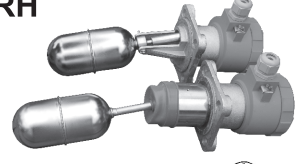


Level switch type ERH

- ✓ Explosion proof version
- ✓ Wetted parts material 321SS
- ✓ Housing material: Aluminium or 321SS
- √ Housing protection IP66/68
- √ Nominal pressure 40bar
- ✓ Marine certificates (DNV-GL, LR, BV, PRS)











#### **Application**

Float level switches are used for point level detection of liquids in all type of vessels. Operation without external power, side or top mounting, wide temperature and pressure ranges, various process connections, stainless steel wetted parts, Ex version and marine certificates make it a universally applicable level switch. Level switches are available with floats in two sizes: Ø64.5 x 130mm or Ø52 x 162mm)

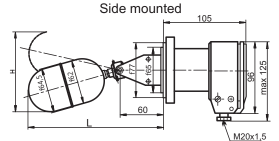
Type	IP	ATEX	DNV-GL	LR	BV	PRS	PZH
ERH-xx-04	IP66						
ERH-xx-06	IP66		•	•	•	•	•
ERH-xx-07	IP68		•	•	•	•	
ERH-xx-16	IP66	•	•	•	•	•	
EDH_vv_16 1	ID68						



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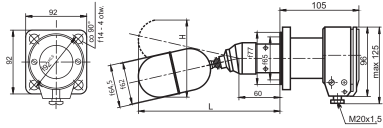
#### hc@hispacontrol.com www.hispacontrol.com

ERH-01-...



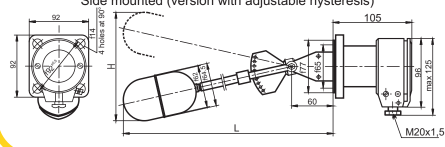
### ERH-02-...

Side mounted (version with protection sleeve)



### ERH-03-...

Side mounted (version with adjustable hysteresis)



#### ERH-01-04, ERH-01-06, ERH-01-07 ERH-02-04, ERH-02-06, ERH-02-07

	-	-	
Symbol	H [mm]	L [mm]	Hysteresis [mm]
- 1	120	190	10
- 2	140	230	20
- 3	150	255	30

#### ERH-01-16, ERH-01-16.1 ERH-02-16, ERH-02-16.1

Symbol	H [mm]	L [mm]	Hysteresis [mm]
- 1	140	230	10
- 2	180	305	20
- 3	240	405	30

