

# Operating Instructions for Paddle Flow Monitor

Model: PSR-..., PSE-...





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# **PSR/PSE**

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# 2. Note

Please read these operating instructions before unpacking and putting the unit into operation. Follow the instructions precisely as described herein.

The devices are only to be used, maintained and serviced by persons familiar with these operating instructions and in accordance with local regulations applying to Health & Safety and prevention of accidents.

#### Machine guidelines 2006/47 EC

No CE mark

By usage in machines, the measuring unit should be used only when the machines fulfill the EC-machine guidelines.

#### as per PED 2014/68/EU

	Р	ipe
	Table 8	Table 9
	Group 1	Group 2
	dangerous fluids	non-dangerous
		fluids
PSR (1/4" - 1")	Art. 4, § 3	Art. 4, § 3
PSR-132B and PSR-140B	not deliverable	Art. 4, § 3
PSR-232B and PSR-240B	Cat. II	Art. 4, § 3

# 3. Instrument Inspection

Instruments are inspected before shipping and sent out in perfect condition. Should the damage to a device be visible, we recommend a thorough inspection of the delivery packing. In case of damage, please inform your parcel service/forwarding agent immediately, since they are responsible for damages during transit.

#### Scope of delivery:

• Paddle Flow Monitor Model: PSR-.. / PSE-..

Operating Instructions

# 4. Regulation Use

Series PSR and PSE are used to monitor liquid flow. Instruments are provided with an adjustable limit switch. Only low viscosity fluids that are compatible with the material combination chosen are allowed to be monitored. If using higher viscous media, large deviations in the specified switching range will occur.

The instruments are relatively insensitive to dirt, however large particles may block the paddle, leading to erroneous alarm conditions; likewise, ferritic particles may deposit on the magnet and lead to faulty operation. In case of doubt, please contact the manufacturer.

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# 5. Operating Principle



The KOBOLD flow monitors of series PSE and PSR are used where economical, reliable flow monitors are indicated. Depending on the flow velocity respectively flow rate, the baffle plate is deflected and moves the permanent magnet via the balance arm into the switching range of the reed contact mounted outside of the flow media.

The flat spring, which also serves as a support for the balance arm, forces the baffle plate back to its rest position when there is no flow. KOBOLD baffle plate flow monitors are supplied completely assembled with fitting up to nominal size 40, or for larger nominal pipe sizes - supplied without a pipe length for direct insertion into standard T pieces or fittings. The sealing takes place via PTFE tape.

# 6. Use in Hazardous Areas (PSx-2)

#### 6.1. General

The paddle flow switch, being a mechanical component, has no inherent potential ignition source. The mounted contact is suitable for usage in Ex-zone IIC and I as an intrinsically safe component.

The measurement units can be used as follows:

In the Zone 0 (Gas-Ex, Cat. 1G) into explosion-group of IIA, IIB and IIC

In the Zone 20 (Dust-Ex, Cat. 1D)

In the Zone 2 (Gas-Ex, Cat. 3G) into explosion group of IIA, IIB and IIC

In the Zone 22 (Dust-Ex, Category 3D)

In the Zone 1 (Gas-Ex, Cat. 2G) into explosion group of IIA, IIB and IIC

In the Zone 21 (Dust-Ex, Category 2D)

In hazardous areas 1 and 2 in underground mining (category M1 and M2)

Regulation usage does not cause any zone inside the fitting or at paddle.

Exceptions are possible during start-up and shut-down of the plant.

The medium temperature limit area is fixed as follows:

Model	Medium Te	В	
wiodei	NBR-seal	FPM-seal	P <sub>max</sub>
PSR-2132**; PSR-2140	-20+70 °C	-20+110 °C	25 bar
all other	-20+70 °C	-20+110 °C	100 bar

#### 6.2. Notes

The following points must be observed when using in hazardous area:

- The notes in every operating manual that is provided by the manufacturer must be strictly observed.
- Fixed parts (eg due to frost or corrosion) may not be solved by force in an explosive atmosphere present.
- Mechanical elements must be cleaned according to the conditions on site.
- The unit must be protected against external strikes.
- To ensure explosion protection, electrical and additional equipment must comply with the requirements of applicable local zones and must be examined separately by the installer of the machine / plant.
- It must be ensured that the device is included in the potential equalization.
- It is particularly important to ensure that no stray currents (due to engines that are operated with frequency inverters, welding machines and / or corrosion protection equipment) are performed on the devices.
- Direct dangerous electrostatic discharge to the resource should be avoided
- The device may only be exposed to small vibrations
- Freezing up of the device must be avoided.

