Senseca Germany GmbH Tenter Weg 2-8 | 42897 Remscheid | GERMANY Phone +49 2191 9672-0 | Fax +49 2191 9672-40 www.senseca.com | info@senseca.com | WEEE Reg. No. DE 93889386

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Product Information

Flow switch LABO-HR2E-S



- Optimized for use with water
- Versatile, configurable switching output in
- Push-Pull model (small hysteresis possible)
- Programmable through teaching
- LED for status display
- All metal housing
- Fully potted IP 67
- All parameters programmable via USB interface ECI-1

Characteristics

Mechanical flow switch, for fluid media, with spring-supported piston and magnetic triggering of Hall sensors. Robust construction in brass or stainless steel.

The LABO electronics fitted to the device make available an electronic switching output (Push-Pull) with adjustable characteristics (minimum/maximum) and hysteresis, which responds when an adjustable limit is fallen short of or exceeded.

If desired, the switching value can be set to the currently existing flow using "teaching". Models with analog or pulse output are also available (see separate data sheets).

In contrast to electromechanical switches (Reed contacts or microswitches), electronic switches are insensitive to impact and wear.

There is no galvanic separation from the supply circuit.

Technical data

Sensor	analog Hall sensors			
Nominal width	<u> </u>			
	DN 32 / 40 / 50			
Process connection	female thread G 1 ¹ / ₄ G 2 (further process connections available on			
	request)			
Metering range	5300 l/min	for details see table "Ranges"		
Pressure loss	~ 1 bar at Q _{max}			
Q _{max.}	up to 300 l/min			
Measurement accuracy	±8 % of full scale value			
Pressure resistance	PS 200 bar			
Medium temperature	-20+85 °C, optionally -20+120 °C			
Ambient temperature	-20+70 °C			
Media	water			
Wiring	see section "Wiring"			
Materials	Brass construction:	Stainless steel		
medium-contact				
	CW614N, 1.4305, 1.4310,	1.4310, hard ferrite		
	hard ferrite			
Non-medium-	CW614N nickelled			
contact materials				
Supply voltage	1830 V DC			
Power	< 1 W			
consumption				
Switching output	transistor output "Pus			
	(resistant to short circuits and reversed			
Electrical	polarity protected) $I_{out} = 100 \text{ mA max}$.			
connection	for round plug connector M12x1, 4-pole			
Display	yellow LED			
	(On = Normal / Off = Alarm /			
	rapid flashing = Programming)			
Ingress protection	IP 67			
Weight	see table "Dimensions and weights"			
Conformity	CE			
Installation	Standard: horizontal inwards flow; other			
location	installation positions are possible; the			
	installation position affects the metering and switching range.			
L	Switching range.			

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Product Information

Ranges

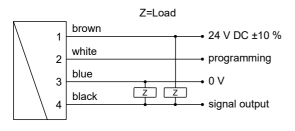
For metering ranges, the details in the table correspond to horizontal inwards flow with increasing flow rate.

Standard type LABO-HR2E

Metering range I/min H₂O	Q _{max.} recommended
5 - 60	300 l/min
10 -100	300 l/min
15 -200	300 l/min
25 -300	300 l/min

Special ranges are available.

Wiring



Connection example: PNP NPN



Before the electrical installation, it must be ensured that the supply voltage corresponds to the data sheet.

It is recommended to use shielded wiring.

The Push-Pull output can as desired be switched as a PNP or an NPN output.

Dimensions and weights

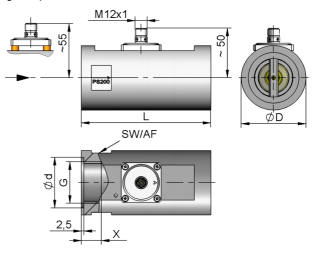
..including LABO electronics

DN	G	Types	L	ØD	SW	Ød	x	Weight kg
32	G 1¹/₄	HR2E -032GM	130	65	60	51	23	2.6
40	G 1 ¹ / ₂	HR2E -040GM	170	65	60	56	24	3.2
50	G 2	HR2E -050GM	185	80	75	70	26	5.3

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LABO-HR2E-S-032..050

High temperature



Handling and operation

Note

The switching value can be programmed by the user via "teaching". If desired, programmability can be blocked by the manufacturer.

The ECI-1 device configurator with associated software is available as a convenient option for programming all parameters by PC, and for adjustment.

