Cable Pull Safety Switches

For Cable Lengths of 10, 15, 30 and 75 ft. Single Direction for Standard and Safety Applications

Description

Cable pull switches give personal ready access to a machine stop switch over a long distance by pulling on the cable. They are especially suited for use along conveyors or on the perimeter of large manufacturing machines.

Safety cable pull switches (type Si) are safety devices according to IEC 947-5-1 and VDC 0660, T200. The action of the N.C. emergency stop contacts is forced due to the contact elements being securely attached to the plunger. This safety switch has make-before-break contacts. The machine will stop when the cable is pulled or when the cable breaks. These functions are made possible by the overlapping contacts of the UV type contact blocks. This operation requires the Cable to be held in position under tension. See the Typical Installation drawing on page 59 for further information.

A latch option keeps the stop contact open after the cable has been pulled and released. The latch is reset by operating a push-button on the switch. Machine restarting is not possible until the latch is reset.

The maximum length of the cable is only limited by its weight. The weight of the cable must not exceed the tension force of the switching system. The maximum length of unsupported cable must not exceed









Standard Cable Pull Switch

Model	Part Number	*Cable Length	Pull Force	Voltage (max.)	Current (max.)	Enclosure	**Drawing
SI-U1Z	601-3812-075	10 ft.	5.5 lbs.	380 VAC	10 A	Plastic	Α
SEK-U1Z	601-1811-133	15 ft.	18 lbs.	500 VAC	10 A	Plastic	В
SEM2-U1Z	601-2811-029	15 ft.	18 lbs.	500 VAC	10 A	Aluminum	С
SD-U1	601-1411-856	30 ft.	27 lbs.	500 VAC	16 A	Aluminum	F
SD-U1/LATCH	601-1411-868	30 ft.	27 lbs.	500 VAC	16 A	Aluminum	Е

Safety Cable Pull Switch

Model	Part Number	*Cable Length	Pull Force	Voltage (max.)	Current (max.)	Enclosure	**Drawing
Sil-UV1Z	601-3832-076	10 ft.	5.5 lbs.	380 VAC	10 A	Plastic	Α
SiEK-UV1Z	601-1831-134	15 ft.	18 lbs.	500 VAC	10 A	Plastic	В
SiEM2-UV1Z	601-2831-022	15 ft.	18 lbs.	500 VAC	10 A	Aluminum	С
SiEM2-UV1Z/LATCH	601-2831-023	15 ft.	18 lbs.	500 VAC	10 A	Aluminum	D
SiD-UV1Z	601-1431-857	30 ft.	27 lbs.	380 VAC	16 A	Aluminum	F
SiD-UV1Z/LATCH	601-1431-869	30 ft.	27 lbs.	380 VAC	16 A	Aluminum	E
SiD-UV1Z	601-2431-877	75 ft.	45 lbs.	500 VAC	16 A	Aluminum	G
SiD-UV2Z/LATCH	601-2441-907	75 ft.	45 lbs.	380 VAC	16 A	Aluminum	Н

^{*}Recommended Cable Length

Accessories Single Direction Cable Kit

Cable Length **Part Number** 15 ft. 8010-448-001 30 ft. 8010-448-002 75 ft. 8010-448-003

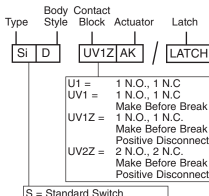
Each One Way Cable Kit Includes:

Length of cable as listed

- Wrought Iron Tension Screw
- 4 Galvanized Clamps
- 4 Galvanized Thimbles

(Customer to provide Eye Screws) Individual accessories are also available.