#### 6.3. Electrical Contact

The paddle flow switch can directly switch intrinsically safe circuits in Ex-zone or may be used in intrinsically safe current circuits in combination with a certified switching amplifier. The electrical connection is explained in chapter 8 "Electrical Connection".

### 6.4. Potential equalisation

The all metal flow meters are to be incorporated in potential equalization system of the plant. This is achieved via metallic connection pipe.

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#### 6.5. Electro-Static

The devices are to be protected against electrostatic unloading. The case of the device is to be earthed electro-statically (for example with metal pipes). Besides, the local potential balance is to be established according to local regulations.

The wires must be protected in the installation in the hazardous area "0" against electro-static unloading. This can be done by using conducting pipes and rigid covers.

#### 6.6. Ultraviolet radiation

The instruments incl. cables should be protected against radiation.

#### 6.7. Propagating brush discharge

In dust Ex-areas propagating brush discharges should be avoided on the plastic parts and cables.

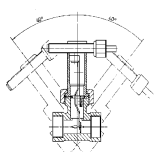
#### 7. Mechanical Connection

Before installation

- Please check that the actual flow matches with the switching range of the instrument.
- Ensure that the allowable maximum operating pressure and operating temperature of the instruments will not be exceeded.
- Remove all transport packing and be sure that no packing material is left in the instrument.
- The instrument may be installed in any position
   (except PSR-..32 / PSR-..40 for horizontal installation only); however, the top half of the paddle switch must be vertically positioned in relation to the pipe axis, and the arrow on the threaded fitting must match the flow direction.
- For dirty media, it is recommended that the upper housing will be installed as close to vertical as possible, respectively with not more than 40° deviation from vertical. This will prevent dirt from being deposited in the upper housing. When this is not possible, we recommend the instrument to be cleaned more frequently (see maintenance).
- The application of PTFE tape or similar sealant to the connection threads is recommended.
- Check that the connection threads of the pipe are fully sealed.

Attention! Make sure that the supply voltage to the instrument conforms to the value stated on the equipment label. For higher power loads, we recommend our contact protection relay model MSR-10.

The inlet and outlet section needs to be minimum 5 x DN in front of and after the flow meter.

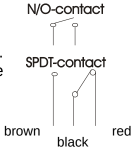


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#### 8. Electrical Connection

- Ensure that the electrical supply lines are powerless.
- Connect the connection cable with your supply cable.
- The contact housing is made of glass-fibre reinforced plastic.
   It is insulated in accordance with VDI 0720 Class II; separate insulation measures are not necessary.

After connecting the external equipment, the instrument is ready for operation.



# 9. Limit Switches

The instrument is supplied with an adjustable contact. The standard contact, depending on the adjustments can be used either as N/O or N/C switch. The instrument is supplied ex works as a normally open contact. Optionally, the PSR/PSE can be ordered with an SPDT switch.

#### Contact mode

Depending on the positioning of the adjustable standard switch, the following contact modes are available.

#### Normally open

The contact closes when the flow increases and the set point value is reached or exceeded. The switch opens again with falling flow at the minimum value based on the switch hysteresis.

#### Normally closed

The contact opens when the flow increases and the set point value is reached or exceeded. The switch closes again with falling flow at the minimum value based on the switch hysteresis.

#### • Option: Changeover (SPDT) contact

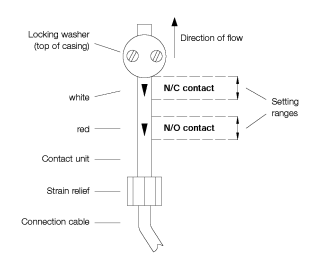
The normally open and normally closed switch modes are simultaneously available from the same position. When retrofitting the standard design with an SPDT switch, the upper switch housing must be replaced at the same time.

#### Switch Point Adjustment

When adjusting the switch point, the clamp plate in the top of the upper housing must be loosened, enabling the switching unit to be repositioned. For ease of adjustment, the switching unit is marked with a white and a red arrow. The front edge of the clamp plate serves as the adjustment marker.

