

Key Features

- · Provides quick shut down to Conveyors
- Provides personnel Protection
- Keeps Damage costs Low
- Each unit can cover up to 200 ft. of conveyor.
- Ambidextrous switch for all Personnel
- Safety switch Cable break detection

Description

The SSCB is designed to act as an emergency stop pull cord control on conveyors and other moving machinery, it incorporates broken cable detection. The Model SSCB has extension springs, attached to opposite ends of the pull cable, which maintain the cable under constant tension. The SSCB is mounted so that it is centered between the end springs. In this way, temperature changes, which cause cable length changes, are canceled out. The operating handle is held in the center vertical position with the internal switch in a normally closed condition. If the cable is pulled or the cable breaks, the handle rotates to release the switch lever. In this way, the alarm signal is generated for either condition. The operating handle must be manually reset back to the center position after the issue has been corrected.

Principle of Operation

The Actuator inside the Model SSCB is activated through the red lever, this in turn activates a micro switch which will perform an emergency shutdown on the system which it is wired to. This can include an alarm if so desired, as well as an indication light that shows whether a actuator has been activated. This permits easy detection in low visibility areas. The SSCB provides an efficient way to protect equipment that has the potential to become a hazard.

Mounting

The Model SSCB has three screw mounts on the bottom of the housing. The holes allow the switch to be mounted on a vertical surface so that the switch is turned either clockwise, or counter-clockwise.



*SSCB Dimensional Drawing





Safety Control

Specifications

Product	Product			
Weight	12 Lbs			
Environment	nment			
Certified Ambient Tem- perature	0 to 40 °C [32 to 104 °F]			
Functional Ambient Temperature	-50 to 85 °C [-58 to 185 °F]			
Enclosure Material	319 cast aluminum			
Enclosure Rating (UL)	NEMA Type 1, 3, 3R, 4, 4X			
Enclosure Rating (CSA)	NEMA Type 3, 4, 4X			
Mounting	3 10mm mounting holes			
Switch	Switch			
Switch Type	SPDT x1			
Contact Type	Dry Contact			
Contact Rating (UL)	20A @ 125V, 250V or 480V AC; 1 hp @ 125V AC; 2 hp @ 250V AC			
Contact Rating (CSA)	20A @ 125V, 250V or 480V AC; 1 hp @ 125V AC; 2 hp @ 250V AC; ½ A @ 125V DC; ¼ A @ 250V DC			
Electrical Action	Latching (via actuator)			
Electrical Connection	3⁄4" NPT x 3			
Actuator				
Cable Length	100 feet on each side (Max)			
Cable Material	galvanized aircraft cable			

Product Certification

Standard	Class	Division	Group(s)
UL 508	N/A	N/A	N/A
CSA 3211-06	N/A	N/A	N/A





SSCB Rev A © 2016 Electro-Sensors, Inc. All rights reserved.



*SSCB with Cable Break Detection

Ordering

Model Number	Part Number
SSCB	Ask for specific part #

Complete System Includes

- Safety Switch
- 10ft of cable (per unit)

Options and Accessories

Option	Picture
Orange nylon coated Cable	6
Orange vinyl coated cable	8
Mounting Bracket	The second
Cable Support Eyebolt, 1/2" x 6" Plated	Ormalia
Cable End Fitting/ Cable Clamp (each)	

Common Applications

- Conveyors
- Production Lines
- Assembly Lines
- Material Handling

Typical Industries

- Grain
- Manufacturing
- Mining
- Construction

