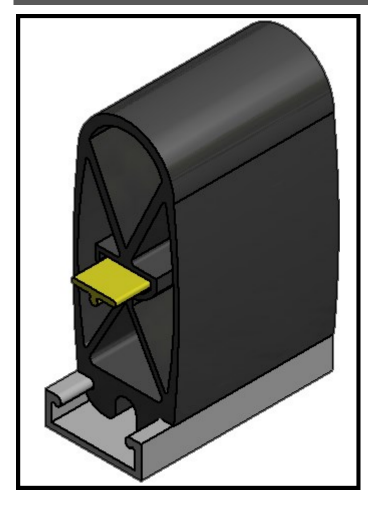


# Safety edges

## **PS-500**



**PS-500** type pressure sensitive safety edge are designed according to EN 13856-2, in order to protect personnel and equipment from being trapped or crushed by moving parts.

PS-500 type is the biggest profile among Proswitch safety edges, and it's used in applications which require immediate activation with considerable overtravel.

Although its big dimensions, PS-500 type safety edge have a wide safety degree, and respond both to head and side activation.

PS 500 type safety edge has a wide sensitive angle, although its big dimensions, it has a considerable overtravel that ensures protections to personnel and equipment from being trapped or crushed in automatic moving parts.

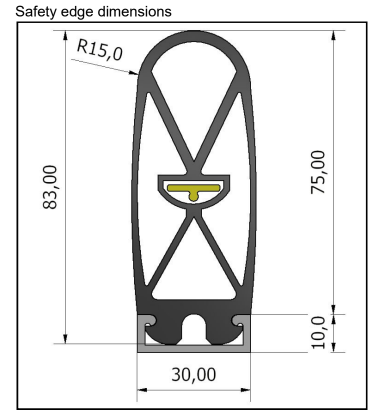
This type of safety edge is recommended for applications on long parts that can jeopardize the safety of persons or objects.

#### **General features**

Edge housing material: Edge housing colour: Edge housing hardness: Dimensional tolerances: Edge channel material: Wires: Protection level: Total weight: Actuations number: Switch contact type: Inactive zone on each end of the edge: Actuation angle: Max. length: Functioning temperature: EPDM Black 70 shore DIN ISO 3302-1 E2 class Aluminium PVC insulated copper IP56 (IP65 on request) 0,4 Kg $2x10^6$ N.O. 15 mm  $30^\circ$ 65 m (one piece or serial pieces) - $10^\circ\text{C} + 65^\circ\text{C}$  @ 10 mm/s or  $0^\circ\text{C} + 65^\circ\text{C}$  @ 100 mm/s



#### Dimensions



#### **Electrical features**

Resistance: Max current: Max tension: Max wire length:

#### **Mechanical features**

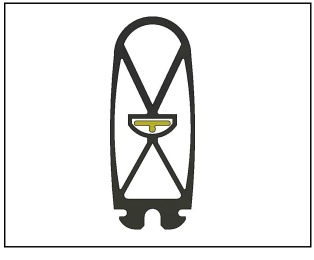
Pre-travel: Working travel 250 N: Working travel 400 N: Working travel 600 N: Overtravel 250 N: Overtravel 400 N: Overtravel 600 N: Actuating force test rod φ20 mm: Actuating force test rod φ80 mm: Mechanical force:

#### 6.0 mm 15.2mm 22.2 mm 26.5 mm 10.5 mm 17.8 mm 22.5 mm 40 N @ 20°C 110 N @ 20°C 500 N

#### **Chemical compatibility**

The edge housing profiles are made of **EPDM**, that is compatible with incombustible hydraulic fluids, such as ketones, cold and hot water, alkalis and alcohols, while it is less compatible with oils, aromatic and aliphatic hydrocarbons, halogenated solvents and concentrated acids. In order to assess precisely the edge housing profile with specific substances contact, it is highly recommended to check the analytic tables on the chemical substances, considering the exposure time and the temperature.

Edge housing GM-H50 + switch



#### Aluminium channel

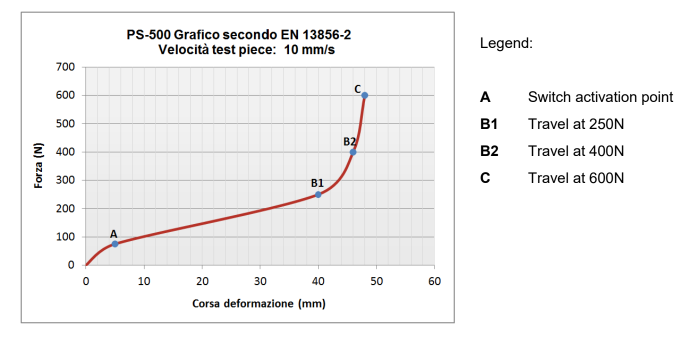
|--|

0,5 Ohm/m 1 A 32 Vcc 100 m (section 0,50 mm<sup>2</sup> copper)



#### **Characteristic curve**

Each **Proswitch™** safety edge is designed to meet the requirements of EN 13869-2, and is duly tested through application of force. Such force parameters can be represented on a characteristic graph.

