

Level switches ERH-xx-20

Description

Level signalling of the medium having minimum density 0,70 g/cm³. The basic version, mounted from the top, is available with 92x92mm flange connector, head made from aluminium alloy and M20x1,5 cable gland with casing protection degree IP68. Other versions of mechanic or threaded flange connectors - according to the ordering code. There is also a possibility of ordering the level switch with connector according to the requirements, e. g. with flange acc. to DIN or ANSI standard. The level switch can also be ordered in version fully made from acidproof steel, with additional cover protecting the float, as well as with certified cable of optional length.

Technical data

Min. medium density
Max. process pressure
Ambient temperature *
Medium temperature *
Switching points

Switching rate **

Hysteresis

Ingress Protection
Type of temperature sensor

Explosion-proof
Material of the wet part
Material of the dry part
Floating element
Protection tube

Weight of the level switch ***
Weight of the cable

0,70 g/cm³ 1,0 MPa -25...+80°C -25...+150°C

1, 2 or 3

230 V AC; 100VA; 1A 230 V DC; 50W; 0,5A

10mm IP68 Pt100

© II 2G Ex db IIC T3÷T6 Gb acidproof steel 316L aluminium alloy or 316SS

40x35mm 60

0,3...8,5 kg 0,15 kg/mb



Temperatures for Ex version

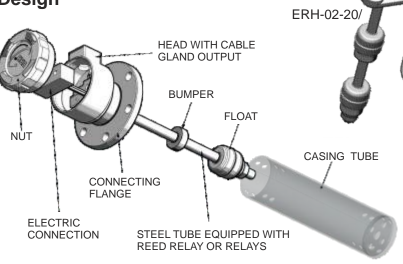
Class	Ambient temp.	Medium temp.
T6	-25+60°C	-25+85°C
T5	-25+65°C	-25+100°C
T4	-25+80°C	-25+135°C
T3	-25+80°C	-25+150°C

* temperatures for Ex version in the table

** maximum parameters of the reed relays apply to the loads of resistance character; for inductive loads such as relay coils, one should apply adequate protecting systems (detailed pieces of information in Operation Manual)

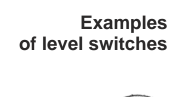
***tit depends on the version

Design





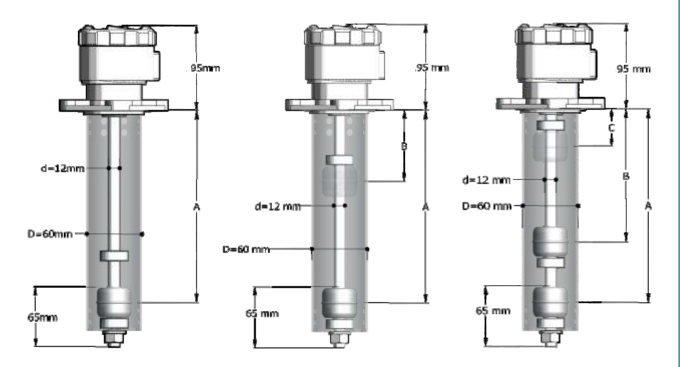
Tel. 915 308 552 hc@hispacontrol.com www.hispacontrol.com ERH-06-20/ ERH-11-20/



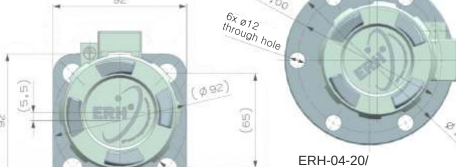




Dimensions



The dimensions A, B and C depend on the ordered version. For one signalling point: A min. 50mm, A max. 1000mm. For two signalling points: A min. 150mm, A max 1000mm; B min. 50mm, B max 900mm; (A – B) min. 100mm. For three signalling points: A min. 250mm, A max 1000mm; B min. 150mm, B max 900mm; C min. 50mm, C max 800mm; (A – B) min. 100mm, (B – C) min. 100mm.



