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Operating manual

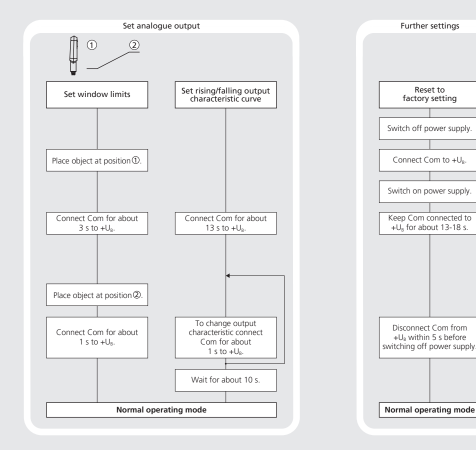
Ultrasonic proximity switch with one analogue output

pms-15/Cl/A1 pms-15/CU/A1 pms-25/CI/A1 pms-25/CU/A1 pms-35/CI/A1 pms-35/CU/A1 pms-100/Cl/A1 pms-100/CU/A1 Product description The pms sensor has a stainless steel housing and is designed for applications with hygienic requirements. The ultrasonic transducer surface of the pms sensors is laminated with a PTFE film. The transducer itself is sealed against the housing by a joint ring made of FKM. The pms sensor with D12 adapter shaft can be fitted in a mounting clip which meets hygiene standards like the sensor screw connection BF-pms/A1.

The special housing design ensures that any cleaning fluids are able to run off completely, regardless of the installation situation. The pms sensor is ECOLAB and EHEDG certified. The pms sensor offers a non-contact measurement of the distance to an object present within the sensors's

detection zone.

Diagram 1: Set sensor parameters via Teach-in procedure



In dependence of the set window limits, a distance-proportional analogue signal is output.

For sensor setting, the accessory Link-Control adapter LCA-2 is recommended in combination with LinkControl software for Windows[©]. Alternatively, the sensor can also be set by Teach-in via pin 2.

Safety instructions

- Read the operating manual prior to start-up.
- Connection, installation and adjustments may only be carried out by qualified staff.
- No safety component in accordance with the EU Machine Directive, use in the area of personal and machine protection not permitted.

Use for intended purpose only

pms ultrasonic sensors are used for non-contact detection of objects. The sensor must be mounted in an EHEDGapproved mounting clip, such as the sensor screw connection BF-pms/A1 for a EHEDG-compliant use.

Installation

- → Assemble the sensor and its hygienic D12 sensor screw connection BF-pms/A1 or an equivalent sensor mounting clip at the installation location.
- → Pull sensor cable through the sensor gland, connect it to the M8 sensor plug, see Fig. 1.
- → Push the sensor with its shaft into the sensor screw connection BFpms/A1 and align the sensor (see Fig. 3 to Fig. 5). Tighten with lock nut (maximum tightening torque 30 Nm).

Start-up

- → Connect the power supply.
- → Carry out sensor adjustment with LinkControl or alternatively Teach-in procedure in accordance with Diagram 1

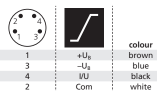


Fig. 1: Pin assignment with view onto sensor plug and colour coding of the microsonic connection cable

Factory setting

 Rising analogue characteristic curve between the blind zone and the operating range

free. For cleaning in areas with hygienic requirements, access to the sensor must be guaranteed from all EHEDG. The pms sensor is ECOLAB certified. Observe the following points when cleaning:

- → Use the cleaning agents listed in the ECOLAB certificate to clean the sensors (the certificate is available for download on the pms sensor page on microsonic.de).
- → If other cleaning agents are used, first test whether the sensor materials (stainless steel, FKM, PTFE) are resistant to them.

- → Observe the allowed maximum cleaning temperature of 85 °C.
- → The use of a high-pressure cleaner is not permitted.
- → Do not remove caked-on material from the sensor membrane with sharp objects.
- → Do not damage the sensor membrane

Notes

operation.

Diagram 1).

Notes on installation

- The sensors of the pms family have a blind zone, within which a distance measurement is not possible.
- If several pms sensors are operated in a small space, the minimum mounting for parallel or opposite arrangement of the sensors shown in Fig. 2 must be maintained.