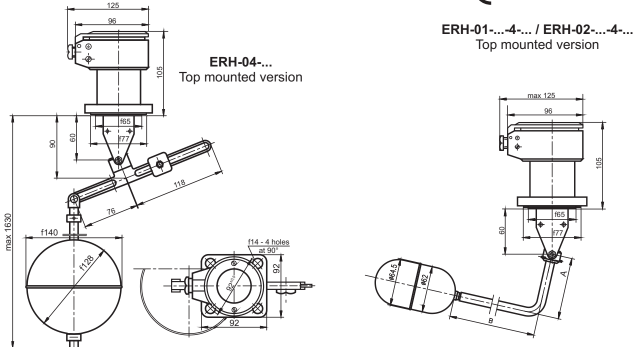
#### ERH-03-04, ERH-03-06, ERH-03-07

	•		
Symbol	H [mm]	L [mm]	Hysteresis [mm]
- 1	680	510	100400
- 2	450	380	50250

#### ERH-03-16, ERH-03-16.1

H [mm]	L [mm]	Hysteresis [mm]
680	510	50400





### **Technical data**

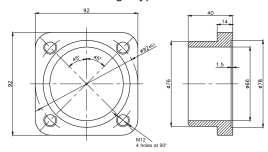
Hysteresis ERH-xx-04, -06, -07		30 mm	50250 mm 100400 mm	321350 mm	
ERH-xx-16, -16.1			50400 mm		
	±15	%	±15%	%±2%	
			depending	on the range	
		0,6	0 g/cm³		
ERH-xx-04, -06, -16		4,0 MPa		1,6 MPa	
ERH-xx-07, -16.1		0,2	2 MPa		
ERH-xx-04, -06		2	50 <sup>0</sup> C		
ERH-xx-16		1	00 <sub>0</sub> C		
ERH-xx-07, -16.1		7	70°C		
		-25.	+70°C		
ERH-xx-04, -06, -16		I	P66		
ERH-xx-07, -16.1	IP68				
ERH-xx-yy	1,8 kg	2,0 kg	2,1 kg	3,0 kg	
ERH-xxK-yy	2,6 kg	2,8 kg	2,9 kg	3,8 kg	
1m of cable					
ERH-xx-16, -16.1	᠍ II 1/2G c Ex de IIBT4 Ga/Gb				
	Liquids without contaminations by solid suspensions  Liquids without contaminations by solid suspensions  Liquids without contaminations and contaminate by solid suspensions				
ERH-xx-04, -06, -07		, ,			
			•	,3x10°	
	_	•		2	
	Cross section of d	connecting cables			
FRH-xx-1616.1	AC15* U 230V	(5060)Hz: L = 2			
		, ,			
	Minimum voltage and switching current 10V; 20mA				
	Cross section of connecting cables: one-wire 1mm <sup>2</sup>				
			multi-wire 1mm <sup>2</sup>		
	ERH-xx-16, -16.1  ERH-xx-04, -06, -16  ERH-xx-07, -16.1  ERH-xx-16  ERH-xx-07, -16.1  ERH-xx-07, -16.1  ERH-xx-07, -16.1  ERH-xx-yy  ERH-xx-yy  ERH-xxK-yy  1m of cable  ERH-xx-16, -16.1	ERH-xx-16, -16.1  ERH-xx-04, -06, -16 ERH-xx-07, -16.1 ERH-xx-04, -06 ERH-xx-07, -16.1  ERH-xx-07, -16.1  ERH-xx-07, -16.1  ERH-xx-07, -16.1  ERH-xx-yy  1,8 kg ERH-xxK-yy 2,6 kg  Im of cable ERH-xx-16, -16.1  Liquids without companies and considerable and consi	ERH-xx-16, -16.1  ±15%   0,6  ERH-xx-04, -06, -16  ERH-xx-07, -16.1  ERH-xx-04, -06  ERH-xx-16  ERH-xx-07, -16.1  ERH-xx-07, -16.1  ERH-xx-07, -16.1  ERH-xx-07, -16.1  ERH-xx-yy  1,8 kg  2,0 kg  ERH-xxK-yy  1,8 kg  2,8 kg  1m of cable  ERH-xx-16, -16.1  ERH-xx-16, -16.1  ERH-xx-16, -16.1  ERH-xx-16, -16.1  ERH-xx-16, -16.1  ERH-xx-16, -16.1  ERH-xx-04, -06, -07  AC15* U 230V; (5060)Hz; I DC13** U 220V; I < 0,6A; durabing cunder the composition of connecting cables of the connecting cables of the connecting cables of cable	ERH-xx-04, -06, -07 ERH-xx-16, -16.1  10, 20, 30 mm  100400 mm 50400 mm 60400 mm 60600 gcd 60600 pc	

Category of usage: \* acc. to PN-EN 60947-5-1, Electromagnet control (>72VA); \*\* acc. to PN-EN 60947-5-1, Electromagnet control

