Pepperl+Fuchs extends its expertise in the field of ultrasonic sensors. New in the Pepperl+Fuchs portfolio:

- F65 series for small container fill level measurement
- F260 sensor for long sensing ranges
- M18 IO ultrasonic sensor with IO-Link interface
- 3RX4000-PF programming unit and SONPROG software for simple programming

DIVERSITY FROM THE TECHNOLOGY LEADER IN ULTRASONIC SENSORS

- Technology XL: Ultrasonic Center of Expertise with in-house transducer development and production
- Portfolio XL: Largest ultrasonic sensor portfolio for factory automation
- Experience XL: TOP team of innovative and experienced sensor specialists
- Innovation XL: unique and diverse customer solutions

There is a wide range of applications that require ultrasonic technology. Therefore, we are working on solutions with an experienced engineering development team. We look forward to finding the right solution for you!

Pepperl+Fuchs sets the standard in quality and innovative technology for the world of automation. Our expertise, dedication, and heritage of innovation have driven us to develop the largest and most versatile line of industrial sensor technologies and interface components in the world. With our global presence, reliable service, and flexible production facilities, Pepperl+Fuchs delivers complete solutions for your automation requirements – wherever you need them.

www.pepperl-fuchs.com

Contact
Pepperl+Fuchs GmbH
Lilienthalstraße 200
68307 Mannheim · Germany
Tel. +49 621 776-4411 · Fax +49 621 776-27-4411
E-mail: fa-info@pepperl-fuchs.com

Worldwide Headquarters
Pepperl+Fuchs GmbH · Mannheim · Germany
E-mail: fa-info@pepperl-fuchs.com

USA Headquarters
Pepperl+Fuchs Inc. · Twinsburg, OH · USA
E-mail: fa-info@us.pepperl-fuchs.com

Asia Pacific Headquarters
Pepperl+Fuchs Pte Ltd · Singapore
Company Registration No. 199003130E
E-mail: fa-info@sg.pepperl-fuchs.com

Subject to reasonable modifications due to technical advances. • Copyright Pepperl+Fuchs • Printed in Germany • Part. No. 235470 03/11 00
Self-contained F65 ultrasonic sensors are ready-to-connect complete devices. With their low-profile housing, they are particularly suited for small container fill level applications. The ultrasonic transducer is slightly recessed in the housing for protection. The F65 has an integrated gasket that enables an airtight seal when placed over an opening in the container.

The devices have two fully adjustable switching outputs (S min and S max), each of which can be assigned a range. This allows the minimum and maximum level in a tank to be measured. The values are set on the 3RX4000-PF programming unit using the SONPROG software package or a potentiometer.

The F260 ultrasonic sensor has a diameter of 160 mm and a sensing range of 10 m, making it especially suitable for use in harsh environments. It is the sensor of choice for collision protection and height tracking on cranes. Wind and weather pose no problems. Each unit has both dual switch points and an analog output. Sensing limits are configured using a potentiometer or the SONPROG programming unit.

The M18-IO ultrasonic sensor with IO-Link can detect a wide range of objects with millimeter resolution. Insensitive to color variation. The bidirectional IO-Link interface provides the distance information as a numerical value with no complicated analog transmission. In return, the sensor can be configured directly by the controller. The IO-Link interface transmits additional diagnostic information from the sensor to the controller. The connection between the ultrasonic sensor and the IO-link master is made using a standard M12 connection cable. Once configured, the ultrasonic sensor can be connected to a standard IO device, it functions as a traditional sensor output.
Self-contained F65 ultrasonic sensors are ready-to-connect complete devices. With their low-profile housing, they are particularly suited for small container fill level applications. The ultrasonic transducer is slightly recessed in the housing for protection. The F65 has an integrated gasket that enables an airtight seal when placed over an opening in the container.

The devices have two fully adjustable switching outputs (S min and S max), each of which can be assigned a range. This allows the minimum and maximum level in a tank to be measured. The values are set on the 3RX4000-PF programming unit using the SONPROG software package or a potentiometer.

The F260 ultrasonic sensor has a diameter of 160 mm and a sensing range of 10 m, making it especially suitable for use in harsh environments. It is the sensor of choice for collision protection and height tracking on cranes. Wind and weather pose no problems. Each unit has both dual switch points and an analog output. Sensing limits are configured using a potentiometer or the SONPROG programming unit.

The M18-IO ultrasonic sensor with IO-Link can detect a wide range of objects with millimeter resolution, insensitive to color variation. The bidirectional IO-Link interface provides the distance information as a numerical value with no complicated analog transmission. In return, the sensor can be configured directly from the controller. The IO-Link interface transfers additional diagnostic information from the sensor to the controller. The connection between the ultrasonic sensor and the IO-Link master is made using a standard M12 connector cable. Once configured, the ultrasonic sensor is connected to a standard IO device, it functions as a traditional sensor output.

