Bühler Condition Monitor BCM-LS

Continuous condition and liquid level monitor for lubricating and hydraulic oils

Continuously monitoring and condition and liquid level of the respective fluid in hydraulic and lubricating systems is essential. Failing to continuously monitor the condition can result in considerable system damage.

The Bühler condition monitoring liquid level sensor (BCM-LS) was designed specifically to continuously monitor the relative humidity, temperature, permittivity, conductivity and liquid level in oil tanks. By continuously monitoring the fluid, sudden and subtle level changes, deterioration or changes in oil quality can be accurately detected and the oil change intervals extended or planned accurately. Maintenance costs can be reduced significantly. This makes the Bühler condition monitoring liquid level sensor an essential part of your condition monitoring system.

The BCM-LS capacitively measures the relative humidity in the medium to ensure reliable information about the saturation level of the oil.

The conductivity and permittivity can be used to obtain substantiated information about oil ageing, replenishment and mixing with other oils or foreign objects. Since conductivity as well as permittivity are greatly affected by the temperature, the actual temperature is always determined as well.

The additional liquid level measurement function makes the BCM-LS an comprehensive multifunctional sensor.

BCM-LS200

4-20 mA and CAN bus

High pressure resistance of up to 50 bar

Continuously logs relative humidity, temperature, conductivity, permittivity and liquid level

Compact, tough housing also suitable for demanding applications

Easy system connection directly inside the tank

Evaluates and saves actual data

Multifunction sensor



1800-OILSOL 1800-645765

L https://oilsolutions.com.au/

sales@oilsolutions.com.au

DE150105 03/2021 page 1 / 3 Bühler Technologies GmbH, Harkortstr. 29, D-40880 Ratingen Tel. +49 (0) 21 02 / 49 89-0, Fax: +49 (0) 21 02 / 49 89-20 E-Mail: fluidcontrol@buehler-technologies.com Internet: www.buehler-technologies.com







BCM-LS

BCM-LS Technical Data

BCM-LS200–1DC2A/xxx	1DC2A	Dimensions
Version:	Compact unit	(Har
Process connection:	G3/4	.= 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Material in contact with media:	aluminium, HNBR, polyurethane resin, epoxy resin, electroless nickel immersion gold (ENIG), solder, aluminium oxide, glass, gold, silver palladium	
Medium temperature:	-20 °C to +85 °C	1, (1, 85 in the second s
Ambient temperature:	-20 °C to +85 °C	60 mm (2,36 inch) 50/ 32* 51/ 32* 47 mm (1,85 in 755 inch) 7 Type 2 mm (1,26 inch)
Pressure resistance:	50 bar	60 mm (2 SW 322* 147 mm 14 mm (1,55 inch) 0
Compatible fluids:	mineral oils (H, HL, HLP, HLPD, HVLP), synthetic esters (HETG, HEPG, HEES, HEPR), polyalkylene glycol (PAG), zinc- and ash-free oils (ZAF), poly-alpha-olefins (PAO)	Gasket Gasket 14 14 14 14 14 14 14 14 14 14
Weight:	170 g for 200 mm version 210 g for 375 mm version 250 g for 615 mm version	L ±3 Gas (min 0,8 inch)
Operating voltage (U _B):	9 – 33 V DC	
Power input:	max. 0.2 A	
Measuring range		Ø22 mm (Ø0,87 inch)
Temperature:	-20 °C85 °C	n 20
Rel. humidity:	0100 %	
Rel. permittivity:	17	Ø22 mm (Ø0,87 inch) 8 € 8
Conductivity:	100800,000 pS/m	Ø22 mm (Ø0,87 inch) → 0 g ang g a
Liquid Level	115 mm for 200 mm version 288 mm for 375 mm version 515 mm for 615 mm version see scale drawing	
Measuring accuracy		
Temperature:	±2 K	
Rel. humidity:	±3 %	
Rel. permittivity:	±0.015	
Conductivity (1002,000 pS/m):	±200 pS/m	
Conductivity (2,000800,000 pS/m):	<±10 %	
Liquid Level	<±5 %	
1DC output:	RS232/CANopen/SAE J1939	
2A output:	2x 4-20 mA (assigned to one measurand or se- quential output of all values)	



1800-OILSOL 1800-645765

https://oilsolutions.com.au/

sales@oilsolutions.com.au

Standard pin assignment

Plug connection	M12 (base)
Number of pins	8-pin
Voltage	max. 33 V DC
IP rating with IP67 cable box attached	IP67
Version	1DC2A
Connection schematic	
1	L+
2	L-
3	TxD, CAN low [OUT]
4	RxD, CAN high [IN]
5	-
6	Analog output, 420 mA
7	Analog output, 420 mA
8	Signal earth
Shield	-

BCM-LS model key

BCM - LS200 - 1DC2A / xxx

Type designation	Length
BCM Bühler Condition Monitor	200 mm
L Multisensor incl. liquid level measurement	375 mm
S Sensor	615 mm
Process connection	Outputs
0 G3/4"	1DC2A 1x CANopen/2x analog

ltem no.	Model
1550002200	BCM-LS200-1DC2A/200
1550002375	BCM-LS200-1DC2A/375
1550002615	BCM-LS200-1DC2A/615

Accessories BCM-LS

ltem no.	Description
1590001001	RS232 data cable
1590001002	USB/RS232 adapter
1590001003	Power supply



https://oilsolutions.com.au/

sales@oilsolutions.com.au