Press Message

Pilz at SPS Connect 2020 - New safety gate system PSENmech with guard locking for personal and process protection

Ostfildern, 10.11.2020 - The new safety gate system PSENmech with guard locking is available now. With this system Pilz can offer a basic economical solution for safe monitoring of movable guards.

With the safety gate system PSENmech, the safety gate is safely locked until the plant or machine is stopped. An unintended restart of the hazardous movement is prevented as long as the gate is open. An escape release and emergency release can also be added to the safety gate system PSENmech with guard locking, making it suitable for use on accessible gates. The safety gate system PSENmech with guard locking is suitable for personal and process protection in numerous industries.

Robust, resilient and flexible!

The safety gate system with head section and metallic 3D actuator is insensitive to water, dirt and dust. Thanks to its robust design, PSENmech has a long service life and a high mechanical load capacity. The ability to select between different actuators and multiple actuation directions means the user benefits from a quick, simple and flexible installation. As a result the safety gate system ensures high availability.

In conjunction with the configurable safe small controllers PNOZmulti 2, PSENmech offers a complete, economical one-stop solution for safety gate monitoring with guard locking.

Further information on the system solution is available here

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



Caption: Pilz's new safety gate system PSENmech with guard locking offers a basic economical solution for safe monitoring of movable guards. (Photo: Pilz GmbH & Co. KG)

You can find texts and images at www.pilz.com also for downloading. To go directly to the relevant internet pages in the press centre, enter the following Web code in the search of the home page:: 226013

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.

- f https://www.facebook.com/pilzINT
- https://twitter.com/Pilz_India
- https://www.youtube.com/user/PilzINT
- https://www.linkedin.com/company/pilz-india-pvt-ltd?report.success=KJ_KkFGTDCfMt-A7wV3Fn9Yvgwr02Kd6AZHGx4bQCDiP6-2rfP2oxyVoEQiPrcAQ7Bf

Contact for journalists

Press contact