

# HYGIENIC LEVEL SWITCH Type LSMW





With connection G (½"BSP) Max. torque 10 Nm

#### Features:

- Hygienic Level switch for liquids.
- 7 base settings for different media (different viscosity from fluid)
- Further settings via PC and programming interface (extra price)
- Wetted parts SS 316 and PEEK
- EHEDG certified
- Conform FDA
- Compact design
- CIP / SIP cleanable (max. 150°C)
- No O-ring used
- Adjustable sensitivity

# **Technical Specifications:**

Wetted parts : Stainless Steel 316 and PEEK

Electronics housing : Stainless Steel 304
Electrical connection : PG 9 or M12 plug

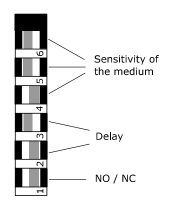
Process connection : ½" BSP male or 1" BSP male

Power supply : 18...32 Vdc
Output signal : PNP (NC/NO)

Response time : < 0,2s</li>
 Ambient temperature : -10...+60°C

Process temperature : 0...+150°C
 Storage temperature : -20...+70°C

• Protection grade : IP67



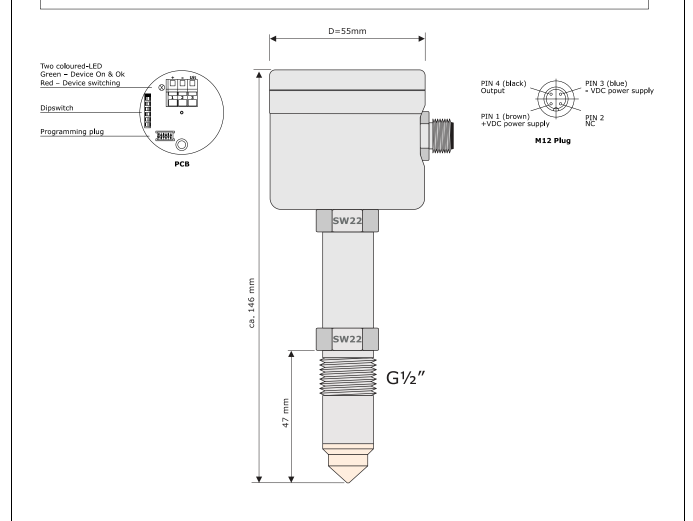
Switch			Turn on/off values in %		
6	5	4	On	Off	
0	0	0	86	84	
0	0	1	97	96	
0	1	0	72	70	
0	1	1	60	58	
1	0	0	50	48	
1	0	1	11	9	
1	1	0	5	4	
1	1	1	Configuration by PC		

Delay s				
3	2			
		Delay		
		in sec.		
0	0	0 sec		
0	1	2 sec		
1	0	4 sec		
1	1	8 sec		

As standard dipswitch = 0-0-0-0-0-0 Applicable for almost every fluid

The LSMW is a micro-processor based limit switch for liquids, paste-like and adhesive medias. Most common applications are:

High / low level detection in tanks Media registration in pipes as pomp protection Fill level protection of liquids in tanks, containers or pipes



### **Description LSMW:**

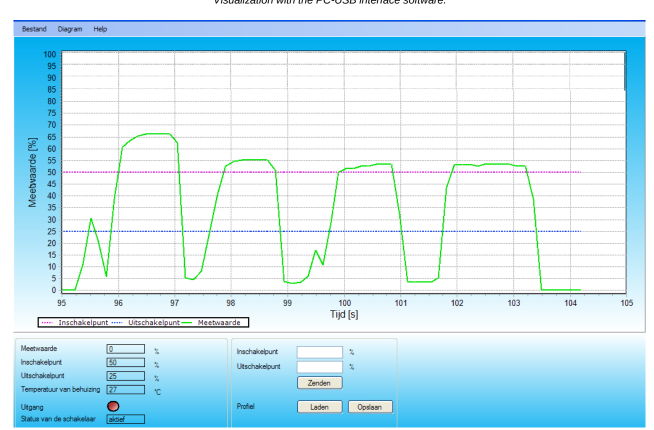
The LSMW is micro-processor based and can be installed in any position in tanks or piping systems. The measuring principle is an electromagnetic wave (100...180 MHz), a high frequency sweep is radiated from the sensor tip into the tank or pipe. The medium acts as a virtual capacitor, which together with the coil in the sensor, will form a circuit creating the switching point. This virtual capacity will depend of the dielectric value from the medium and is well defined for most media. There are 7 basic settings for several medias.