ERH-02-20/

Flanges for special version *

Flange	Outside	Number	Hole	Spacing
marking	diameter	of holes	diameter	of holes
CON-14/340	130mm	4	15mm	105mm
CON-14/346	160mm	4	14mm	130mm
CON-14/290	170mm	8	14mm	138mm
CON-14/347	190mm	4	18mm	150mm
CON-14/348	220mm	8	18mm	180mm
•				

^{*} other versions of flanges after mutual agreement

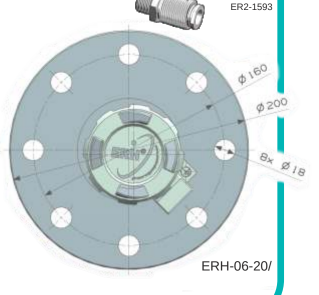
Electric connectors

The level switch can be equipped with special gland, marked ER2-1593, which gives possibility of mounting the casing tube of cable (it is not the equipment element). In such version the controller can be ordered exclusively with cable.

Gland from the side of head M20x1,5 thread

Conical thread 3/4" for mounting of cable casing tube

Electric connector



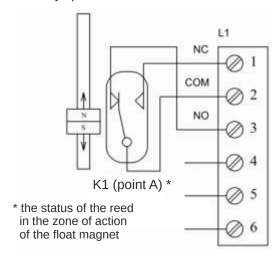


Electric diagram

One switching point (one float)

The diagram shows state of reed relay at minimum level of medium – magnetic field of the float interacts the reed relay.

Reed relay without activation of magnetic field of the float at so-called normal state is configured as normally open NO.



Three switching points (two floats) *

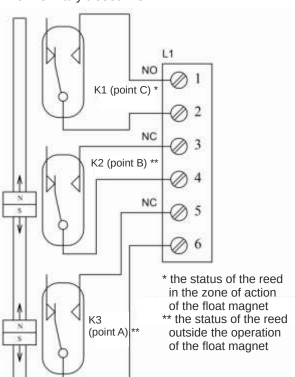
The diagram shows state of reed relays at minimum level of medium - magnetic fields of the float interact the reed relays K2 and K3.

Reed relays without activation of magnetic field of the float at so-called normal state are configured as:

K1 - normally open NO

K2 - normally closed NC

K3 - normally closed NC



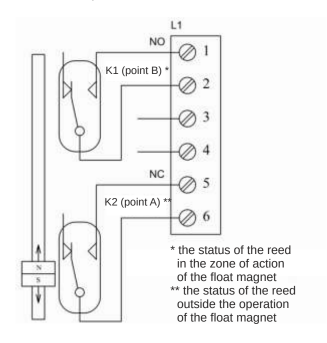
Two switching point (one float)*

The diagram shows state of reed relays at minimum level of medium - magnetic fields of the float interact the reed relay K2.

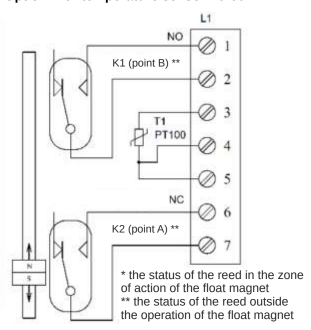
Reed relays without activation of magnetic field of the float at so-called normal state are configured as:

K1 - normally open NO

K2 - normally closed NC



Option with temperature sensor Pt100



* there is a possibility of other than given configurations of leadouts – after agreement