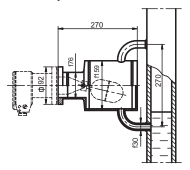


### Accessories

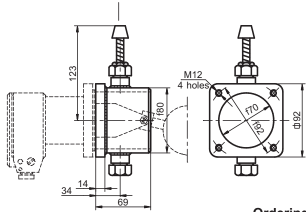
Counterflange type ER2-1646

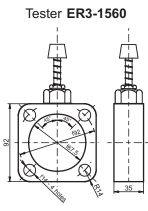


Assembly chamber ER3-1631



Tester **ER3-1495** 





Ordering procedure

Model		Cod	de		Description		
ERH					Level switch		
version -0		-01 -02			Standard version		
					Version for contaminated liquids with protection sleeve		
		-03			Version with adjustable hysteresis		
	-04				Top mounting version		
Version/certifica	te	-04			IP66, standard version		
		-04K			IP66, standard version, SS version		
		-06			IP66, marine approval, hygienic approval		
		-06K			IP66, marine approval, hygienic approval, SS version		
		-07			Submersible version IP68		
		-07K			Submersible version IP68, SS version		
		-16			IP66, explosion proof version		
		-16K			IP66, explosion proof version, SS version		
		-16.1 -16.1K			Submersible version IP68, explosion proof version		
					Submersible version IP68, explosion proof version, SS version		
Floating arm len			-1		Hysteresis h=10mm		
hysteresis	5	Options for ERH-01			Hysteresis h=20mm		
•					Hysteresis h=30mm		
				-0	Floating arm length A=125mm, B=125mm		
				·1	Floating arm length A=185mm, B=80mm		
				-2	Floating arm length A=250mm, B=125mm Floating arm length A=140mm, B=120mm Floating arm length A=100mm, B=120mm Floating arm length A=120mm, B=80mm		
		and ERH-02 only	-4-3 -4-4 -4-5				
		EKH-02 Only					
			-4-		Floating arm length A=150mm, B=80mm		
			-4-Y		Floating arm length on request (please specify A and B)		
			-1		Adjustable hysteresis min 100mm, max 400mm		
		Options for	-2		Adjustable hysteresis min 50mm, max 250mm		
		ERH-03 only			for ERH-03-16 and ERH-03-16.1 hysteresis min 50mm, max 400mm		
Cable		·!	Ή.	·1	Without cable		
			T	-2	With cable L=m (standard 3m, other length on request,)		
Accessories				/ER3-1560-1	Testing equipment (material: St3S)		
				/ER3-1560-2	Testing equipment (material: 321ss)		
				/ER3-1495	Testing equipment to weld in a tank		
				/ER2-1646-1	Counter flange (material: St3S)		
				/ER2-1646-2	Counter flange (material: 321ss)		
				/ER3-1631	Assembly chamber		
				/DN80	Process connection flange DN80		
				/ANSI 3"	Process connection flange ANSI 3" 150LB		



# Level switches (two-term level controllers) ERH-xx-04,-06,-07,-16,-16.1

### **Description**

The limit level signalling or two-term liquid level control in the open or closed pressure tanks. The basic versions, ERH-xx-16 and ERH-xx-16.1 are also produced in explosion-proof atmosphere, corresponding to the class II 1/2G c Ex de IIB T4 Ga/Gb. The level switches can operate in neutral liquids, or aggressive ones not acting on acidproof 1H18N9T (321) steel in marine conditions, while thanks to variety of versions and additional accessories it is possible to adapt the device to specific conditions of the concrete application.



### **Approvals and certificates**

Туре	Description	Ingress Protection	ATEX	DNV-GL	LR	BV	PRS	PZH
ERH-xx-04	Standard version	IP66						•
ERH-xx-06	Marine version	IP66		•	•	•	•	•
ERH-xx-07	Marine version for operation at full submersion	IP68		•	•	•	•	
ERH-xx-16	Marine version for operation in explosion risk zones	IP66	•	•	•	•	•	
ERH-xx-16.1	Marine version for operation in explosion risk zones at full submersion	IP68	•	•	•	•	•	

### Types of the level switches

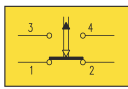
Туре	Description	Visual principal drawing – kinds of versions
ERH-01-	Version with steady hysteresis of switching (10mm, 20mm or 30mm)	
ERH-02-	Version with steady hysteresis of switching (10mm, 20mm or 30mm) and protection of float stem against contamination	
ERH-03-	Version with adjusted hysteresis of switching (50250mm or 100400mm)	
ERH-04-	Version with adjusted hysteresis of switching (321350mm) mounting only from the top	