#### Normally open contact (standard setting, as shipped)

The switch range is adjustable in the area of the red arrow. By sliding the switching unit in the direction of flow, the minimum switching value given in the table is achieved. By sliding the switching unit in the opposite direction, the maximum listed switch value is achieved.



#### Normally closed contact

The switch range is adjustable in the area of the white arrow. By sliding the switch unit in the direction of flow, the minimum switch value given in the table is achieved. By sliding the switch unit in the opposite direction, the maximum listed switch value is achieved.

#### Option: Changeover contact

The following options for wiring apply:

Black and brown conductor = contact opens at decreasing flow. Black and red conductor = contact closes at decreasing flow.

After successful adjustment, tighten the clamp plate by means of the screws.

#### **Hysteresis**

The Hysteresis is defined as the difference between the opening and closing flow values of a contact. For example, the model PSR 11083 with minimal switching adjustment and increasing flow is switching on at 2.3 l/min and will switch off at 1.6 l/min at decreasing flow. Contact hysteresis = 0.7 l/min.

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#### **Contact protection**

The reed contact may be damaged if the switch ratings are exceeded, especially while switching inductive or capacitive loads. This can cause unsafe conditions. By using a contact protection/isolation relay (e.g.: Model MSR 10), this problem can be overcome and the lifespan and switch rating of the reed contact can be extensively increased.

# 10. Maintenance

In cases the measured flow medium is not polluted, the PSR/PSE will remain virtually maintenance-free. Ferritic (iron) particles in the medium may deposit on the magnet, which can lead to problems. Bigger dirt particles can lead into blocking of the balance arm. To avoid those conditions, we recommend the installation of a magnet filter (e.g.: Magnet Filter model MFR).

Depending on the amount of dirt present in the medium, we recommend the instrument to be checked and cleaned regularly.

#### Cleaning of the instrument

In hazardous areas the device requires regular maintenance and cleaning. The intervals are determined by the operator according to the environmental stresses on site. It should proceed as follows:

- Shut-off the flow through the instrument.
- Ensure that there is no flow through the pipe and that the pipe is empty and not under pressure.
- Loosen the sleeve nut with a wrench (hex size 30) (only PSR-..).
- The upper switch housing and paddle arm can then be removed for cleaning.
- When cleaning the paddle arm, check that the flat spring is not damaged or bent.
- Prior to reinstallation, check that the o-ring is placed correctly in the lower housing. Dirt particles on the o-ring will lead to sealing problems.
- Insert the leaf-spring/paddle assembly into the lower housing and replace the upper housing. Note that the suspension disk of this assembly must be correctly positioned within the recesses of the upper and lower housings.
- Tighten the sleeve nut. Check that the upper half does not turn with the nut.
- Check seal tightness.

# 11. Technical Information

#### 11.1. General

Tolerance of switching points: ±15 %

Medium temperature: -20...+70 °C (NBR – seal)

-10...+110 °C (FPM – seal), option

Ambient temperature: -20 °C to 50 °C

Max. pressure: 25 bar (PSR-1132..., PSR-1140...)

100 bar (all others)

Protection: IP 65

Preferred mounting position: upright, horizontal

PSE-1x52/PSE 1x14: only upright

Inlet/outlet: 5 x DN in each case

#### **Electrical Details**

#### Bistable reed contact

R N/O / N/C contact Standard

max. 2 A, max. 230 V<sub>AC/DC</sub>, max. 40 W, 40 VA

U Changeover contact Standard

max. 0.5 A, max. 150 V<sub>AC/DC</sub>, max. 20 W, 20 VA

C N/O / N/C contact

2 A, 20 V<sub>AC</sub>, 0.18 A, 230 V<sub>AC</sub>, max. 40 W

D Changeover contact

0.13 A, 150 V<sub>AC</sub>, 0.5 A, 40 V<sub>AC</sub>, max. 20 W

#### **ATEX and IECEx**

**R, U** N/O / N/C contact and Changeover contact max. 2 A, max. 60 V<sub>AC/DC</sub>, max. 40 W, 20 VA

Ex-range: I M1 Ex ia I Ma

⟨€x⟩ / | IECEx | II 1G Ex ia IIC T4/T3 Ga

II 1D Ex ia IIIC IP6x T110 °C / 150 °C Da

Average electrical switch contact life (MTTF):

at max. electrical load:  $10^5$  switching operations at half load (<10% max. load):  $5*10^7$  switching operations at low load (<10V/<1mA):  $10^8$  switching operations

