Optoelectronic level switch and switching amplifier For the process industry Models OLS-2, OSA-SC

WIKA data sheet LM 31.07









- Cryogenic applications (liquid gas)
- Chemical industry, petrochemical industry, natural gas, offshore
- Shipbuilding, machine building, refrigerator units
- Power generating equipment, power plants
- Process water and drinking water treatment

Special features

- Temperature ranges from -269 ... +400 °C [-452 ... +752 °F]
- Versions for pressure ranges from vacuum to 500 bar [7,252 psi]
- Special versions: High pressure, interface measurement
- Explosion-protected versions
- Signal processing is made using a separate model OSA-SC switching amplifier

Description

The model OLS-2 optoelectronic level switch is used for the detection of limit levels in liquids. The OLS-2 operates widely independent of physical characteristics such as refractive index, colour, density, dielectric constant and conductivity. Measurement of level change is also done in small volumes.

The model OLS-2 limit level switch consists of an infrared LED and a phototransistor. The light of the LED is directed into a prism. So long as the sensor tip of the prism is in the gaseous phase, the light is reflected within the prism to the receiver. When the liquid in the vessel rises and wets approximately 2/3 of the glass tip, the infrared light beam into the liquid is interrupted and only a small portion reaches the receptor.

for further approvals, see page 3





Fig. left: Model OLS-2, optoelectronic level switch Fig. right: Model OSA-SC, switching amplifier with Bluetooth® function

This difference is evaluated by the electronics and triggers a switching operation.

The instruments are very robust and designed for rough operating conditions. The installation position can be as required. Thus, the OLS-2 can be installed from above, from below, vertically, horizontally or at an angle.

The cable to the model OSA-SC switching amplifier does not need any shield, enabling easy and economic cabling. The change in the alarm direction, the sensitivity of the switching threshold, as well as a time delay of up to 8 seconds can be easily transferred to the OSA-SC via Bluetooth® app and changed individually.

WIKA data sheet LM 31.07 · 05/2023

Page 1 of 6



Specifications

Optoelectronic level switch Model OLS-2A, OLS-2Al

Specifications	- or to oo! !		
Measuring length (switch point) ML	25 mm [0.98 in]With extension of the light guide 35 960 mm [1.38 37.80 in]		
Insertion length IL	29 mm [1.14 in] (ML + 4 mm [0.16 in])		
Medium temperature	Standard version without cooling element -65 +250 °C [-85 +482 °F]		
	High-/Low-temperature version with cooling element	-269 +400 °C [-452 +752 °F]	
Ambient temperature	-55 +80 °C [-67 +176 °F]		
Storage temperature	-20 +80 °C [-4 +176 °F]		
Pressure range	-1 +500 bar [-14.50 +7,252 psi] depending on p/T rating (pressure/temperature assignment)		
Measurement type	 Level measurement with glass tip V shape Interface layer with glass tip U shape 		
Process connection			
Mounting thread	■ G ½, Außengewinde ■ ½ NPT, Außengewinde		
Process connection flange	■ ½" 2" per ASME B16.5 ■ DN20 DN50 per DIN EN 1092-1		
Light guide	 Clad core glass (ML: max. 900 mm [35.43 in]) Fused quartz (ML: max. 200 mm [7.87 in]) Sapphire glass (ML: max. 60 mm [2.36 in]) 		
Mounting position	As required		
Measurement accuracy	±0.5 mm [± 0.02 in]		
Repeat accuracy	±0.1 mm [± 0.04 in]		
Light source	IR light 930 nm		
Protection of the light guide	Metal protective housing with lateral opening slots		
Ambient light	Max. 100 Lux		
Material			
Case	Stainless steel 1.4571		
Light guide (wetted)	Stainless steel 1.4571Hastelloy		
	Other materials on request		
Cable gland	M20 x 1.5		
Terminal connection			
Termination point	4-pin SMD PCB terminal		
Single-wire/fine-wired conductor	0.5 1.5 mm ² / 20 16 AWG		
Fine-wired conductor with end splice with/without plastic collar	0.5 0.75 mm ²		
Ingress protection per IEC/EN 60529	■ IP66 ■ IP68		

Bluetooth capable switching amplifier for optoelectronic level switches Model OSA-SC, OSA-SCI

Specifications			
Ambient temperature	-20 +60 °C [-4 +140 °F]		
Storage temperature	-20 +60 °C [-4 +140 °F]		
Auxiliary power	ciliary power DC 12 30 V, protected against reverse polarity		
Output	Change-over contact (SPDT)		
Max. connection cross-section	2.5 mm ²		
Max. cable length	175 600 m [574.1 1,968.5 ft] (for 0.5 1.5 mm²)		
Ingress protection per IEC/EN 60529	IP20		
Dimensions	s 29 x 130 x 127 mm [1.14 x 5.12 x 5 in] (W x H x D)		
Mounting	nting On 35-mm DIN rail per EN 60715:2015		

General data		
Functions	 Alarm direction selectable for high or low alarm Pick-up delay and drop-out delay settable up to 8 seconds for signal relay 	
Monitoring	 Wire break signal circuit Short-circuit signal circuit Internal auxiliary power, fail-safe Green status LED for auxiliary power monitoring Yellow status LED for alarm monitoring (switched relay) 	

