**At a Glance**

* In association with Pepperl+Fuchs, WITT Sensoric once again exhibits at the Bau 2025
* WITT Sensoric is launching the fourth generation of light grids for noncontact closing edge protection on doors in the form of the LIGI01
* WITT Sensoric will be exhibiting the latest generation of optical closing edge sensors in the form of the SIGNAL12ECO and SIGNAL12LP

**Together with Pepperl+Fuchs and Sensotek, WITT Sensoric showcases next evolution in industrial door sensors at Bau 2025**

This year, Pepperl+Fuchs, as a leading manufacturer of industrial sensor technology, is once again presenting its joint portfolio for door automation together with Sensotek and Witt Sensoric. Together with Witt Sensoric, we are focusing on evolution, which should provide customers with comprehensive, future-proof and sustainable overall solutions. Witt Sensoric, a Pepperl-Fuchs brand, will be presenting further developments in the field of safety sensors.

This includes the LIGI safety light grid. A widely used option for noncontact closing edge protection on doors, it saves real money and time. Based on the latest LIGI platform, users have access to the widest range of products for almost every door type for both new installations and retrofitting.

The SIGNAL12 closing edge sensor is another TOP WITT Sensoric product. Its electronics have undergone further improvement and it is now available in two versions, SIGNAL12LP and SIGNAL12ECO. The ECO version features an extremely low no-load current. This allows the use of radio modules instead of the usual spiral cable.

*\\pfde-netapp1.eu.p-f.biz\files\20-Marketing\30-Campaigns-Launches\FA\10-Product_Launch\30-Optoelektronische_Sensoren\20-Doors, Gates, Elevators (DGE)\_WITT Marketing\06_Renderings\Applikationen\03_Final\SVG\2023-03-24_Endlosfalter_BS_LIGI.tif*

LIGI light grid for non-contact closing edge protection



SIGNAL12LP for closing edge protection on gates with a leaf width of up to 12 m

|  |  |
| --- | --- |
| **Author** | WITT Sensoric |
| **Keywords** | WITT Sensoric, closing edge protection, door protection safety light grid, optical closing edge sensor, thru-beam sensor |
| **Characters** | 1.079, including spaces |

**Press contact:**

|  |  |
| --- | --- |
| **Irmtraud Schmitt**  Public relations officer  Pepperl+Fuchs SE  Lilienthalstraße 200  68307 Mannheim, Germany  Tel. +49 (0) 621 776-1215  ischmitt@de.pepperl-fuchs.com | **Annette Kern**  Press  Pepperl+Fuchs SE  Lilienthalstraße 200  68307 Mannheim, Germany  Tel.: +49 (0) 621 776-1388  akern@de.pepperl-fuchs.com |

<https://www.pepperl-fuchs.com/>

For use free-of-charge in publications.