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#### Material

	PSR/ PSE -11/-22	PSR/ PSE -12/-22				
Case	brass 58	stainless steel 1.4301				
Baffle plate	stainless steel 1.4301	stainless steel 1.4301				
Leaf spring	stainless steel 1.4310	stainless steel 1.4310				
Balance arm	stainless steel 1.4310	stainless steel 1.4310				
Sleeve	brass 58	stainless steel 1.4301				
Magnet	oxide ceramics	oxide ceramics				
Seal	NBR	FPM				
Contact tube	polyamide, glass-fibre-reinforced					
Cable	PVC (standard 1.5 m)					

#### 11.2. Model Label for IECEx- and ATEX-Version

```
KOBOLD Messring GmbH, Nordring 22-24, 65719 Hofheim, Deutschland Model: PS*-** *** *** CE 0158 Year of Production F-Nr. **** BVS 09 ATEX C *** IEC EX BVS 09.**** \begin{cases} \begin
```

#### 11.3. Model Code

```
PS*-** *** ***
PSa-bc def ghi jk
        Design: E=Insert Version, R=Inline Version
a=
        Version: 1=Standard, 2=IEC EX-Version
b=
        Material Combination, see Materials Chart
C=
        Range/Paddle, see Order Codes
def=
ghi=
        Process Connection, see Order Codes
        Contact Version: R=N/O-N/C, U=SPDT
i=
        Cable Version
k=
        PVC-cable:
        1 = 1.5 \text{ m (standard)}
        2 = 2.0 \text{ m}
        4 = 3.0 \text{ m}
        6 = 4.0 \text{ m}
        8 = 5.0 \text{ m}
        P = PVC-cable, special length
        S = silicone-cable (1.5 m length)
        G = yellow PUR-cable (1.5 m length)
        Y = silicone- or PUR-cable, special length
```

# 12. Order Codes

# Note: See KOBOLD USA Datasheet for USA Order Codes

Standard sw ranges					Model			
Rising flow rate L/min. water	Falling flow rate L/min. water	Nominal size	Qmax. L/min. water	Material brass	Material stainless steel	Connection	Contact	Cable version
2.3 – 4.7	1.6 – 4.6	DN 8	30	PSR-1108 3	PSR-1208 3	<b>R08</b> = G 1/4 <b>N08</b> = 1/4 NPT		<b>PVC-cable</b> <b>1</b> = 1.5m
2.3 – 5.5	2.8 – 6.0	DN 10	40	PSR-1110 3	PSR-1210 3	<b>R10</b> = G 3/8 <b>N10</b> = 3/8 NPT	R = N/O contact (standard CE)	(standard) <b>2</b> = 2.0m <sup>2)</sup>
2.7 – 6.4	1.9 – 6.3	DN 15	45	PSR-1115 3	PSR-1215 3	<b>R15</b> = G 1/2 <b>N15</b> = 1/2 NPT	C = N/O contact	$4 = 3.0 \text{m}^2$ $6 = 4.0 \text{m}^2$
7.7 – 13.4	5.9 – 13.0	DN 20	80	PSR-1120 6	PSR-1220 6	<b>R20</b> = G3/4 <b>N20</b> = 3/4 NPT	(cCSAus)	<b>8</b> = 5.0m <sup>2)</sup> <b>P</b> = PVC cable,
7.4 – 18.2	7.3 – 17.2	DN 25	130	PSR-1125 8	PSR-1225 8	<b>R25</b> = G 1 <b>N25</b> = 1 NPT	<b>U</b> = Changeover contact	special length <sup>3)</sup> <b>S</b> = silicone
19.7 – 36.8	20.0 – 32.4	DN 32	160	PSR-1132 B	PSR-1232 B	<b>R32</b> = G 1 1/4 <b>N32</b> = 1 1/4 NPT	(standard CE)	cable <sup>4)</sup> (1.5 m length) <b>G</b> = yellow
23.1 – 57.9	23.5 – 53.1	DN 40	300	PSR-1140 B	PSR-1240 B	<b>R40</b> = G 1 1/2 <b>N40</b> = 1 1/2 NPT	D = Changeover contact (cCSAus)	PUR-cable <sup>4)</sup> (1.5 m length)  Y <sup>5)</sup> = silicone- or PUR-cable, special length

