1. General data



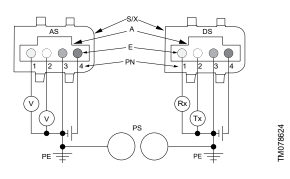
CPS 1 (Combi Pressure Standard 1st generation) sensor is a combined dry-running, pressure and temperature sensor (three-in-one) from Grundfos Direct Sensors™.

The CPS 1 sensor is fully compatible with wet and aqueous media. The sensor is based on MEMS sensing technology in combination with the corrosion-resistant Silicoat® coating technology on the sensor chip.

2. Dry-running detection functionality

Dry-running detection algorithms run on-sensor using the high speed, high resolution pressure signatures. Dryrunning evaluations are done every 3-second. In case of a dry-running situation, the temperature analog output signal reaches high level over > 4.1 VDC. The CPS 1 sensor is intended for use in CR pump systems, installed in the top part of the CR pump using the compatible sensor fitting or CPS fitting with venting functionality.

3. Electrical connection



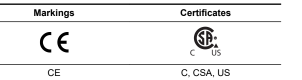
S/X: Snap-on cover A: Standard cover

E: Electrical connector pins PN: Pin numbers

1			
	Temperature signal, dry-running	Rx	Yellow
2	Pressure signal	Тх	White
3	GND, 0 V PELV	GND, 0 V PELV	Green
4	Voltage supply (5 VDC)	Power supply (5 VDC)	Brown

4. Compliance

The EDPM versions are compliant with the requirements of the evaluation criteria according to German drinking water regulations (UBA).



5. Power supply requirements

- 5 VDC PELV
- Minimum output current: 25 mA ·

6. Installation options





required.



The sensor must be separated

from hazardous live circuitry by

double or reinforced insulation.

Grounding of sensor supply is

Sensor with antisedimentation sealing cap

CPS fitting with CPS sensor

7. Directives

Grundfos Direct Sensors[™] are in conformity with all applicable EU product legislation:

CPS fitting

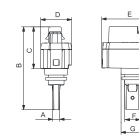
- EMC Directive (2014/30/EU) Standards used: EN 61326-1:2013 and EN 61326-2-3:2013
- RoHS Directive (2011/65/EU) • and (2015/863/EU) Standard used: EN IEC 63000:2018

Grundfos Direct Sensors[™] are not in the scope of the following directives:

Pressure Equipment Directive (2014/68/EU) according to article 4, paragraph 3

Low Voltage Directive (2014/35/EU) because the supply voltage is below 75 VDC

8. Dimensions



TM054669

Dimensions of a CPS 1 sensor

	Α	в	с	D	E	F	G
[mm]	4.5	53.7	27	20	39.9	10.2	14.8
[inch]	0.18	2.11	1.06	0.79	1.57	0.40	0.58

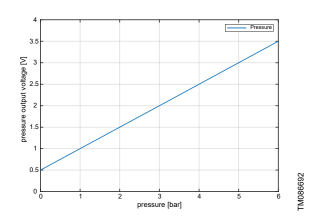


9. Technical data

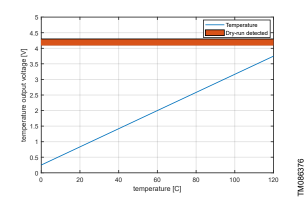
Dry-running					
	0 (wet)				
Dry-running states (digital output mode)	1 (inconclusive)				
mode)	2 (dry)				
Dry-running response time	3 seconds				
Dry-running output signal types	 Digital mode (see GDS protocol, sensor auto-detects digital or analog output mode at start-up) Analog output with temperature voltage output signal 				
Pressure					
Measuring range (P _{min} - P _{max})	0-6 bar (0-87 psig)				
Accuracy (± 1 σ), in water 0-100°C (32-212°F)	± 5 mbar				
Offset drift (± 1 σ)	1.5 mbar/year				
Offset	0.08 mbar/°C				
Response time (63.2 %)	<1s				
Resolution	0.01 mbar (0.000145 psig)				
Temperature					
Measuring range (T _{min} - T _{max})	0-120 °C (32-248 °F)				
Accuracy (± 1 σ), 15-90 °C (59-194 °F)	± 0.5 K				
Accuracy (± 1 σ), 0-120 °C (32-248 °F)	±1K				
Response time for sensor electronics	< 250 ms				
Resolution	0.008 K				
Differential temperature					
Accuracy 15-90 °C (59-194 °F)	0.3 K				
Accuracy 0-120 °C (32-248 °F)	0.5 K				
System conditions and environm	ent				
Liquid types	Aqueous media compatible with wetted materials				
Liquid temperature, operation	0 to +120 °C (+32 to 248 °F)				
Liquid temperature, peak	-10 to +120 °C (+14 to +248 °F), non-freezing				
Ambient temperature, operation	-25 to +60 °C (-13 to +140 °F)				
Ambient temperature, peak	-55 to +90 °C (-67 to +194 °F)				
Humidity, relative	0-95 %, non-condensing				
Maximum system pressure	24 bar (348 psi)				
Burst pressure	30 bar (435 psi)				
Electrical data					
Power supply	5 VDC, PELV (grounding of sensor supply required) 0.25 - 4.2 VDC (0.5 V at 0 bar, 3.5 V at 10 bar) (0.25 V at 0 °C, 3.75 V at 120 °C) Temperature output voltage > 4.1 V at dry-running				
Analog output signals					
Power consumption	Approx. 75 mW				
Load impedance	> 47 kΩ				
Maximum cable length	3 m (9.10 ft)				

Materials Sensing element Silicon-based MEMS EPDM O-rings, FKM O-rings or EPDM sealing sleeve with FKM O-Sealing rings Housing Composite, PPS Corrosion-resistant coating, PPS, EPDM or FKM fitting ISO 7/1 -Wetted materials R1/2" and NPT 1/ 2", EN 1.4408 (AISI 316) **Environmental standards** Enclosure class IP54 Temperature cycling IEC 68-2-14 Vibration, non-destructive 20-2000 Hz, 10G, 4 h Electromagnetic compatibility EN 61326-1

10. Sensor output signals



Pressure response in analogue mode



Temperature and dry-running response in analogue mode

11. Approvals (w/EPDM O-rings)

WRAS . AS4020

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