



LK 7966004

APPROVALS





**LKS-DAK-WP WEATHERPROOF
MANUAL PULL STATION**

LKS-DAK-WP Weatherproof Manual Pull Stations are constructed of high quality, die-cast metal entirely of nontoxic materials with a low profile and rounded edges to fit most design requirements and for long lasting performance.

LKS-DAK-WP is an fire alarm initiating device that is applicable in outdoor mounting of the fire alarm manual pull station.



LK 7967003-DA

APPROVALS



FEATURES

- 10 A, 120 VAC contacts
- Corrosion-resistant construction
- Weatherproof Manual Pull Station
- Rugged die-cast aluminum housing and backbox
- Neoprene sealing gasket
- Screw terminal connections
- KEY reset
- Lift and Latching pull-down lever
- Enclosed switch with glass rod (Included)

SPECIFICATIONS

Model	LKS-DAK-WP
Contact	(1) Form A
Contact Ring	10A @ 120VAC
Operating Temperature	-30°F (-35°C) ~ 150°F (66°C)



LKS-DAK CONVENTIONAL MANUAL PULL STATION, DUAL ACTION CAT30 KEY

LKS-DAK is a dual action and constructed of a solid die cast housing and comes in glossy red. The back switch plate is plated steel. The electrical switch is rated for 10 Amps @ 120 VDC normally open contact rating. LKS-DAK is connected via terminal block connections.



LK 7967002-DA

APPROVALS



FEATURES

- Metal Construction
- Enclosed switch with glass rod (included)
- 10 Amps @ 120 VAC
- Available in: Single Action, Dual Action and Dual Action in Spanish (HPS-DAH/S)
- UL, CSFM Listed
- Made in USA

SPECIFICATIONS

Model	LKS-DAK
Contact	SPST Form A
Terminal Block	A
Terminal Connecting	2 & 3
Terminal Connection LED	1 (+) & 4 (-)
Terminal Connection Switch	1 & 4
Terminal Connection Phone Jack	1 & 4
Contact Rating	10A @ 120 VAC
Operating Temperature	-30°F (-35°C) ~ 150°F (66°C)