The sensitivity can be set in 2 different ways, by dipswitch or by the software with interface.

With the interface it's possible to adjust the sensitivity of the unit to the particular medium. Adherence and passing-off characteristics of medias, can be shown by using the software. The process can be monitored and documented during a longer period.

The standard configuration of the KMW is set to 0-0-0 and so it is ready for use in the most common liquids. There are some liquids that require some other settings.

The integration of the equipment into the process is made by hygienic welding sleeves or modular process adaptation. For the connection type  $G(1/2^{\circ}BSP)$  the sleeve has got a trade-sign. This sign is positioned to the cable gland when it's mounted at a maximum of 10Nm. (the position of the trade-sign = position cable gland)



Visualization with the PC-USB interface software.

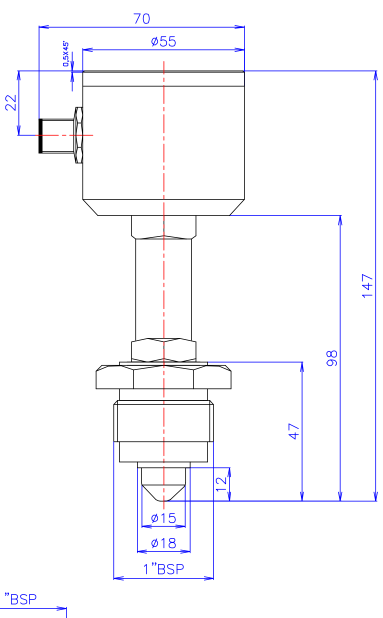
### **Ordering Code LSMW:**

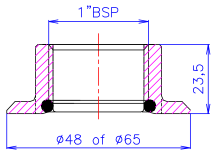
	LSMW	5	S	Н
Protection class: IP67	Protection class: IP67			
Protection class: IP68		6		
			S	
DN25, DN40, DN50			М	
			G	
X4			X4	
	Protection class: IP68  DN25, DN40, DN50	Protection class: IP67 Protection class: IP68  DN25, DN40, DN50	Protection class: IP68 6  DN25, DN40, DN50	Protection class: IP67 5 Protection class: IP68 6  DN25, DN40, DN50 M G

<sup>\*</sup> to exchange 'tuning fork' level switch.

Order code LSMW - P A = PC-USB interface including software to read the parameter of the LSMW-Units

# "LEVEL SWITCH" LSMW 1"BSP connection (sanitary) (Equal to 'tuning fork' level switch)

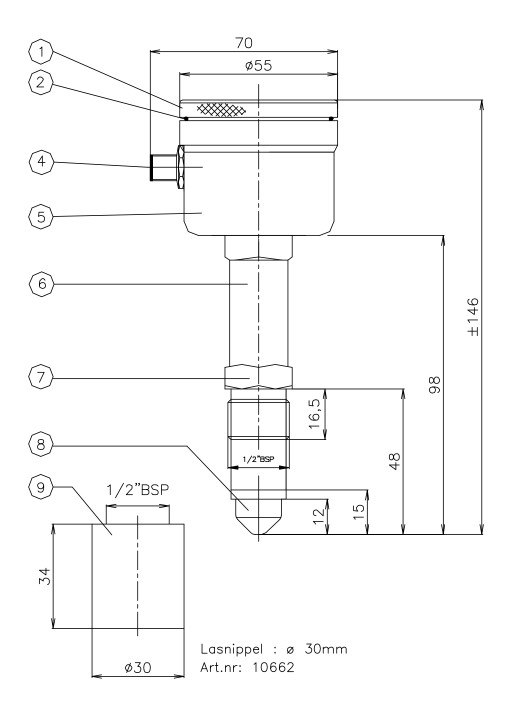




# **LEVEL SWITCH**

## **LSMW**

# 1/2"BSP process connection (sanitary)



### Manufactured by:

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