Special :	switching nges <sup>1)</sup>				Model			
Rising flow rate L/min. water	Falling flow rate L/min. water	Nominal size	Qmax L/min water	Material brass	Material stainless steel	Connection	Contact	Cable version
4.7 - 6.5	3.4 - 6.1	DN 8	30	PSR-1108 2	PSR-1208 2	<b>R08</b> = G 1/4		PVC-cable
5.7 – 7.7	4.5 - 7.6	DN 8	30	PSR-1108 1	PSR-1208 1	N08= 1/4 NPT		<b>1</b> = 1.5m
5.5 – 7.1	4.4 - 6.9	DN 10	40	PSR-1110 2	PSR-1210 2	<b>R10</b> = G 3/8		(standard)
6.6 - 8.7	5.6 – 8.5	DN 10	40	PSR-1110 1	PSR-1210 1	<b>N10</b> = 3/8 NPT	R = N/O contact	$2 = 2.0 \text{m}^{2}$
8.3 – 10.7	7.0 – 10.3	DN 15	45	PSR-1115 2	PSR-1215 2	<b>R15</b> = G 1/2	(standard CE)	$4 = 3.0 \text{m}^{2}$
9.2 – 12.4	8.0 – 11.8	DN 15	45	PSR-1115 1	PSR-1215 1	<b>N15</b> = 1/2 NPT		$6 = 4.0 \text{m}^2$
17.8 – 24.9	14.9 – 23.3	DN 20	80	PSR-1120 5	PSR-1220 5	<b>R20</b> = G3/4	C = N/O contact	<b>8</b> = 5.0m <sup>2)</sup> <b>P</b> = PVC cable,
20.4 - 30.0	16.3 – 28.3	DN 20	80	PSR-1120 4	PSR-1220 4	<b>N20</b> = 3/4 NPT	(cCSAus)	special length <sup>3)</sup>
34.6 – 48.3	30.6 – 46.7	DN 20	80	PSR-1120 1	PSR-1220 1		<b>U</b> = Changeover	<b>S</b> = silicone cable <sup>4)</sup> (1.5 m
17.7 – 26.8	12.8 – 24.7	DN 25	130	PSR-1125 7	PSR-1225 7		contact (standard CE)	length) <b>G</b> = yellow PUR-
26.0 – 36.3	21.4 – 34.1	DN 25	130	PSR-1125 5	PSR-1225 5	<b>R25</b> = G 1 <b>N25</b> = 1 NPT	D = Changeover contact	cable <sup>4)</sup> (1.5 m length)
29.8 – 42.8	24.7 – 40.9	DN 25	130	PSR-1125 4	PSR-1225 4		(cCSAus)	Y <sup>5)</sup> = silicone- or PUR-cable,
47.6 – 67.2	43.9 – 64.9	DN 25	130	PSR-1125 1	PSR-1225 1			special length

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Standard switc	hing ranges <sup>1)</sup>			Mo	odel			
Rising flow rate L/min. water	Falling flow rate L/min. water	for pipes with diameter (mm)	Qmax m³/h water	Material brass	Material stainless steel	Connection	Contact	Cable version
68 - 90	61 - 83	50	30					PVC-cable
183 - 250	170 - 233	80	100	PSE-1149	PSE-1249	<b>R15</b> = G 1/2		<b>1</b> = 1.5m
320 - 400	300 - 383	100	150	8	8	<b>N15</b> = 1/2 NPT	R = N/O contact	(standard)
700 - 917	667 - 900	150	200				(standard CE)	$2 = 2.0 \text{m}^{2}$
50 - 62	43 - 58	50	30				(0.10.1.10.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	$4 = 3.0 \text{m}^{2}$
155 - 183	143 - 167	80	100	PSE-1152	PSE-1252	<b>R15</b> = G 1/2	C = N/O contact	$6 = 4.0 \text{m}^{2}$
217 - 267	200 - 250	100	150	0	0	<b>N15</b> = 1/2 NPT	(cCSAus)	$8 = 5.0 \text{m}^2$
558 - 600	517 - 592	150	200				(	P = PVC cable,
92 - 113	70 - 103	100	150				U = Changeover contact (standard CE)	special length <sup>3)</sup> <b>S</b> = silicone cable <sup>4)</sup> (1.5 m length)
200 - 283	167 - 233	150	200	PSE-1114 9	PSE-1214 9	<b>R15</b> = G 1/2 <b>N15</b> = 1/2 NPT	D = Changeover contact	<b>G</b> = yellow PUR-cable <sup>4))</sup> (1.5 m length)
383 - 533	333 - 467	200	200				(cCSAus)	Y <sup>5)</sup> = silicone- or PUR-cable, special length

