# Electronic level switch with display Model LSD-30 

Applications<br>■ Machine tools<br>- Hydraulic aggregates<br>- Tank monitoring<br>- Machine building

## Special features

■ Easily-readable, robust display

- Intuitive and fast setup
- Easy and flexible mounting configurations


## Description

## Award-winning in design and functionality

The successful design and the excellent functionality of the WIKA switch family were already confirmed by winning the "iF product design award 2009" for the pressure switch model PSD-30.

The robust LED display has been designed using 9 mm high characters (the largest possible) and with a slight incline in order to make reading the level as easy as possible from a long way off. A 14-segment display has been used, since it represents text very well.

The 3-key operation makes simple, intuitive menu navigation possible, with no need for additional assistance. The menu navigation is designed in accordance with the latest VDMA standard. The VDMA standard for fluid sensors (24574-4, part 4 - level switches) has the aim of considerably simplifying the use of level switches by standardising menu navigation and display.
The control keys have been designed as large as possible and are arranged ergonomically to ensure fast and easy adjustments. Operation without any additional assistance is made easier through the tactile feedback.


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## Customised installation

The installation of the model LSD-30 level switch can be flexibly adapted to the individual mounting situation. Due to the almost unlimited rotation of the display and case by more than $300^{\circ}$, the display can be adjusted independently of the electrical connection. The display can thus always be aligned to face the operator, and the M12 $\times 1$ connection positioned to suit the desired cable routing.

## High quality

During development of the WIKA switch family a high value was placed on a robust design and the selection of appropriate materials suited to machine-building applications. For this reason the case and the threaded connection of the electrical connector are made from stainless steel. Overwinding or tearing off the connector is therefore virtually impossible.

## Measuring ranges

| for process connection G $\mathbf{3 / 4} \mathbf{A}$ |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Sensor length $F(\mathrm{~mm})$ | 250 | 370 | 410 | 520 | 730 |
| Measuring range (mm) | 189 | 309 | 349 | 459 | 669 |
| Measuring range (inch) | 7.44 | 12.17 | 13.74 | 18.07 | 26.34 |


| for process connection $3 / 4$ | NPT |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Sensor length F (mm) | 250 | 370 | 410 | 520 | 730 |
| Measuring range (mm) 205 | 325 | 365 | 475 | 684 |  |
| Measuring range (inch) 8.07 | 12.80 | 14.37 | 18.70 | 26.93 |  |

Insertion lengths see "Dimensions in mm"
Specific gravity range of the medium
$\geq 0.7 \mathrm{~g} / \mathrm{cm}^{3}$

## Output signal

| Switching output <br> SP1 | SP2 |
| :--- | :--- | :--- | Analogue signal

Optionally also available with an NPN instead of a PNP switching output.

## Switching thresholds

Switch point 1 and 2 are both individually adjustable

## Switching functions

Normally open, normally closed, window, hysteresis
Freely adjustable

## Switching voltage

Power supply - 1 V

## Switching current

max. 250 mA per switching output

## Adjustment accuracy

2.5 mm steps

## Response time

< 200 ms

## Lettering (display and analogue signal)

Zero point: max. +25 \% of span
Full scale: max. $-25 \%$ of span
Offset adjustment (display)
max. $+1,500 \mathrm{~mm}$

## Load

■ Analogue signal $4 \ldots 20 \mathrm{~mA}: \leq 500 \Omega$

- Analogue signal DC $0 \ldots 10 \mathrm{~V}:>10 \mathrm{k} \Omega$


## Display

14-segment LED, red, 4-digit, character size 9 mm Display can be turned electronically through $180^{\circ}$

## Update

200 ms

## Voltage supply

Power supply $\mathbf{U}_{+}$
DC 15 ... 35 V

## Current consumption

Switching outputs with
■ Analogue signal 4 ... $20 \mathrm{~mA}: \quad 70 \mathrm{~mA}$
■ Analogue signal DC 0 ... 10 V : 45 mA
■ without analogue signal: $\quad 45 \mathrm{~mA}$

## Total current consumption

max. 600 mA (incl. switching current)