5	D	
	Ď	D↔Q
pms-15	≥0.25 m	≥1.30 m
pms-25	≥0.35 m	≥2.50 m
pms-35	≥0.40 m	≥2.50 m
pms-100	≥0.70 m	≥4.00 m
Fig. 2: Assembly distances to avoid a mutual		

rv settings (see »Further settings«.

the LinkControl adapter (optional

accessory) the additional adapter

5G/M12-4G/M12/M8 is needed.

If the sensor is cleaned wet, all sur-

faces must be inclined at least 3°

from the horizontal alignment so

that the cleaning agents can run off

completely (see Fig. 3 to Fig. 5).

There is a risk that condensate or

dripping water might drip from the

■ For Teach-in procedure when using

- influence of the sensors The pms sensors are equipped with an internal temperature compensation. Due to the sensors self heating, the temperature compensation reaches its optimum workingpoint after approx. 45 seconds of The sensor can be reset to its facto-
 - Fig. 4: Mounting of pms sensor with sensor screw connection BF-pms/A1

Fig. 3: pms sensor D12-adapter shaft with

sensor screw connection BF-pms/A1, all

surfaces must be inclined at least 3°

sensor shaft

sensor cable

sensor gland

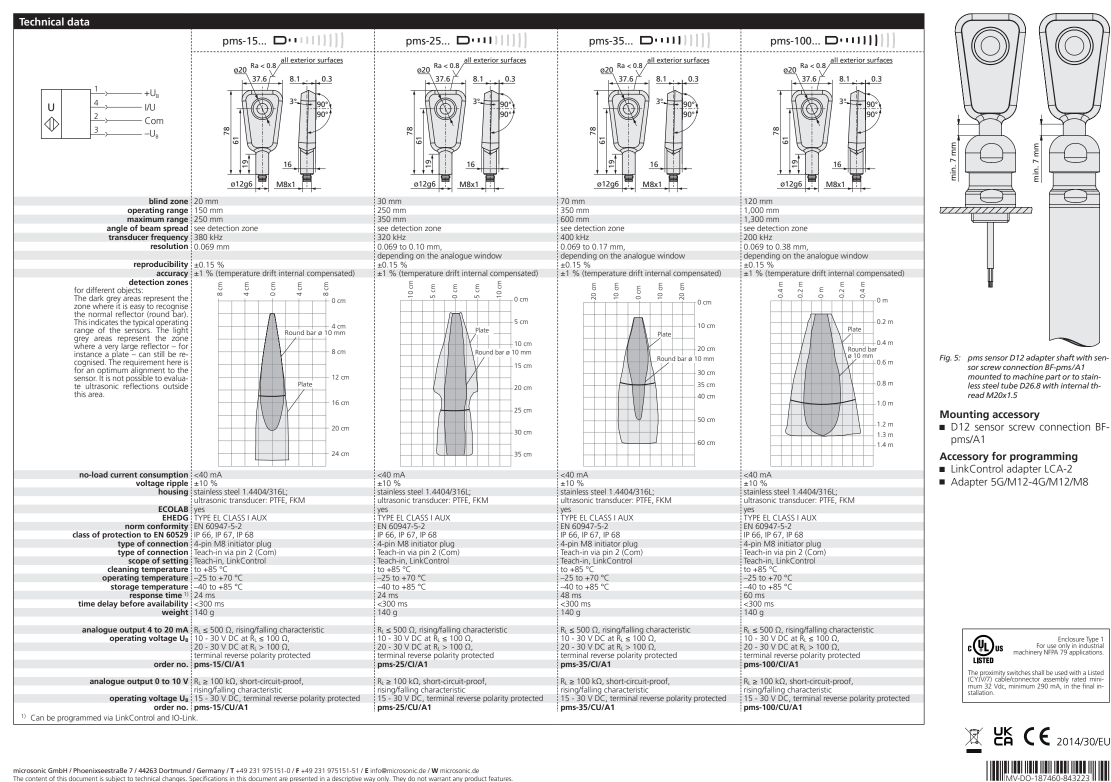
- The D12 adapter shaft of the pms sensor has to stick out 7±1 mm from the screw connection for hygienic mounting (see Fig. 4 and Fig. 5).
- The sealing ring has to fill space between D12 sensor shaft and cap nut. Sealing ring should not to be pressed out excessively from the shaft gland.

Maintenance

microsonic sensors are maintenance-







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