- Include straight calming section of 5 x DN in inlet and outlet.
- Include a filter if the media are dirty (use magnetic filter for ferritic components)

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Product Information

Operation and programming

The switching value is set as follows:

- Apply the flow rate to be set to the device.
- Apply an impulse of at least 0.5 seconds and max. 2 seconds duration to pin 2 (e.g. via a bridge to the supply voltage or a pulse from the PLC), in order to accept the measured value.
- When the teaching is complete, pin 2 should be connected to 0 V, so as to prevent unintended programming.

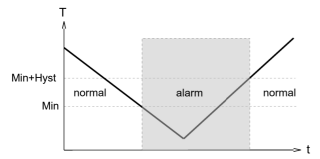
The device has a yellow LED which flashes during the programming pulse. During operation, the LED serves as a status display for the switching output.

To avoid the need to transit to an undesired operating status for the purpose of teaching, the device can be provided ex-works with a teach-offset. The teach-offset point is added to the currently measured value before saving.

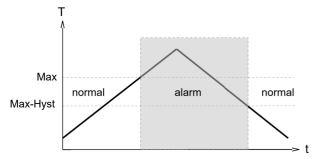
Example: The end of the metering range should be set to 80 %. However, only 60 % can be achieved without problem. In this case, the device would be ordered with a "teach-offset" of +20 %.. At a flow rate of 60 % in the process, teaching would then store a value of 80 %.

The LABO-HR2E-S limit switch can be used to monitor minimal or maximal.

With a minimum-switch, falling below the limit value causes a switchover to the alarm state. Return to the normal state occurs when the limit value plus the set hysteresis is once more exceeded.



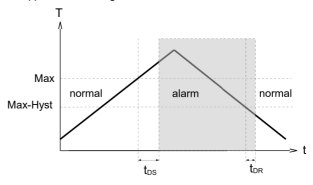
With a maximum-switch, exceeding the limit value causes a switchover to the alarm state. Return to the normal state occurs when the measured value once more falls below the limit value minus the set hysteresis.



A switchover delay time (t_{DS}) can be applied to the switchover to the alarm state. Equally, one switch-back delay time (t_{DR}) of several can be applied to switching back to the normal state.

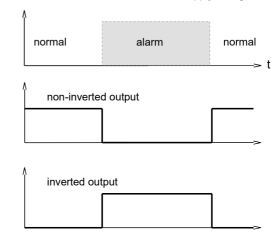
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LABO-HR2E-S-032..050



In the normal state the integrated LED is on, in the alarm state it is off, and this corresponds to its status when there is no supply voltage.

In the non-inverted (standard) model, while in the normal state the switching output is at the level of the supply voltage; in the alarm state it is at 0 V, so that a wire break would also display as an alarm state at the signal receiver. Optionally, an inverted switching output can also be provided, i.e. in the normal state the output is at 0 V, and in the alarm state it is at the level of the supply voltage.



A Power-On-Delay function (ordered as a separate option) makes it possible to maintain the switching output in the normal state for a defined period after application of the supply voltage.

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Ordering code

The basic device is ordered e.g. HR2E-032GM100 with electronics e.g. LABO-HR2E-SPLISD 2. 3. 1. 4. HR2E G

O=Option

1.	Nominal v	vidth		
	032	DN 32 - G 1 ¹ / ₄		
	040	DN 40 - G 1 ¹ / ₂		
	050	DN 50 - G 2		
2.	Process connection			
	G	female thread		
3.	Connectio	on material		
	М	brass		
	К	stainless steel		
4.	HR2E - Me	etering range H ₂ O for horizontal inwards flow		
	060	5 - 60 l/min		
	100	10 - 100 l/min		
	200	15 - 200 l/min		
	300	25 - 300 l/min		
5.	Switching output (Limit switch)			
	S	Push-Pull (compatible with PNP and NPN)		
6.	Programn	ning		
	Р	programmable (teaching possible)		
		cannot be programmed (no teaching)		
7.	Switching	function		
	L	minimum-switch		
	Н	maximum-switch		
8.	Switching	signal		
	0	standard		
	-	inverted		
9.		connection		
	S	for round plug connector M12x1, 4-pole		
10.	Optional			
	D	medium temperature up to 120 °C (with spacers)		

LABO options

Switching delay period (0.099.9 s)	
(from Normal to Alarm)	

Switch-back delay period (0.0..99.9 s) (from Alarm to Normal)

Power-On delay period (099 s)
(After connecting the supply, time during
which the switching output is not activated)

Switching output fixed at

l/min]%

%

s . |

s

s

Switching hysteresis Standard = 2 % of the metering range

Teach-offset

(in percent of the metering range) Standard = 0 %

Further options available on request.

HR2E options

• Special values

Further options available on request.

Accessories

- Cable/round plug connector (KB...) • see additional information "Accessories"
- Converter OMNI-TA
- Device configurator ECI-1