

Press Message

08.04.2021

Pilz GmbH & Co. KG
Felix-Wankel-Straße 2
73760 Ostfildern
Germany
<https://www.pilz.com>

Pilz adds the new compact rope pull switch PSENrope mini to its range of safe position and proximity switches - Safe stop for the assembly line!

Ostfildern, 08.04.2021 - **For reliable, cost-efficient safeguarding of conveyor systems and machinery, Pilz is adding the new compact rope pull switch PSENrope mini to its range of position and proximity switches. This space-saving, cost-efficient version of the rope pull switch PSENrope enables functional processes to be shut down manually and thereby represents an economical solution for the emergency stop function.**

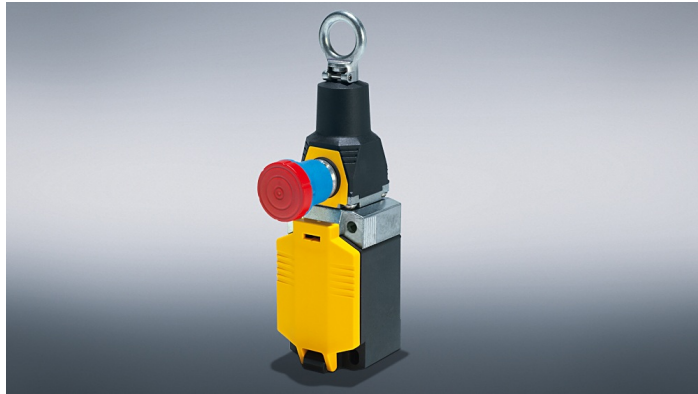
The mechanical E-STOP function on PSENrope mini can be triggered at the integrated E-STOP pushbutton and at any point by pulling the rope. So PSENrope mini ensures a flexible and therefore reliable emergency stop, even on extended applications such as those found in the [packaging industry](#).

Easy yet compact protection for conveyors

With a rope length of up to 30 metres, even extended applications can easily be operated and protected using just a single rope pull switch PSENrope mini. The compact rope pull switch requires very little space. What's more, versions with straight or angled head enable a particularly flexible assembly. If installation needs to be concealed due to the machine design, you can use the version with integrated reset button. The robust metal or plastic housing to IP67 means that PSENrope mini is suitable for both indoor and outdoor applications with ambient temperatures of -30 °C to +75 °C.

[In the packaging, automotive and textile industry or at the airport, for example, rope pull switches PSENrope and PSENrope mini](#) ensure greater safety on conveyor belts and extended conveyor systems.

Further information on the product is available [here](#)



Caption: With a 30 metre rope length, the rope pull switch PSENrope mini from Pilz offers a reliable, cost-efficient E-STOP for extended conveyor applications, such as those found in the packaging industry. (Photo: Pilz GmbH & Co.KG)

You can find texts and images for downloading at:

<https://www.pilz.com/en-NZ/company/press/messages/articles/227975>

Pilz in social networks

In our social media channels we give you background information concerning the company and the people at Pilz, and we report on current developments in Automation Technology.



<https://www.facebook.com/pilzINT>



https://twitter.com/Pilz_INT



<https://www.youtube.com/user/PilzINT>



<https://www.linkedin.com/company/pilz-new-zealand/>

Contact for journalists

Tony Catterson

Press contact

+64 9 6345350

office@pilz.co.nz