# Optoelectronic level switch For the process industry Models OLS-S, OLS-H 

## Applications

- Chemical, petrochemical, natural gas, offshore industries
- Shipbuilding, machine building, refrigerator units
- Power generating equipment, power plants
- Process and drinking water treatment

■ Wastewater and environmental engineering

## Special features

- Temperature ranges from $-269 \ldots+400^{\circ} \mathrm{C}$
- Versions for pressure ranges from vacuum to 500 bar
$\square$ Special versions: High pressure, interface measurement
- Signal processing is made using a separate model OSA-S switching amplifier


Fig. left: Model OLS-H, high-pressure version Fig. centre: Model OSA-S, 19" plug-in card Fig. right: Model OSA-S, polycarbonate add-on case

The instruments are very robust and designed for rough operating conditions.

The cable to the switching amplifier does not need any shield, enabling easy and economic cabling. The model OSA-S switching amplifier is operated with an intrinsically safe signal circuit. For the 19" plug-in card version, all operating elements, except for the switch for changing the alarm direction and the potentiometers for the time delay, can be accessed from the front. If incorporated in an add-on case, a transparent cover allows seeing the switching statuses.

## Model overview

| Model | Description | Max. pressure in bar | Medium |
| :--- | :--- | :--- | :--- | :--- | :--- |
| temperature |  |  |  |$\quad$| Ambient |
| :--- |
| temperature |

## Approvals

| Logo | Description | Country |
| :--- | :--- | :--- |
| E | EU declaration of conformity <br> $\square$ <br> $\square$ <br> EMC directive | Eow voltage directive |
|  | EAC (option)  <br> $\square$ EMC directive <br> $\square$ Low voltage directive | Eurasian Economic |
|  | Community |  |

Approvals and certificates, see website

Optoelectronic level switch, standard version Model OLS-S


Specifications

| Switch point ML | Standard: 25 mm , with extension $50 \ldots 960 \mathrm{~mm}$ |
| :--- | :--- |
| Insertion length EL | Standard: $29 \mathrm{~mm}(\mathrm{ML}+4 \mathrm{~mm})$ |
| Medium temperature | $-65 \ldots+250^{\circ} \mathrm{C}$ |
| Ambient temperature | $-65 \ldots+95^{\circ} \mathrm{C}$ |
| Pressure range | $0 \ldots 250$ bar |
| Measurement type | Level measurement with glass tip shape V <br> Option: Interface layer <br> Guard finger |
| Glass protection | G $1 / 2$ A, $1 / 2 \mathrm{NPT}$ <br> Option: Flange |
| Process connection | Process connection: stainless steel 1.4571 <br> Case: 1.4301 <br> Option: Hastelloy, other materials on request |
| Material | Clad core glass <br> Option: quartz (ML: max. 200 mm$)$ <br> sapphire (ML: max. 60 mm$)$ |
| Light guide | As required |
| Mounting position | $\pm 0.5 \mathrm{~mm}$ |
| Measuring accuracy | $\pm 0.1 \mathrm{~mm}$ |
| Repeat accuracy | IR light 930 nm |
| Light source | Max. 100 Lux |
| Ambient light | M20 x 1.5 |
| Cable gland | $3 \times 2.5 \mathrm{~mm}{ }^{2}$ |
| Terminal connection | IP66 per IEC/EN 60529 |
| Ingress protection |  |

Optoelectronic level switch, high-pressure version Model OLS-H


| Specifications | Standard: 35 mm , with extension $60 \ldots .960 \mathrm{~mm}$ |
| :--- | :--- |
| Switch point ML | Standard: $39 \mathrm{~mm}(\mathrm{ML}+7 \mathrm{~mm})$ |
| Insertion length EL | $-65 \ldots+250^{\circ} \mathrm{C}$ |
| Medium temperature | $-65 \ldots+95^{\circ} \mathrm{C}$ |
| Ambient temperature | $0 \ldots 500$ bar |
| Pressure range | Level measurement with glass tip shape V <br> Option: Interface layer |
| Measurement type | Guard finger |
| Glass protection | G $1 / 2 \mathrm{~A}$ <br> Option: Flange |
| Process connection | Process connection: stainless steel 1.4571 <br> Case: 1.4301 <br> Option: Hastelloy, other materials on request |
| Material | Clad core glass <br> Option: quartz (ML: max. 200 mm$)$ <br> sapphire (ML: max. 60 mm$)$ |
| Light guide | As required |
| Mounting position | $\pm 0.5 \mathrm{~mm}$ |
| Measuring accuracy | $\pm 0.1 \mathrm{~mm}$ |
| Repeat accuracy | IR light 930 nm |
| Light source | Max. 100 Lux |
| Ambient light | M20 1.5 |
| Cable gland | $3 \times 2.5 \mathrm{~mm}{ }^{2}$ |
| Terminal connection | IP66 per IEC/EN 60529 |
| Ingress protection |  |

