

# Float switch For the process industry, horizontal installation Models HLS-S, HLS-P

WIKA data sheet LM 30.02





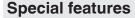




for further approvals see page 2

### **Applications**

- Level detection for almost all liquid media
- Pump and level control
- Chemical, petrochemical industry, natural gas, offshore, shipbuilding, machine building, power generating equipment, power plants
- Process water and drinking water treatment



- Large range of application due to the simple, proven functional principle
- For harsh operating conditions, long service life
- Operating limits:

- Operating temperature:  $T = -120 ... +350 \, ^{\circ}C$ - Operating pressure: P = Vacuum to 232 bar- Limit density:  $p \ge 500 \text{ kg/m}^3$ 

■ Stainless steel and plastic versions

Explosion-protected versions





Fig. top: Stainless steel version, model HLS-S Fig. bottom: Plastic version, model HLS-P

### Description

In addition to the various applications for float switches for vertical installation (model FLS), the model HLS horizontal float switches likewise offer innumerable possibilities to monitor and/or switch levels in order to indicate minimum/maximum levels.

The float is attached to a supported, swivelling lever and moves with the level of the medium being measured. By means of a permanent magnet, fixed to the end of the lever, when a preset switch point is reached, a reed contact (inert gas contact) within the contact tube is actuated.

By using a permanent magnet and a reed contact the switching operation is non-contact, free from wear and needs no power supply. The functioning of the float switch is independent of foaming, conductivity, vapours, bubble formation and vibrations.

The signal processing is universal. Direct connection to PLCs, NAMUR connections, signal amplifiers or contact protection relays is possible.

The float switch is simple to mount and maintenance-free, so the costs of mounting, commissioning and operation are low.

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### **Model overview**

Model	Description	Materials		
		Stainless steel 1.4571 (316Ti)	Polypropylene (PP)	
HLS-SA HLS-SB	Standard version	х	-	
HLS-P	Plastic version	-	х	
HLS-SBI (HAG)	Intrinsically safe, Ex i	х	-	

### **Temperature range (process)**

■ Model HLS-SA, HLS-SB
 -120 ... +350 °C
 ■ Model HLS-P
 -10 ... +80 °C
 ■ Model HLS-SBI
 -50 ... +180 °C

#### Operating pressure

Model HLS-SA, HLS-SB 232 bar
 Model HLS-P 6 bar
 Model HLS-SBI 180 bar

## **Approvals**

#### ■ Model HLS-S

Logo	Description	Country
<b>(€</b>	EU declaration of conformity  ■ Low voltage directive  ■ RoHS directive  ■ ATEX directive (option)  Hazardous areas  - Ex i Zone 1 mounting to zone 0 gas II 1/2G Ex ia IIC T6-T2 Ga/Gb  Zone 21 dust II 2D Ex ia IIIC T80 °C Db	European Union
EHLEx	EAC ■ EMC directive ■ Low voltage directive ■ Hazardous areas	Eurasian Economic Community
DNV-SL Even.com/s	DNV GL  ■ Ships, shipbuilding (e.g. offshore)  ■ Hazardous areas	International
ABS	ABS Ships, shipbuilding (e.g. offshore)	International

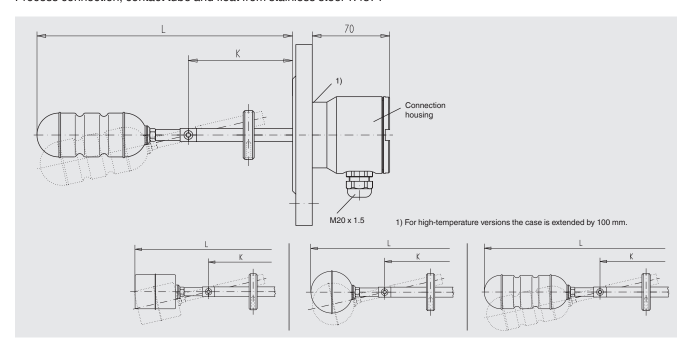
### ■ Model HLS-P

Logo	Description	Country
CE	EU declaration of conformity  ■ Low voltage directive ■ RoHS directive	European Union
EAC	EAC ■ EMC directive ■ Low voltage directive	Eurasian Economic Community

