|  |
| --- |
| **Auf einen Blick**   * WITT Sensoric will attend R+T 2024 in partnership with Pepperl+Fuchs  and Sensotek * WITT Sensoric is presenting the next generation of light curtains for noncontact  closing edge protection on industrial doors in the form of the LIGI01 * WITT Sensoric will be exhibiting the latest generation of photoelectrical closing edge sensors in the form of the SIGNAL12ECO and SIGNAL12LP * The ARGOS thru-beam sensor sets standards and places the focus on  product design for industrial doors |

# WITT SENSORIC presents advanced products for industrial door automation at the R+T trade fair

Witt Sensoric GmbH, one of the European market leaders for industrial door safety sensors, presents its portfolio for the first time as part of the Pepperl-Fuchs Group. Together with Pepperl+Fuchs and Sensotek, the latest sensor developments for industrial door automation will be shown live. This creates a common basis for offering customers in the door automation sector comprehensive, future-proof and sustainable comprehensive solutions.  
  
This also includes the LIGI safety light curtain. It is a widely used option for non-contact closing edge protection on industrial doors that saves time and money. Based on the latest LIGI platform, users will have access to a wide range of products for almost every door type, both for new installations and retrofits.  
  
The SIGNAL12 closing edge sensor is another top WITT Sensoric product. Its electronics have been improved even further and it is now available in two versions, SIGNAL12LP and SIGNAL12ECO. The ECO version is characterized by an extremely low no-load current. This enables the use of wireless modules instead of the usual spiral cable.  
  
Have you ever wondered if industrial door sensors could be better integrated into the door design? WITT Sensoric's answer to this question is the ARGOS light barrier that can be integrated seamlessly into the door frame. Its outstanding function is the ability to provide several transmission frequencies. For example, the ARGOS can be used to detect the passage and direction of vehicles.

|  |  |
| --- | --- |
|  | |
| **Bildunterschrift** | The latest generation of the LIGI safety light curtain |
| **Download-URL**  <https://myconvento.com/public/get_file.php?id=enc2_ZDBSaVJFVlhXRzFUWWtFcmJYSlJPVU50SzFobmR6MDk&download=1> | |

|  |  |
| --- | --- |
|  | |
| **Bildunterschrift** | SIGNAL12 photoelectrical safety edge sensor of the latest generation |
| **Download-URL**  <https://myconvento.com/public/get_file.php?id=enc2_WjJOTk5YVlhSRTkyT0U1RU1rbDNaVTg1UWxjMlp6MDk&download=1> | |

|  |  |
| --- | --- |
|  | |
| **Bildunterschrift** | ARGOS thru-beam sensor with functional design for sliding gates |
| **Download-URL**  <https://myconvento.com/public/get_file.php?id=enc2_ZDJkamJVNU1hRkl4UzNsVFNsbHJTREozVDNCcGR6MDk&download=1> | |

|  |  |
| --- | --- |
| **Author** | WITT Sensoric |
| **Keywords** | WITT Sensoric, closing edge protection, door protection safety light curtains, optical closing edge sensor, thru-beam sensor, presence detection, force limitation, pressure-sensitive protective equipment (PSPE), safety edge, safety light curtain |
| **Characters** | 1452, 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](mailto:akern@de.pepperl-fuchs.com) |

[**https://www.pepperl-fuchs.com/**](https://www.pepperl-fuchs.com/)

For use free-of-charge in publications.