Model Identification



S = Standard Switch

Si = Safety Cable Pull Switch

^{**}Drawings shown on page 59

Cable Pull Switches

For Cable Lengths of 10, 15, 30 and 75 Feet Single Direction Mechanical and Installation Information

Common Features

Degree of Protection: NEMA 4

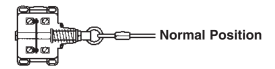
Temperature: -22°F to +176°F

Enclosure: Die cast aluminum or glass fiber

reinforced thermoplastic

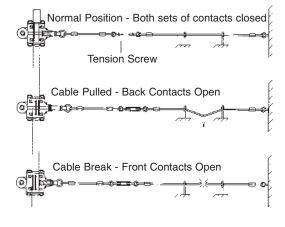
Approvals: UL, CSA

Standard Switch Installation

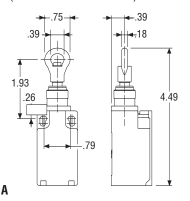


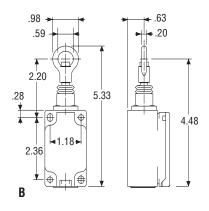


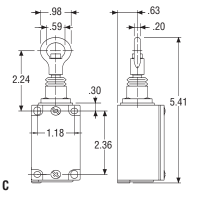
Safety Switch Installation

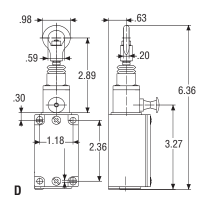


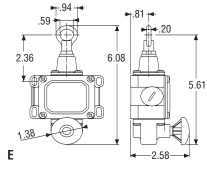
(Dimensions are in inches)

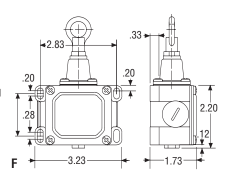


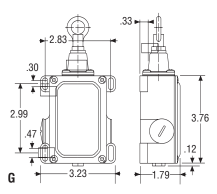


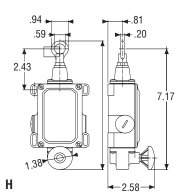












Cable Pull Switches

For Cable Lengths Up To 250 Feet Two Way Direction For Standard and Safety Applications

Description

For cable runs greater than 75 feet, two directional cable pull switches are recommended. Two directional switches can be used in applications of cable runs up to 250 feet (125 feet on each side of the installed switch). This type of cable pull switch operates with the cables under tension. During prestressing of the cable, both sets of contacts are in their original state. Pulling the cable on either side of the switch will cause the actuator on the switch to be displaced. When the displacement reaches a prespecified angle, the switch will lock and the contacts will not be able to switch back to their original state. The lock-out feature ensures that the machine cannot be restarted until the switch is manually reset by the operator. Cocking springs must be used at both ends of the installation, as shown in the Typical Installation drawing. Any cable length over 15 feet should be supported with an eye screw.

Common Features

Degree of Protection: NEMA 4

Temperature: -22°F to +176°F
Enclosure: Die cast aluminum

Latch: Standard with pull ring reset Approvals: UL, CSA, (Si1 = BG)

€ Si1



Two Way Direction Accessory Cable Kit

Cable Length	Part Number
105 ft. [32 m]	8010-448-004
200 ft. [61 m]	8010-448-005
250 ft. [76 m]	8010-448-006

Each Two Way Direction Cable Kit Includes:

Length of cable as listed

- 2 Tension Springs
- 4 Galvanized Clamps
- 4 Galvanized Thimbles

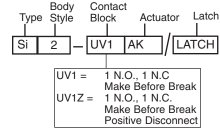
(Customer to provide Eye Screws) Individual accessories are also available.

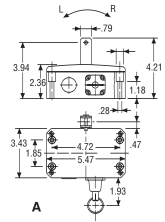
Two Way Direction Safety Cable Pull Switch

Model	Part Number	Cable Length*	Switching Angle	Voltage (max.)	Current (max.)	Drawing
Si1-UV1ZAK/LATCH	601-4735-001	225 ft.	30 Degrees	500 VAC	10 A	Α
Si2-UV1AK/LATCH	601-5735-002	250 ft	30 Degrees	500 VAC	10 A	B

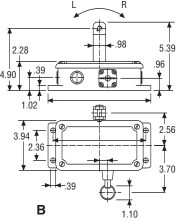
* Recommended Cable Length

Model Identification





(Dimensions are in inches)



Typical Installation Arrangement