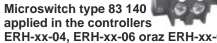


### **Technical data**

Parameters		ERH-01-	ERH-02-	ERH-03-	ERH-04-		
Hysteresis	ERH-xx-04, -06, -07	10, 20,	30 mm	50250 mm 100400 mm	321350 mm		
	ERH-xx-16, -16.1			50400 mm			
Repeatability		±15	5%		6±2% on the range		
Min. medium density			0,6	0 g/cm <sup>3</sup>			
Max. process	ERH-xx-04, -06, -16		4,0 MPa		1,6 MPa		
pressure	ERH-xx-07, -16.1		0,	2 MPa			
Max. medium	ERH-xx-04, -06		2	50 <sup>0</sup> C			
temperature	ERH-xx-16			00 <sup>o</sup> C			
	ERH-xx-07, -16.1		-	70 <sup>0</sup> C			
Ambient temperature			-25.	+70 <sup>0</sup> C			
Ingress Protection	ERH-xx-04, -06, -16			IP66			
	ERH-xx-07, -16.1		IP68				
Weight	ERH-xx-yy	1,8 kg	2,0 kg	2,1 kg	3,0 kg		
	ERH-xx-yy-K	2,6 kg	2,8 kg	2,9 kg	3,8 kg		
	1mb kabla	0,2 kg					
Explosion-proof	ERH-xx-16, -16.1						
Application		Liquids without contaminations by solid suspensions	Liquids contaminated by solid suspensions	Liquids without contaminations by solid suspensions	Liquids without contaminations and contaminated by solid suspensions		
Electric parameters ERH-xx-04, -06, -07		AC15* U ≤ 400V; (5060)Hz; I ≤ 10A; durability of contacts ≥ 3x10 <sup>5</sup> DC13** U ≤ 220V; I < 0,6A; durability of contacts ≥ 0,3x10 <sup>5</sup> Minimum voltage and switching current 5V; 5mA Cross section of connecting cables: one-wire 12,5mm <sup>2</sup> multi-wire 0,751,5mm <sup>2</sup>					
	ERH-xx-16, -16.1	AC15* U ≤ 230V (5060)Hz; I ≤ 2,5A; durability of contacts ≥ 0,85x10 <sup>5</sup> DC13** U ≤ 220V; I < 0,3A; durability of contacts ≥ 0,3x10 <sup>5</sup> Minimum voltage and switching current 5V; 5mA Cross section of connecting cables: one-wire 1mm <sup>2</sup> multi-wire 1mm <sup>2</sup>					

Electric circuit diagram of the controllers ERH-xx-04, ERH-xx-06 and ERH-xx-07





Category of usage:

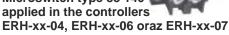
Number of cycles Resistance load

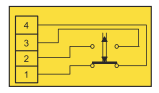
\* acc. to PN-EN 60947-5-1, Electromagnet control (>72VA)

\*\* acc. to PN-EN 60947-5-1, Electromagnet control

Calculating of the contact durability for an arbitrary load

Inductive load Limit life period (number of cycles) Contact load current [A]





Electric circuit diagram of the controllers ERH-xx-16 and ERH-xx-16.1 (explosion-proof versions)



### **Dimensions**

### ERH-01-

Туре	H [mm]	L [mm]	Hysteresis [mm]	
ERH-01-04-1				
ERH-01-06-1	120	190	10	
ERH-01-07-1				
ERH-01-16-1	140	230	10	
ERH-01-16.1-1	140	250	10	
ERH-01-04-2				
ERH-01-06-2	140	230	20	
ERH-01-07-2				
ERH-01-16-2	180	305	20	
ERH-01-16.1-2	100	303	20	
ERH-01-04-3				
ERH-01-06-3	150	255	30	
ERH-01-07-3				
ERH-01-16-3	240	405	30	
ERH-01-16.1-3	240	400	30	

