# **BK400 Pullkey Safety Switches**



## **BK400 Pullkey Safety Switches**

The BK400 Pullkey is a lanyard switch designed to provide pull wire protection on conveyors, it is available in two models.

These are the BK400S - single shafted key, which operates in a balanced pullwire configuration and the BK400D dual shafted key, where the two pullwires operate mechanically independent of one another. The Keys may be spaced at up to 200 meter centres, depending on customer preferences.

The Keys may be located on one side of the conveyor and configured to provide pull wire protection to both sides of the conveyor. By design, the key and its recommended

#### **Features:**

- Tested and Certified to IP66.
- Incredibly Robust Enclosure available in either: Diecast Aluminium

**Diecast Zinc** 

**Diecast Stainless Steel** 

**Diecast Brass** 

- Industry first temperature compensation function to avoid "nuisance" trips (-35° to +65°).
- Remote Isolation (Optional).
- Pullkey spacings of up to 200m.
- Slack Wire Protection Field Selectable on BK400D.
- Optimal Corrosion Resistance.
- Rugged Multi Contact Switch (Optional Contact Materials).
- Up to 6 Cable Entries.
- No Junction Box Required.
- Signal Flag for Tripped Indication (Optional).
- Visual LED Indication of Isolate (Optional).
- Lock Out Safety Facilities.
- Double Make Double Break Switches.
- Stainless Steel and Brass Internals.





# **BK400 Pullkey Safety Switches**



### **Spacious:**

The BK400 enclosure can accept up to 6 cable entries. The generous size of the unit allows Bramco to incorporate monitoring and control electronics in the enclosure. With 40 terminals, no extra junction box is required for the marshalling of cables.

#### **Easily Engaged:**

The BK400 is incredibly easy to use with reset indication via the clear bubble dome on the top side of the key to assist in centralising the shaft.

#### Remote Isolation:

Bramco Electronics for many years now have had the Isolate function operating on surface and underground Conveyor Control Systems. Our longest system currently operating is 21Kilometers in length. This system operates from one Bramco control unit continuously over this distance.

#### **Practical:**

Visual LED indication of Isolate and/or tripped function via the high-intensity LEDs located on both sides of the enclosure is also available (Optional).

#### **Advanced:**

Used in conjunction with Bramco's Temperature Compensation system.

Temperature compensation applies where variations in temperature cause the length of the pull/trip wire to vary. Our system compensates for the extensions of the wire and the distribution back into the system when movement occurs.

We accommodate these changes and maintain a constant tension on the pull/trip wire.













# **BK400 Pullkey Safety Switches**



### **Installation Options:**

BK400 Pullkeys may be mounted at 50m, 100m or 200m intervals depending on your requirements and specifications. They may be mounted on one – or on both sides of a conveyor. There are a number of format options for single and double sided configurations. The BK400 enclosure can accept up to 6 cable entries. The generous size of the unit allows Bramco to incorporate monitoring and control electronics in the enclosure. With 40 terminals, no extra junction box is required for the marshalling of cables.

#### **Retrofit:**

An optional mounting plate is also available for retrofitting the BK400 pullkeys to existing installations.

## **Totally Configurable:**

**Totally Configurable:** 

Configurable to meet your requirements – in addition to the features detailed, you can select, Cable entry via plugs or glands, various colour options, intelligent control and monitoring electronics, varying operating spring rates.

## **BK400D Pullkey**

The BK400D is a dual shaft Pullkey where the lanyard wires are coupled to one or the other pull shaft. Each shaft operates independent to the other and resets automatically following pull activation of the key via t he pullwire. The two shafts are located at the top on each side of the key. Each shaft has a rubber boot protruding from the enclosure to which the pullwires are attached to.

### **BK400S Pullkey**

The BK400S is a single shaft Pullkey where the lanyard wires are coupled to each end of the single pullshaft. The BK400S operates with tension on each pullwire to maintain the shaft in a balanced condition. It has been specifically designed to provide temperature compensation and provide for distances of up 200m spacings between pullkeys. Adjustment of the pullkey models may vary in accordance with the standards to be complied with, customer safety requirements for an installation and the topography and climate conditions of the installation. Bramco Electronics will supply the necessary set up procedure for each installation to meet our customers requirements.

# Temperature Compensation



# Industry First! Temperature Compensation for Conveyor Lanyard Trip Systems

Temperature compensation means you no longer need to seasonally tension your conveyor system, which relates to less downtime, and less maintenance costs.

Eliminates nuisance tripping.

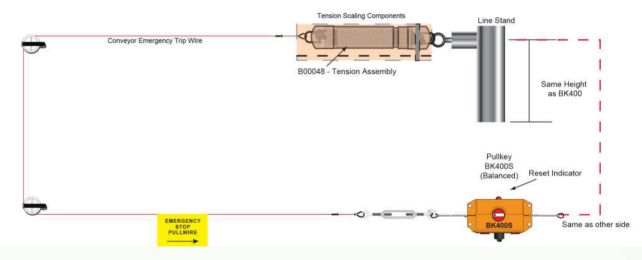
Enhanced safety due to trip wire remaining taut.

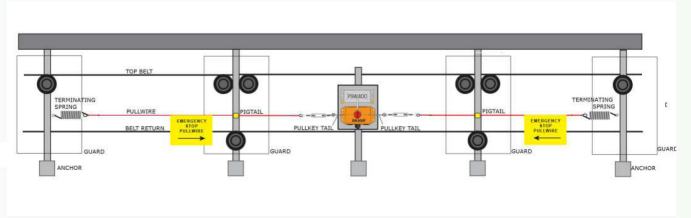
Typical operating range of -35 \( \text{ to +65} \) \( \text{ \

Fact: Pull wire expansion and contraction is of the magnitude of 2mm per 1 degree C in temperature.

Installation Setup - BK400S

When adjusting or maintaining a Tension Assembly, slow light pressures should only be exerted. Excessive force will be resisted by the Tension Assembly in accordance with its design.







# **Tension Assembly**

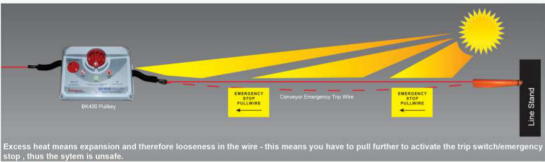




#### **Bramco Contacts**

Bramco International 16 Templar Place Bennetts Green 2290 www.bramco.com.au

Telephone (02) 49544721 Email info@bramco.com.au





#### **Ordering Options:**

BK400S - Single Shaft Pullkey.

BK400D - Dual Shaft Pullkey.

BK400F - Dual Shaft Pullkey with Optional Signal Flag.

B00048 - BK400 Tension Assembly.

Retrofit Mounting Plates.

(Contact Bramco for ordering options and or Bramco Conveyor Systems.)