## Options for models OLS-S and OLS-H

## Cooling fin for high- and low-temperature version



Specifications

| Temperature range | $-269 \ldots+400^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Ambient temperature | $-65 \ldots+95^{\circ} \mathrm{C}$ |

Flanged version


## Version with sieve

Protection from gas bubble formation at the glass tip


Version for interface layer
Open glass tip, shape $U$


Electrical connection diagram


## Switching amplifier for optoelectronic level switch

 Model OSA-S
## Version 19" plug-in card



## Specifications

| Ambient temperature | $-25 \ldots+60^{\circ} \mathrm{C}$ |
| :---: | :---: |
| Power supply | AC 230 V , AC 15/120 V, AC 24 V , DC 24 V |
| Power consumption | $2.8 \mathrm{VA}, 3 \mathrm{~W}$ |
| Outputs | Signal relay, change-over contact, 250 V , 3 A, 100 VA <br> Failure relay, change-over contact, 250 V , 3 A, 100 VA |
| Cable gland | - |
| Max. connection cross-section | $2.5 \mathrm{~mm}^{2}$ |
| Max. cable length | $175 \ldots 600 \mathrm{~m}$ (with 0.5 ... $1.5 \mathrm{~mm}^{2}$ ) |
| Ingress protection | IP20 per IEC/EN 60529 |

## Application information

- 32-pin connector per DIN 41612, form F
- Operating elements accessible from the front Exceptions:
- Switch for changing the alarm direction
- Potentiometers for time delay

Version in polycarbonate add-on case


## Specifications

Ambient temperature $-40 \ldots+40^{\circ} \mathrm{C}$
Power supply
AC 230 V , AC $15 / 120 \mathrm{~V}$, AC $24 \mathrm{~V}, \mathrm{DC} 24 \mathrm{~V}$
Power consumption $2.8 \mathrm{VA}, 3 \mathrm{~W}$

| Outputs | Signal relay, |
| :--- | :--- |
|  | $3 \mathrm{~A}, 100 \mathrm{VA}$ |

Failure relay, change-over contact, 250 V ,
3 A, 100 VA
Cable gland
Max. connection cross-section
Max. cable length Ingress protection
$\mathrm{M} 16 \times 1.5 / \mathrm{M} 20 \times 1.5 \mathrm{Ex}$ blue
$2.5 \mathrm{~mm}^{2}$
$175 \ldots 600 \mathrm{~m}$ (with $0.5 \ldots 1.5 \mathrm{~mm}^{2}$ )
IP65 per IEC/EN 60529

## Application information

- Transparent cover, good readability of the LED displays for dry/wetted/fault
■ Ingress protection IP65 per IEC/EN 60529, field use possible


## General data

| Functions | - Alarm direction selectable |
| :---: | :---: |
|  | ■ On-delay and drop-out delay for signal relay settable up to approx. 8 s |
| Monitoring | - Wire break signal circuit |
|  | - Short-circuit signal circuit |
|  | - Internal power supply, fail-safe |


| Design data |  |
| :--- | :--- |
| Max. external inductance $\mathbf{L}_{\text {max }}$ | 0.5 mH |
| Max. external capacitance $\mathbf{C}_{\text {max }}$ | $3 \mu \mathrm{~F}$ |
| $\mathbf{U}_{0}$ | $\leq 9.6 \mathrm{~V}$ |
| $\mathbf{I}_{0}$ | $\leq 149 \mathrm{~mA}$ |
| $\mathbf{P}_{0}$ | $\leq 1.0 \mathrm{~W}$ |

## Electrical connection diagram



Switching amplifier, model OSA-S

| Version | Power supply | Model | Order number |
| :--- | :--- | :--- | :--- |
| Polycarbonate add-on case | DC 24 V non-potential-free | OSA-SB | 500283 |
|  | AC 24 V | OSA-SB | 500279 |
|  | AC $115 / 120$ V | OSA-SA | on request |
|  | AC 230 V | OSA-SA | 500275 |
| $\mathbf{1 9}$ " plug-in card | DC 24 V non-potential-free | OSA-SB | 500284 |
|  | AC 24 V | OSA-SB | 500280 |
|  | AC $115 / 120$ V | OSA-SA | 500278 |
|  | AC 230 V | OSA-SA | 500277 |

## Ordering information

To order the described product the order number is sufficient.
Alternatively:
Level switches: Model / Process connection / Measurement type / Switch point ML / Process specifications (operating temperature and pressure) / Material / Glass / Sieve
Switching amplifiers: Model / Case / Power supply

[^0]WIKA Alexander Wiegand SE \& Co. KG
Alexander-Wiegand-Straße 30
63911 Klingenberg/Germany
Tel. $\quad+499372$ 132-0
Fax +49 9372 132-406
info@wika.de
www.wika.de


[^0]:    © 01/2010 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.