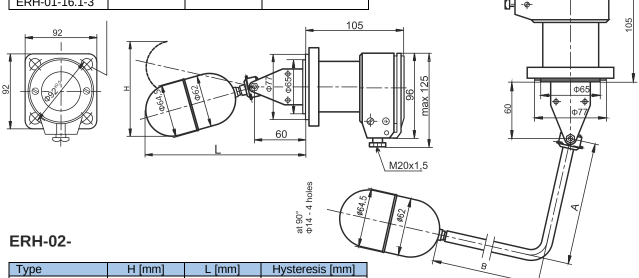
#### Controller with broken arm

single L-type (dimensions A and B) double Z-type (dimensions A, B and C)  $\,$ 

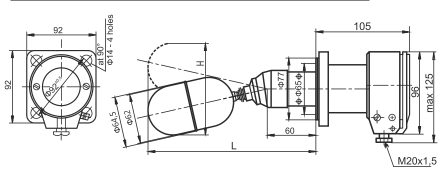
A+B=max.1000mm and A/B 4

Options available for the ERH-01- and ERH-02- versions.

φ14 - 4 holes at 90°



Туре	H [mm]	L [mm]	Hysteresis [mm]
ERH-02-04-1 ERH-02-06-1 ERH-02-07-1	120	190	10
ERH-02-16-1 ERH-02-16.1-1	140	230	10
ERH-02-04-2 ERH-02-06-2 ERH-02-07-2	140	230	20
ERH-02-16-2 ERH-02-16.1-2	180	305	20
ERH-02-04-3 ERH-02-06-3 ERH-02-07-3	150	255	30
ERH-02-16-3 ERH-02-16.1-3	240	405	30





#### **ERH-03-**

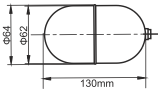
Туре	H [mm]	L [mm]	Hysteresis [mm]
ERH-03-04-1			
ERH-03-06-1	680	510	100400
ERH-03-07-1			
ERH-03-16	680	510	50400
ERH-03-16.1	000	310	50400
ERH-03-04-2			
ERH-03-06-2	450	380	50250
ERH-03-07-2			

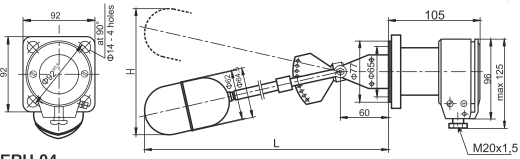
96

### Float in standard version:

- ER2-1101 for ERH-01(02)-04-1 ERH-01(02)-06-1 ERH-01(02)-07-1

- ER2-1024 for other types of ERH



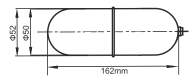


#### **ERH-04-**

### Float in optional version:

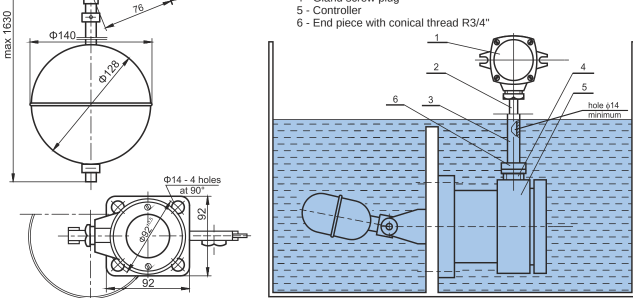
- ER2-1661-1 for ERH-01(02)-04-1 ERH-01(02)-06-1 ERH-01(02)-07-1