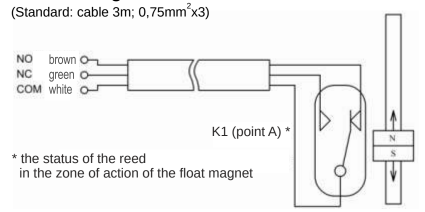


Magnetic level switch with mounting clamp in mini version

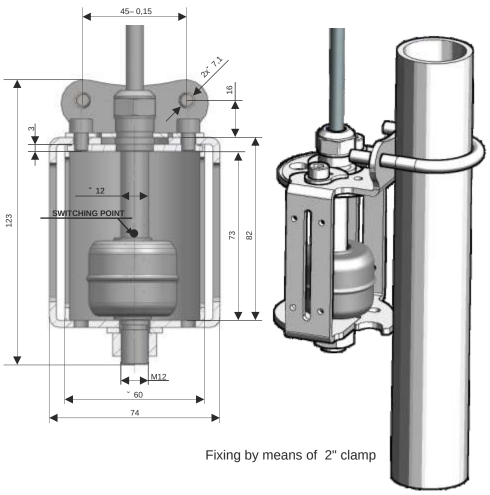
Features of level switch in mini version:

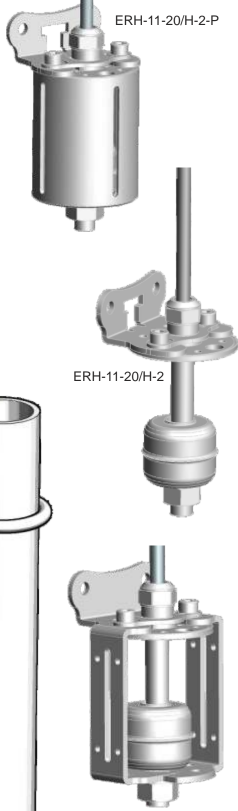
- Realized functions: close, open, switched
- Switching point approximately in the middle of tube length
- Fully made from acidproof steel
- Possibility of easy mounting, e. g. by means of mounting clamp (2" clamp is attached to the complete set)

Electric diagram



Dimensions





ERH-11-20/H-2-Y



Ordering

ERH-02-20 ERH-04-20 ERH-06-20 ERH-09-20 ERH-XX-20	Level switch with flange connector □92mm (4 holes 14/ 92mm) Level switch with flange connector 120 (6 holes 12/ 100mm) Level switch with flange connector DN80 PN40 (8 holes 18/ 160mm) Level switch with threaded connector 2" NPT Level switch with connector according to the order				
	/A/0/0 /A/B/0 /A/B/C	2 switching points (give values A and B in mm) *			
		-1 Electric connector cable gland IP68 - not available for Ex -2 Electric connector cable gland IP68 with cable 3m length ** - not available for Ex -3 Electric connector ER2-1593 with cable 3m length ** - not available for Ex -4 Electric connector cable gland IP68 ATEX Ex D IIC -5 Electric connector without cable gland (thread M20x1,5)			
		Additional options of version -K -P -With protection of float - not available for Ex -T -With Pt100 sensor - not available for Ex -PT -With Pt100 sensor and protection of float - not available for Ex -KP -KP -KT -KPT -KPT -KPT -KPT -KPT -K			
/Ex				/Ex	Explosion-proof version 🕸 II 2G Ex db IIC T3÷T6 Gb

ERH-11-20	Level switch with mounting clamp (mini version - fully acidproof steel)			
'-	/H	1 switching point approximately in the middle of tube length		
		-2 Electric connector with cable 3m **		
		Additional options of version		
			-Y	With yoke / shackle
			-P	With protection of float
			-YP	With yoke/shackle and protection of float

* the dimensions A, B and C depend on the ordered version; for one signalling point: A min. 50mm, A max. 1000mm; for two signalling points: A min. 150mm, A max 1000mm; B min. 50mm, B max 900mm; (A - B) min. 100mm; for three signalling points: A min. 250mm, A max 1000mm; B min. 150mm, B max 900mm; C min. 50mm, C max 800mm; (A - B) min. 100mm, (B - C) min. 100mm; range above 1000mm and 4 switching points on request

Example of the level switch denotation

Magnetic level switch with flange connector 120 (6 holes 12/ 100mm), one switch point A=200mm, electric connector IP68 with cable 3m length, fully acidproof steel version with protection tube of float

ERH-04-20/200/0/0-2-KP

^{**} other lengths of cable upon the order

^{***} for controllers designed for operation in full submersion - we recommend fully acidproof steel versions