Approvals and certificates, see website

# Standard version with connection housing, models HLS-SA, HLS-SB

Process connection, contact tube and float from stainless steel 1.4571

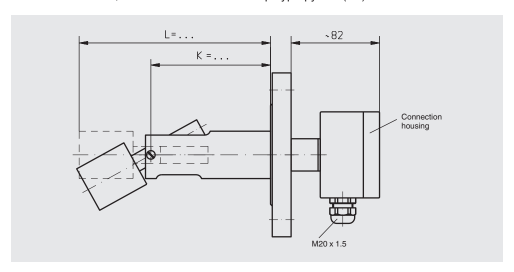


	Model V44HI Models T52HI, T52HI/Gr. 5		Model ZVSS43/100HI				
Electrical connection	Connection housing, stain	Connection housing, stainless steel 1.4571					
Process connection	Mounting flange - DIN DN 50 DN 100, PN 6 PN 400 - DIN EN 1092-1 DN 50 DN 100, PN 6 PN 400 - ANSI 2" 4", class 150 600 - Square flange DN 80 and DN 92 Others on request						
Insertion length L	190 990 mm	190 990 mm	240 990 mm				
Contact tube length K	100 900 mm	100 900 mm	100 850 mm				
Float							
Material	Stainless steel 1.4571	Model T52HI: Titanium 3.7035, grade 2 Model T52HI/Gr. 5: Titanium 3.7165, grade 5	Stainless steel 1.4571				
Diameter	44 mm	52 mm	43 mm				
Length	52 mm	52 mm	100 mm				
Max. operating pressure	6 bar	Model T52HI: 100 bar Model T52HI/Gr. 5: 232 bar	20 bar				
Min. density	600 kg/m <sup>3</sup> 500 kg/m <sup>3</sup>						
Temperature range							
Standard version	-50 +180 °C						
High-temperature version HT	-50 +250 °C						
High-temperature version HHT	-50 +350 °C						
Low-temperature version	-120 +250 °C						
Switching function	Alternatively normally open (NO), normally closed (NC) or change-over (SPDT) - on rising or falling level						
Switching power	AC ≤ 230 V; 40 VA; 1 A DC ≤ 230 V; 20 W; 0.5 A Please observe contact protection measures! Attention: versions without protective conductor connection:						
	Operation only at safety extra-low voltage, e.g. contact protection relay or external grounding						
Mounting position	Horizontal						
Ingress protection	IP66/IP68 per IEC/EN 60529						

Versions in titanium, Hastelloy or other materials on request

# Plastic version, model HLS-P

Process connection, contact tube and float from polypropylene (PP)



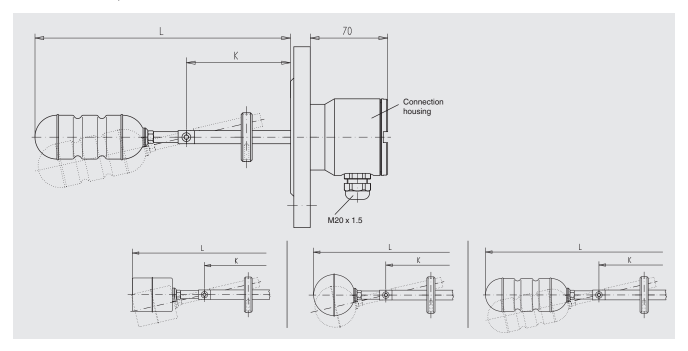
	Model PP44HI
Electrical connection	Connection housing, polyester
Process connection  Mounting flange - DIN DN 50 DN 100, PN 16, form A - ANSI 2" 4", class 150 FF	
Insertion length L	176 mm
Contact tube length K	111 mm
Float	
Material	Polypropylene
Diameter	44 mm
Length	52 mm
Max. operating pressure	4 bar
Min. density	750 kg/m <sup>3</sup>
Temperature range	-10 +80 °C
Switching function	Alternatively normally open (NO), normally closed (NC) or change-over (SPDT) - on rising level
Switching power	$AC \le 230 \text{ V}$ ; 40 VA; 1 A $DC \le 230 \text{ V}$ ; 20 W; 0.5 A Please observe contact protection measures!
Switching power	Attention: versions without protective conductor connection: Operation only at safety extra-low voltage, e.g. contact protection relay or external grounding
Mounting position	Horizontal
Ingress protection	IP65 per IEC/EN 60529