- ER2-1661-2 for other types of ERH



### The recommended way of mounting the level switch with electric connector version without cable (ERH-xx-xx-x-1)

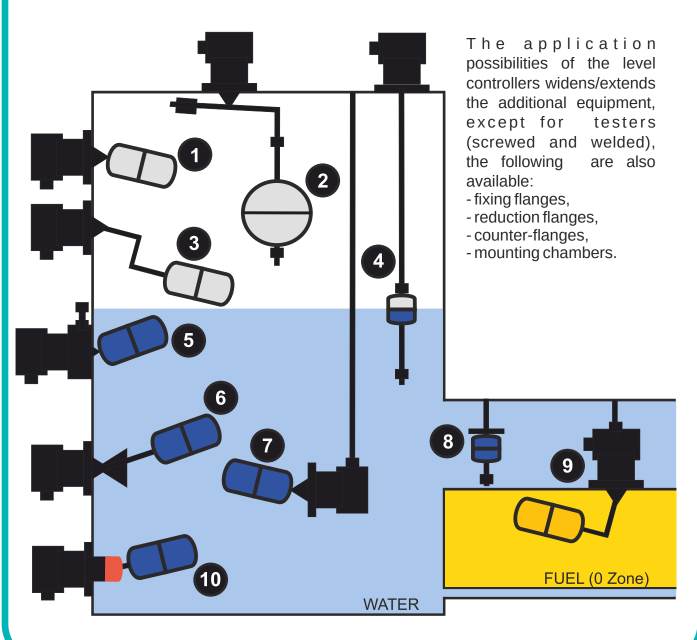
- 1 Junction socket (it is not the equipment of controller)
- 2 Wire
- 3 Tube with screw connections (it is not the equipment of controller)
- 4 Gland screw plug





- 1 Float level switch in standard version with steady hysteresis of switching 10, 20 or 30mm
- 2 Float level switch mounted from the top with hysteresis of switching in the scope of 32...1350mm (2000mm in option)
- **3** Float level switch with Z-type arm, making possible the shift of switching point in relation to the already existing place of mounting
- 4 Magnetic level switch mounted from the top with 1, 2 or 3 switching points
- 5 Float level switch in standard version with testing device (screwed or welded)
- 6 Float level switch with possibility of switching hysteresis setting in the scope of 50...250mm or 100...400mm

- **7** Float level switch designed for operation at full submersion
- **8** Magnetic level switch in mini version for places of limited space
- **9** Float level switch with L-type arm, making possible the mounting from the top and applying at places of limited space instead of level switch **2**; in version ERH-xx-16.1 with IP68 protection degree signalling of the media in 0 zone is possible, while the immersed device casing must be installed out of 0 zone
- **10** Float level switch with float arm casing protecting against contaminations





### Ordering

## ERH-xx-04 standard version with IP66 ERH-xx-06 marine version with IP66

ERH-01-04	Two-term level controller				
ERH-02-04	Two-term level controller (with float arm protection against contaminations)				
ERH-01-06	Two-terr	n level	controller - marine version		
ERH-02-06	Two-terr	n level	controller (with float arm protection against contaminations) - marine version		
	-1	Hyste	resis of switching 10mm		
	-2	Hyste	resis of switching 20mm		
	-3	Hyste	resis of switching 30mm		
	-4-0	Broke	Broken arm of float A=125mm B=125mm		
	-4-1	Broken arm of float A=185mm B=80mm			
	-4-2	Broken arm of float A=250mm B=125mm			
	-4-3	Broken arm of float A=140mm B=120mm			
	-4-4	Broken arm of float A=100mm B=120mm			
	-4-5	Broken arm of float A=120mm B=80mm			
	-4-6	Broken arm of float A=150mm B=80mm			
	-4-x Broken arm of float, acc. to the client's request *				
	-k Acidproof version				

<sup>\*</sup> the broken arm L-type one must meet the condition of A+B=max. 1000mm and A/B=max. 4; the broken arm Z-type on request

ERH-03-04	Two-terr	Two-term level controller		
ERH-03-06	Two-term level controller - marine version			
	-1	Adjus	Adjustable hysteresis of switching in the scope of 100400mm	
	-2	Adjustable hysteresis of switching in the scope of 50250mm		
		-k Acidproof version		

ERH-04-04	Two-tern	n level	controller
ERH-04-04	Two-term level controller - marine version		
		-k	Acidproof version

### Example of the controller denotation

The two-term level controller with steady hysteresis of switching 10mm ERH-01-04-1