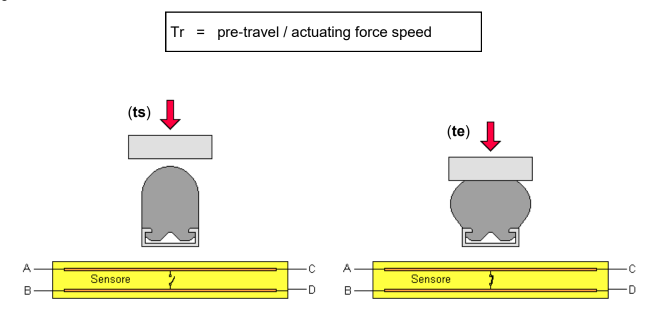


The graph relating safety edge type **PS-500** is the following:

#### **Functioning principle**

**Proswitch™** safety edge type **PS-300** is designed to meet the requirements of EN 13856-2. In order to meet the standard CAT 3-PLe ISO 13849-1, **Proswitch™** safety edge type **PS-500** must be used with the **SP-xx** control unit.

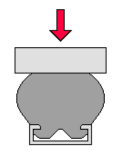
The time between the safety edge actuation (**ts**) and the moment the inner sensor's contact gets closed (**te**) is called "edge reaction time" (**Tr**). Such reaction time depends on the "pre-travel" parameter proper of the **Proswitch™** safety edge type **PS-500** and on the force application speed on the safety edge.





## Dynamic functioning of the safety edge

#### **Pre-travel**



### Overtravel

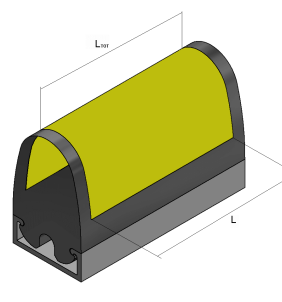
Pre-travel is the distance the test piece travels from the external part of the safety edge to the inner switch actuation, as a consequence of the safety edge cushioning.

In the graph representing the safety edge type **PS-500** characteristic curve (pag. 4), pre-travel is the distance travelled from 0 to point A.

Overtravel is the further cushioning distance of the safety edge, detected at 250 N, 400 N and 600 N. During this phase, the inner switch contact is always closed, and the machine has already started the emergency stop.

In the graph representing the safety edge type **PS-500** characteristic curve (pag. 4), overtravel is the distance travelled from point A to point B1 (250 N), B2 (400 N) and C (600 N).

#### Inactive parts



LTOT: total edge length

L: effective safety length.

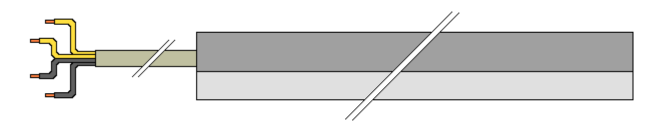
The image on the left shows a grey surface, that represents the inactive parts of the safety edge that, if submitted to crushing force, do not compress the inner switch.

The inactive parts are 15 mm long for each edge's end.

The following formula can be used to obtain the value of the effective safety length:

View of the safety edge

L = LTOT – 2 (15 mm)

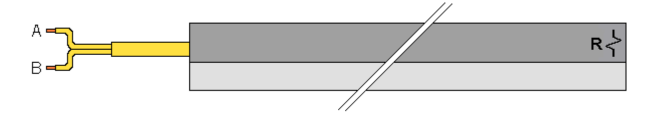




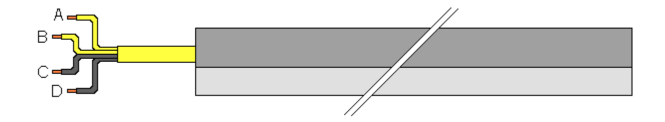
#### PS-500 safety edge different types

**PS-500** type safety edges may be in three different versions, depending on the wire exit, and in another version that is not used for safety purposes.

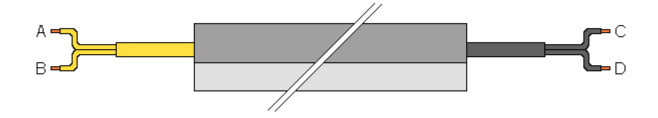
#### PS-500 safety edge, exit 1 wire 2 poles with final resistance



#### PS-500 safety edge, exit 1 wire 4 poles



#### PS-500 safety edge, exit 2 wires 2 poles



PS-500 safety edge, exit 1 wire 2 poles, not for safety purposes