Switching amplifier

Model	Article number
OSA-SC (standard version)	14602554
OSA-SCI (Ex i version)	14602553

Approvals

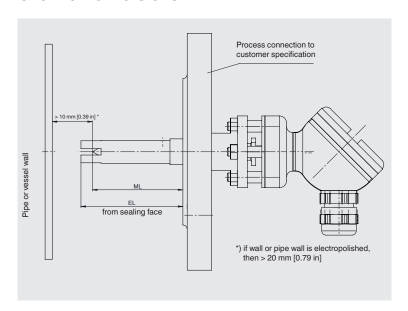
Logo	Description	Region	
CE	EU declaration of conformity	European Union	
	EMC directive EN 61326 emission (group 1, class B) and immunity (industrial environments)		
UK	UKCA	United Kingdom	
	Electromagnetic compatibility regulations		

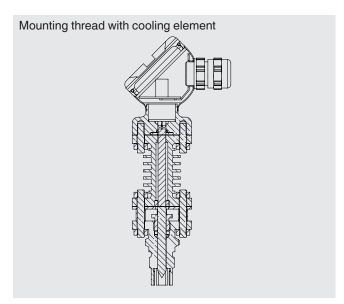
Optional approvals

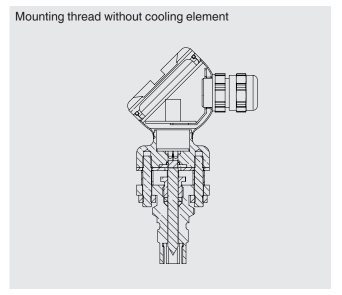
Logo	Description		Region
Œχ	EU declaration of conformity		European Union
(CA)	ATEX directive Hazardous areas - Ex i Zone 1 mounting to zone 0 gas Zone 21 dust	II 1/2G Ex ib IIC T6 T1 Ga/Gb II 2D Ex ib IIIC T85 T400 °C Db	
IEC IECEX	Hazardous areas - Ex i Zone 1 mounting to zone 0 gas Zone 21 dust	Ex ib IIC T6T1 Ga/Gb Ex ib IIIC T85 T400 °C Db	International

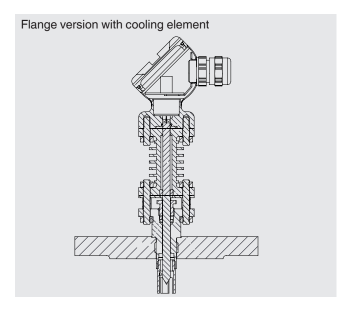
 $[\]rightarrow$ For approvals and certificates, see website

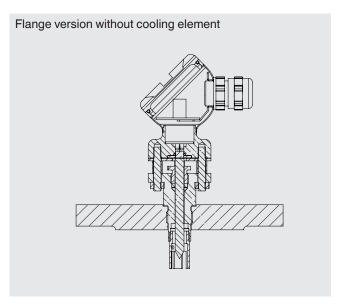
Overview of versions







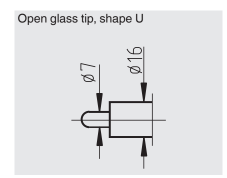




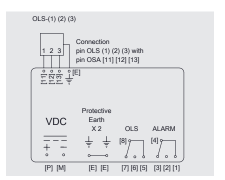
Version with sieve

Protection from gas bubble formation at the glass tip

Version for interface layer



Electrical connection diagram



App for Bluetooth® configuration

Via the app, the switching amplifier unit (OSA-SC, OSA-SCI) can be conveniently connected with a smartphone over Bluetooth® Low Energy (BLE).

One calls up the configuration as follows:

Start the app on the end device (e.g. smartphone) and establish a wireless connection via Bluetooth®.

Press the "SetEasy" button on the front of the switching amplifier for 3 seconds.

A message now appears on the smartphone that the system is switching from measuring mode to configuration mode. In addition to the graphical representation of the switching status, the instrument status and the instrument temperature are also displayed. The instrument description, TAG number, switching direction and switching delay (0...8 seconds) can easily be individually configured via the app.



For iOS-based smartphones, the app is available in the Apple Store via the link below.



For smartphones with an Android operating system, the app is available in the Play Store via the link below.

Download here



Publisher: A puissance 3 mesure industrille

Download here



Ordering information

To order the described product the order number is sufficient.

Alternatively:

Level switch: Model / Process connection / Measurement type / Measuring length (switch point) ML / Process specifi-

cations (operating temperature and pressure) / Material / Light guide material / Sieve

Switching amplifier: Model / Case / Auxiliary power

© 05/2023 WIKA Alexander Wiegand SE & Co. KG, all rights reserved. The specifications given in this document represent the state of engineering at the time of publishing. We reserve the right to make modifications to the specifications and materials.

WIKA data sheet LM 31.07 · 05/2023

Page 6 of 6



www.wika.de

WIKA Alexander Wiegand SE & Co. KG Alexander-Wiegand-Straße 30 63911 Klingenberg/Germany Tel. +49 9372 132-0 info@wika.de