### **Ordering**

### ERH-xx-07 marine version for operation at full submersion with IP68

ERH-01-07	Two-term level controller				
ERH-02-07	Two-term level controller (with float arm protection against contaminations)				
	-1	Hyste	resis of switching 10mm		
	-2	Hyste	resis of switching 20mm		
	-3	Hyste	resis of switching 30mm		
	-4-0	Broke	n arm of float A=125mm		
	-4-1	Broke	n arm of float A=185mm B=80mm		
	-4-2	Broke	Broken arm of float A=250mm B=125mm		
	-4-3	Broke	Broken arm of float A=140mm B=120mm		
	-4-4	Broke	Broken arm of float A=100mm B=120mm		
	-4-5	Broken arm of float A=120mm B=80mm			
	-4-6	Broken arm of float A=150mm B=80mm			
	-4-x	Broken arm of float, acc. to the client's request *			
		-1 Without cable			
		-2 With cable of 3m length **			
		-k Acidproof version			

<sup>\*</sup> the broken arm L-type one must meet the condition of A+B=max. 1000mm and A/B=max. 4; the broken arm Z-type on request

<sup>\*\*</sup> other cable lengths on request

ERH-03-07	Two-term level controller			
	-1	Adjustable hysteresis of switching in the scope of 100400mm		
	-2	Adjustable hysteresis of switching in the scope of 50250mm		
		-1 Without cable		
		-2 With cable of 3m length **		
		-k Acidproof version		

<sup>\*\*</sup> other cable lengths upon the order

ERH-04-07	Two-terr	Two-term level controller		
		-1	With	out cable
-2		With	cable of 3m length **	
			-k	Acidproof version

<sup>\*\*</sup> other cable lengths on request

#### Example of the controller denotation

The two-term level controller fully acidproof with float arm protection against contaminations with steady hysteresis of switching 30mm with cable of 15m length **ERH-02-07-3-2-k with 15m cable** 



### **Ordering**

**ERH-xx-16** marine version in explosion risk zones with IP66 **ERH-xx-16.1** marine version for operation at full submersion and in explosion risk zones with IP68

ERH-01-16	Two-terr	Two-term level controller - IP66				
ERH-02-16	Two-term level controller (with float arm protection against contaminations) - IP66					
ERH-01-16.1	Two-terr	Two-term level controller - IP68				
ERH-02-16.1	Two-terr	m level controller (with float arm protection against contaminations) - IP68				
	-1	Hysteresis of switching 10mm				
	-2	Hysteresis of switching 20mm				
	-3	Hysteresis of switching 30mm				
	-4-0	Broken arm of float A=125mm B=125mm				
	-4-1	Broken arm of float A=185mm B=80mm				
	-4-2	-2 Broken arm of float A=250mm B=125mm				
	-4-3	4-3 Broken arm of float A=140mm B=120mm				
	-4-4	4-4 Broken arm of float A=100mm B=120mm				
	-4-5	Broken arm of float A=120mm B=80mm				
	-4-6	-4-6 Broken arm of float A=150mm B=80mm				
	-4-x	-4-x Broken arm of float, acc. to the client's request *				

<sup>\*</sup> the broken arm L-type one must meet the condition of A+B=max. 1000mm and A/B=max. 4; the broken arm Z-type on request

ERH-03-16	Two-term level controller - IP66 (adjustable hysteresis 50400mm)
ERH-03-16.1	Two-term level controller - IP68 (adjustable hysteresis 50400mm)
ERH-04-16	Two-term level controller - IP66 (adjustable hysteresis 50400mm)
ERH-04-16.1	Two-term level controller - IP68 (adjustable hysteresis 50400mm)

#### Example of the controller denotation

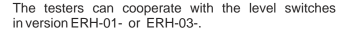
The two-term level controller with adjustable hysteresis of switching 50...400mm ERH-03-16