### Highlights
- Simple to program using SONPROG
- Ultrasonic transducer is recessed in the housing for protection
- Housing design and features are optimized for tank mounting
- Potentiometer adjustability
- Simple to program using SONPROG
- Long sensing range, 10 m
- Robust housing
- Each unit has both dual switch points and an analog output
- Compact M12 housing
- Minimal deadband area
- Long sensing range, up to 100 cm
- Simple connection using M12 connectors
- Supports CIO and SIO mode in accordance with the IO-Link specification
- Positional and switch feedback

With the 3RX4000-PF interface and the SONPROG software, you can easily adapt the F65 and F260 ultrasonic sensors to the requirements of your specific application.
Self-contained F65 ultrasonic sensors are ready-to-connect complete devices. With their low-profile housing, they are particularly suited for small container fill level applications. The ultrasonic transducer is slightly recessed in the housing for protection. The F65 has an integrated gasket that enables an airtight seal when placed over an opening in the container.

The devices have two fully adjustable switching outputs (S min and S max), each of which can be assigned a range. This allows the minimum and maximum level in a tank to be measured. The values are set on the 3RX4000-PF programming unit using the SONPROG software package or a potentiometer.

The F260 ultrasonic sensor has a diameter of 160 mm and a sensing range of 10 m, making it especially suitable for use in harsh environments. It is the sensor of choice for collision protection and height tracking on cranes. Wind and weather pose no problems. Each unit has both dual switch points and an analog output. Sensing limits are configured using a potentiometer or the SONPROG programming unit.

The M18-IO ultrasonic sensor with IO-Link can detect a wide range of objects with millimeter resolution. Insensitive to color variation. The bidirectional IO-Link interface provides the distance information as a numerical value with no complicated analog transmission. In return, the sensor can be configured directly from the controller. The IO-Link interface transfers additional diagnostic information from the sensor to the controller.

The connection between the ultrasonic sensor and the IO-Link master is made using a standard M12 connection cable. Once configured, if the ultrasonic sensor is connected to a standard IO device, it functions as a traditional sensor output.

HIGHLIGHTS

■ Simple to program using SONPROG
■ Ultrasonic transducer is recessed in the housing for protection
■ Housing design and features are optimized for tank mounting

HIGHLIGHTS

■ Potentiometer adjustability
■ Simple to program using SONPROG
■ Long sensing range, 10 m
■ Robust housing
■ Each unit has both dual switch points and an analog output

HIGHLIGHTS

■ Compact M18 housing
■ Minimal deadband area
■ Long sensing range, up to 100 cm
■ Simple connection using M12 connectors
■ Supports COM and SIO mode in accordance with the IO-Link specification
■ Positioned and switch feedback

Included with delivery:
■ PC interface
■ Plug-in power supply
■ Connecting cables to PC and sensor
■ SONPROG for Windows

The 3RX4000-PF programming unit and SONPROG software

With the 3RX4000 PC interface and the SONPROG software, you can easily adapt the F65 and F260 ultrasonic sensors to the requirements of your specific application.
Pepperl+Fuchs extends its expertise in the field of ultrasonic sensors.

**New in the Pepperl+Fuchs portfolio:**
- F65 series for small container fill level measurement
- F260 sensor for long sensing ranges
- M18 IO ultrasonic sensor with IO-Link Interface
- 3RX6000-PF programming unit and SONPROG software for simple programming

**Ultrasonics XL – Diversity from the Technology Leader in Ultrasonic Sensors**
- Technology XL: Ultrasonic Center of Expertise with in-house transducer development and production
- Portfolio XL: Largest ultrasonic sensor portfolio for factory automation
- Experience XL: Top team of innovative and experienced sensor specialists
- Innovation XL: Unique and diverse customer solutions

There is a wide range of applications that require ultrasonic technology. Therefore, we are working on solutions with an experienced engineering development team. We look forward to finding the right solution for you!
Pepperl+Fuchs extends its expertise in the field of ultrasonic sensors.

New in the Pepperl+Fuchs portfolio:

■ F65 series for small container fill level measurement
■ F260 sensor for long sensing ranges
■ M18 IO ultrasonic sensor with IO-Link interface
■ 3RX4000-PF programming unit and SOMPROG software for simple programming

DIVERSITY FROM THE TECHNOLOGY LEADER IN ULTRASONIC SENSORS

■ Technology XL: Ultrasonic Center of Expertise with in-house transducer development and production
■ Portfolio XL: Largest ultrasonic sensor portfolio for factory automation
■ Experience XL: TOP team of innovative and experienced sensor specialists
■ Innovation XL: unique and diverse customer solutions

There is a wide range of applications that require ultrasonic technology. Therefore, we are working on solutions with an experienced engineering development team. We look forward to finding the right solution for you!