

The Pall WS18DS is designed to offer reliable measurement of water content in oils in demanding industrial applications. In addition to being able to measure both relative humidity and temperature to highly accurate and precise levels, the WS18DS is also capable of calculating the parts per million (PPM) content of dissolved water in oil.

The Effect of Water in Oil

Water contamination in fluid can cause numerous problems such as additive depletion, oil oxidation, corrosion, reduction of dielectric strength. These costly problems can be averted with continuous monitoring of oil water content so that timely action can be implemented.

Hydraulic, lubrication and insulating fluids, and diesel fuels should be operated without the presence of free water and with dissolved water levels at 50% saturation or considerably of insulating oils.

New: WS18DS Water in Oil Sensor

For measurement of water content in oil



Pall WS18DS Water Sensor

Measures the dissolved water content in oil and displays this measurement in either % saturation or PPM.

3.5" TFT Colour Display

• Instrument data can be viewed from the 3.5" colour display and can also be downloaded to external computer for more in-depth data analysis.

Enclosure

- Electronics protected against mechanical damage
- · Mounting accessible with closed cover
- IP65 / NEMA4 rated

Outputs

- 2 analogue outputs current / voltage
- Modbus RTU
- Configurable via display or software
- 2 switch outputs (optional)

USB interface

• Simple connection to external computer through micro-USB

Probe

- Suitable for temperatures up to 180 °C (356 °F)
- Suitable for pressures up to 20 bar (290 psi)

Features



Display



- Shows up to 4 measurands simultaneously
- Display alarms for customer specific limits
- Configure and scale outputs
- Configure Modbus settings
- All measured and calculated values logged continuously
- Logs up to 3 months depending on sampling rate
- Download data via integrated USB port and Pall software
- View all device relevant information in a matter of clicks

Modular Housing

The upper part of the transmitter that encloses the electronics can be separated from the base unit for service or adjustments. The base remains mounted and the cabling intact, even when the unit is being serviced.

A polycarbonate plate on the inside of the housing prevents damage to the electronic board during installation or service.



Ordering Information

Table 1 Code

Omit

R

Μ

V

Water Sensor P/N: WS18DS

Display options

RS485 / Modbus

No options

AC Power

Relay Alarms

1 2 3 4

Code	Probe Fitting	Code	Probe Length	Code	Cable Length
B08	1/2" NPT thread	Omit	100 mm (3.9 in)	Omit	2M (6.56 ft)
C08	1/2" ISO thread	L	200 mm (7.9 in)	05	5M (16.4 ft)
				10	10M (32.81 ft)

WS18DSB08	WS18DSC08	WS18DSRB08	WS18DSRC08
WS18DSB0805	WS18DSC0805	WS18DSRB08L	WS18DSMB08L
WS18DSB0810	WS18DSC0810	WS18DSMC08	WS18DSMB08
WS18DSB08L	WS18DSC08L	WS18DSMC08L	WS18DSRC08L
WS18DSB08L05	WS18DSC08L05	WS18DSVB08	WS18DSVC08
WS18DSB08L10	WS18DSC08L10	WS18DSVB08L	WS18DSVC08L

Dimensions

All dimensions in mm

Housing (polycarbonate housing):





Technical Data

Measured Values			
Saturation			
% saturation sensor	HC1000-400		
Measuring range	0 - 100%		
Accuracy incl. hysteresis and nonlinearity in air - Standard calibration	± 2% (0 - 90%S) ± 3% (90 - 100%S)		
Temperature			
Temperature sensor element	Pt1000 (Tolerance class A, DIN EN 60751)		
Working range sensing probe	-40 - 180 °C (-40 - 356 °F)		
Outputs			
Two freely selectable scaleable analogue outputs	0 -1 /5 /10V -1mA < IL < 1mA		
0100% RH / xxYY°C respectively	4 - 20mA RL < 500 Ohm		
	0 - 20mA RL < 500 Ohm		
General			
Supply voltage:	8 - 35V DC)		
	12 - 30V AC		
	(optional 100 - 240V AC, 50/60 Hz)		
System requirements for software:	Windows 7 or later; serial interface		
Serial interface for configuration:	B\$232C		
Housing / Protection class:	Polycarbonate / IP65: Nema 4		
Cable gland:	M16 x 1.5 cable [®] 4.5 - 10mm (0.18 - 0.39")		
Electrical connection:	Screw terminals up to max 1.5 mm^2 (AWG 16)		
Electromagnetic compatibility	EN61326-1 EN61326-2-3 ICES-003 ClassB Industrial Environment FCC Part15 ClassB		
Display:	Graphical LC display (128 x 32 pixels), with integrated pushbuttons for selecting parameters and MIN/MAX function		
Switching parameters (freely selectable)	%S % saturation		
	T Temperature		
	X Water content		
Options			
Alarm outputs:	2 x 1 switch contact: 250V AC / 6A and 28V DC / 6A		
	threshold + hysteresis can be adjusted with configuration software		
Integrated Power Supply Module	allows the device to be powered with 100 - 240V AC (50/60Hz)		
Digital Interface	RS485 with Modbus RTU, up to 32 devices in one bus		



Pall Machinery & Equipment

25 Harbor Park Drive Port Washington NY 11050 +1 516 484 3600 telephone +1 800 289 7255 toll free US

Portsmouth - UK +44 (0)23 9233 8000 telephone +44 (0)23 9233 8811 fax industrialeu@pall.com

Visit us on the Web at www.pall.com

Pall Corporation has offices and plants throughout the world. For Pall representatives in your area, please go to www.pall.com/contact

Because of technological developments related to the products, systems, and/or services described herein, the data and procedures are subject to change without notice. Please consult your Pall representative or visit www.pall.com to verify that this information remains valid.

© Copyright 2017, Pall Corporation. Pall and PALD are trademarks of Pall Corporation. © Indicates a trademark registered in the USA. Better Lives. Better Planet and *Filtration. Separation. Solution.sm* are service marks of Pall Corporation.