### Testing devices (screwed or welded)

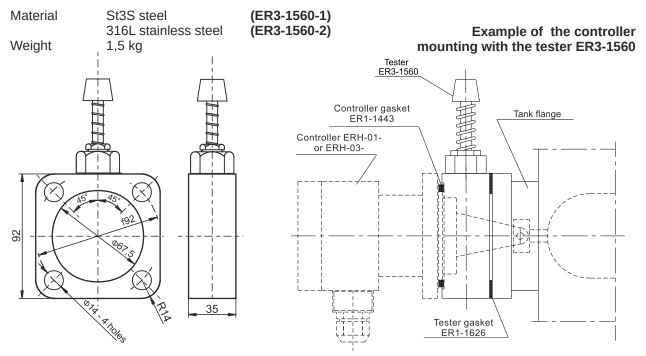
### **Description**

The testing devices (testers) are designed for mechanical checking of the controller operation correctness, without necessity of dismounting of the device from the tank.

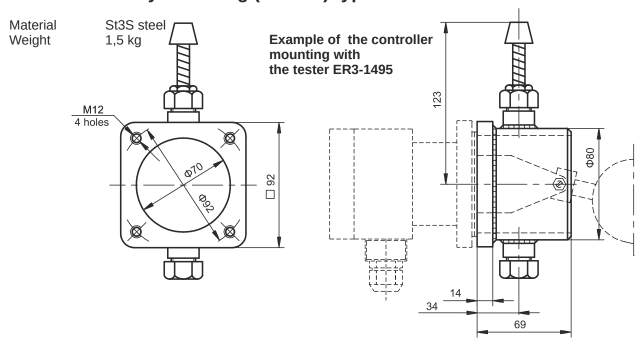




### Tester for separable mounting (screwed) type ER3-1560



### Tester for steady mounting (welded) type ER3-1495





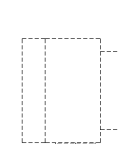
### Fixing and reduction flanges

### **Description**

The fixing flanges or reduction flanges are used in cases when the tank counter-flange has the connection dimensions different from the standard flange of controller 92x92mm. The fixing flanges can be used for all the versions of two-term controllers.

Application of the reduction flanges is limited by their width which influences the float operation range.

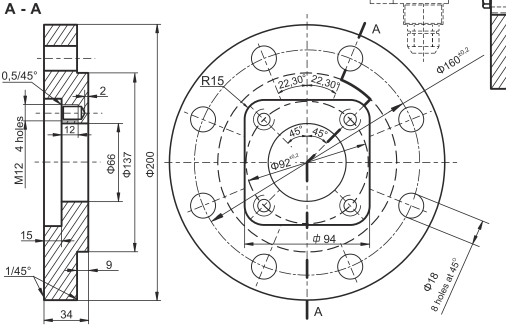
Example of the controller mounting with the flange ER2-1587



### Fixing flange DN80 type ER2-1587

Material

1H18N9T stainless steel

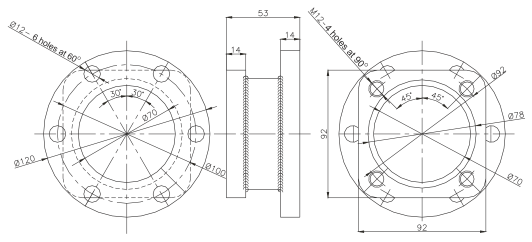


It is possible
to order
a controller
with connector,
in accordance
with the
requirements,
e. g. the flange
acc. to DIN or
ANSI standard.

### Reduction flange type ER2-1642

Material

St3S steel





### Counter-flange and mounting chamber

### **Description**

The counter-flange and the mounting chamber are the mechanical elements designed for permanent mounting to the tank and which make possible to mount the controller.

The counter-flange allows to mount the controller inside the tank. The mounting chamber is applied for installing on the pipelines and tanks of small dimensions, and also in case when presence of controller inside the tank is not indicated, or possible for example due to steady elements which can be found in a liquid and damage the controller float.

One should give the name and type in his order, e. g. tester ER3-1560



### Counter-flange type ER2-1646