# Intrinsically safe (Ex i), model HLS-SBI (HAG)

II 1/2G Ex ia IIC T6-T2 Ga/Gb or II 2D Ex ia IIIC T80 °C Db

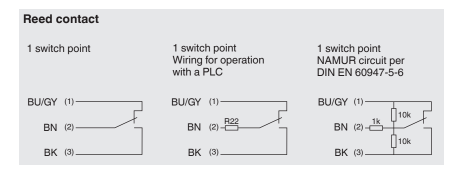
Process connection, contact tube and float from stainless steel 1.4571





	Model V4	4HI	Models	T52HI, T52	HI/Gr. 5	Model ZVSS43/100HI	
Electrical connection	Connection	Connection housing, stainless steel 1.4571					
Process connection	- DIN DN 50 - DIN EN 10 - ANSI 2" 4 - Square flar	Mounting flange - DIN DN 50 DN 100, PN 6 PN 160 - DIN EN 1092-1 DN 50 DN 100, PN 6 PN 160 - ANSI 2" 4", class 150 900 - Square flange DN 80 and DN 92 Others on request					
Insertion length L	190 990 r	nm	190 99	0 mm		240 990 mm	
Contact tube length K	100 900 r	nm	100 90	0 mm		100 850 mm	
Float							
Material	Stainless st	eel 1.4571	Model T5		anium 3.7035, grade 2 anium 3.7165, grade 5	Stainless steel 1.4571	
Diameter	44 mm		52 mm			43 mm	
Length	52 mm		52 mm			100 mm	
Max. operating pressure	6 bar			Model T52HI: 100 bar Model T52HI/Gr. 5: 180 bar		20 bar	
Min. density	600 kg/m <sup>3</sup>					500 kg/m <sup>3</sup>	
Temperature range	-50 +180 °C depending on the temperature class						
Temperature class	T2	T3	T4	T5	T6		
Process temperature	≤ 180 °C	≤ 160 °C	≤ 108 °C	≤ 80 °C	≤ 65 °C		
Ambient temperature	≤80 °C	≤ 80 °C	≤ 80 °C	≤ 80 °C	≤ 60 °C		
Switching function	1 x change-over (SPDT)						
Switching power	Only for connection to a certified intrinsically safe circuit with $U_{max} = 36 \text{ V}$ , $I_{max} = 100 \text{ mA}$						
Mounting position	Horizontal						
Ingress protection	IP66/IP68 per IEC/EN 60529						

### **Electrical connections**



## **Contact protection measures**

The reed contacts should be protected against any voltage or current spikes that might occur.

Depending on the different load types different protective circuits are used.



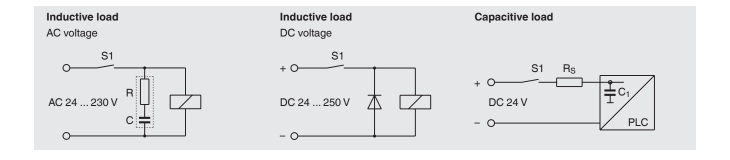


Model KFD2-ER-1.6

**RC** element

Contact protection relay	Contacts	Input	Power supply	Approval number	Order no.
KFD2-ER-1.6	1 x change-over AC 250 V, 2 A	2 x contacts	DC 20 30 V	-	123806
KFD2-SR2-Ex2.W	2 x change-over AC 253 V, 2 A	2 x contacts	DC 20 30 V	II 1GD Ex ia IIC PTB 02 ATEX 2073	124344
KFA6-ER-1.6	1 x change-over AC 250 V, 2 A	2 x contacts	AC 230 V	-	124341
KFA6-SR2-Ex2.W	2 x change-over AC 253 V, 2 A	2 x contacts	AC 230 V	II 1GD Ex ia IIC PTB 02 ATEX 2073	123794

RC element	Capacitance	Resistance	Voltage	Order no.
B3/110	0.33 μF	470 Ω	AC 110 V	126529
B3/230	0.33 μF	820 Ω	AC 230 V	126530



### Ordering information

To order the described product the order number (if available) is sufficient.

#### Alternatively

Model / Version / Electrical connection / Process connection / Contact tube (insertion length L, contact tube length K) / Options

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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 30.02 · 05/2021

Page 7 of 7

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