## Measuring element

Resistance measuring chain with reed switches and float

## Resolution

< 6 mm

## Response time

$<700 \mathrm{~ms}$
Maximum operating pressure
3 bar

## Media compatibility

Test following ISO 7620, section 6, table 1

| Medium |  | Standard |
| :--- | :--- | :--- |
| Mineral oil | HLP | per DIN 51524 |
| Aqueous solution | HFC | per VDMA 24317 |
| Organic ester | HFD-U | per VDMA 24317 |
| Triglyceride (rape oil) | HETG | per VDMA 24568 |
| Synthetic ester | HEES | per VDMA 24568 |
| Polyglycols | HEPG | per VDMA 24568 |

## Accuracy data

## Switching output

$1 \%$ of span

## Display

$1 \%$ of span $\pm 1$ digit
Analogue signal
$\leq \pm 0.5 \%$ of span

## Reference conditions

Temperature: $\quad 15 \ldots 25^{\circ} \mathrm{C}$
Atmospheric pressure: 950 ... 1,050 mbar
Humidity: $\quad 45$... $75 \%$ r. h.
Nominal position: Process connection lower mount (LM)
Power supply: DC 24 V
Load:
see "Output signal"

## Operating conditions

## Permissible temperatures

Medium: $-20 \ldots+80^{\circ} \mathrm{C}$
Ambient: $-20 \ldots+80^{\circ} \mathrm{C}$
Storage: $-20 \ldots+80^{\circ} \mathrm{C}$

## Humidity

45 ... $75 \%$ r. h.

## Mounting position

vertical

## Process connections

## Available connections

| Standard | Thread |
| :--- | :--- |
| DIN 3852-E | G $3 / 4$ A |
| ANSI / ASME B1.20.1 | $3 / 4$ NPT |

Other connections on request.
Details on the sensor dimensions see "Dimensions in mm".

## Sealings

| for connections per DIN 3852-E |  |
| :--- | :--- |
| Standard | NBR |
| Option | Without |
| Option | FPM/FKM |

## Materials

## Wetted parts

Level sensor: Stainless steel 316Ti
Float: NBR (see "Media compatibility")

## Non-wetted parts

Case: Stainless steel 304
Keyboard TPE-E
Display window: PC
Display head: PC+ABS-Blend

## Electrical connections

## Connections

- Circular connector M12 x 1, 4-pin
- Circular connector M12 $\times 1,5$-pin ${ }^{1)}$

1) Only for version with two switching outputs and additional analogue signal

## Ingress protection

IP 65 and IP 67
The stated ingress protection (per IEC 60529) only applies when plugged in using mating connectors that have the appropriate ingress protection.

## Electrical safety

Short-circuit resistance: $\quad S_{+} /$SP1 / SP2 vs. U-
Reverse polarity protection: $U_{+}$vs. U-
Insulation voltage: DC 500 V
Overvoltage protection: DC 40 V

## Connection diagram

Circular connector M12 x 1 (4-pin)


Circular connector M12 x 1 (5-pin)

| $\binom{4 \cdot 5 \cdot 3}{1 \bullet \cdot 2}$ | $U_{+}$ | 1 |
| :---: | :---: | :---: |
|  | U. | 3 |
|  | $\mathrm{S}_{+}$ | 5 |
|  | SP1 | 4 |
|  | SP2 | 2 |

## Legend:

$U_{+} \quad$ Power supply
U. Reference potential

SP1 Switching output 1
SP2 Switching output 2
$S_{+} \quad$ Analogue output

## Dimensions in mm

## Level switch

with M12 x 1 circular connector
4-pin / 5-pin


Weight: approx. 0.3 kg

## Process connections



## Insertion lengths



| F | M | F | M |
| :--- | :--- | :--- | :--- |
| 250 | 189 | 250 | 205 |
| 370 | 309 | 370 | 325 |
| 410 | 349 | 410 | 365 |
| 520 | 459 | 520 | 475 |
| 730 | 669 | 730 | 684 |

Tapered thread


## CE conformity

## EMC directive

2004/108/EC, EN 61326-2-3 emission (group 1, class B) and interference immunity (industrial application)

## RoHS conformity

2011/65/EU

## Accessories and spare parts



## Ordering information

Model / Sensor length F / Output signal / Process connection / Sealing / Accessories and spare parts