Order Details ATEX- and IECEx-Version (Example: PSR-2108 3 R08 R1)

Standard switch ranges <sup>1)</sup>			Qmax.	Omax Model*				
Rising flow rate L/min. water	Falling flow L/min. water	Nominal size	L/min. water Material brass st. steel Connection		Contact	Cable version		
2.3 – 4.7	1.6 – 4.6	DN 8	30	PSR-2108 3	PSR-2208 3	<b>R08</b> = G 1/4 <b>N08</b> = 1/4 NPT		
2.8 – 6.0	2.3 – 5.5	DN 10	40	PSR-2110 3	PSR-2210 3	R10= G 3/8 N10= 3/8 NPT		
2.5 – 6.4	1.9 – 6.3	DN 15	45	PSR-2115 3	PSR-2215 3	<b>R15</b> = G 1/2 <b>N15</b> = 1/2 NPT	R= N/O Contact (ATEX, IECEx)	PVC-cable 1 = 1.5m (standard)
7.7 – 13.4	5.9 – 13.0	DN 20	80	PSR-2120 6	PSR-2220 6	<b>R20</b> = G3/4 <b>N20</b> = 3/4 NPT	U = Changeover contact	P = PVC cable,
7.4 – 18.2	7.3 – 17.2	DN 25	130	PSR-2125 8	PSR-2225 8	<b>R25</b> = G 1 <b>N25</b> = 1 NPT	(ATEX, IECEx)	special length <sup>3)</sup>
19.7 – 36.8	20.0 – 32.4	DN 32	160	PSR-2132 B	PSR-2232 B	<b>R32</b> = G 1 1/4 <b>N32</b> = 1 1/4 NPT		
23.1 – 57.9	23.5 – 53.1	DN 40	300	PSR-2140 B	PSR-2240 B	<b>R40</b> = G 1 1/2 <b>N40</b> = 1 1/2 NPT		

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<sup>1)</sup> Listed values are valid only for horizontal installation
2) only for N/O contact "R" and "C"
3) Length as described
4) only for N/O contact "R"
5) cable-material and –length, please specify in clear text

Special switch ranges 1)				Mo				
Rising flow rate L/min. Wasser	Falling flow rate L/min. Wasser	Nominal size	Qmax. L/min. water	Material Brass	Material st. steel	Connection	Contact	Cable version
4.7 – 6.5	3.4 – 6.1	DN 8	30	PSR-2108 2	PSR-2208 2	<b>R08</b> = G 1/4		
5.7 – 7.7	4.5 – 7.6	DN 8	30	PSR-2108 1	PSR-2208 1	<b>N08</b> = 1/4 NPT		
5.5 – 7.1	4.4 – 6.9	DN 10	40	PSR-2110 2	PSR-2210 2	<b>R10</b> = G 3/8	IECEX)	PVC-cable
6.6 – 8.7	5.6 – 8.5	DN 10	40	PSR-2110 1	PSR-2210 1	<b>N10</b> = 3/8 NPT		
8.3 – 10.7	7.0 – 10.3	DN 15	45	PSR-2115 2	PSR-2215 2	<b>R15</b> = G 1/2		
9.2 – 12.4	8.0 – 11.8	DN 15	45	PSR-2115 1	PSR-2215 1	<b>N15</b> = 1/2 NPT		,
17.8 – 24.9	14.9 – 23.3	DN 20	80	PSR-2120 5	PSR-2220 5	<b>R20</b> = G3/4	U = Change- over	P = PVC
20.4 – 30.0	16.3 – 28.3	DN 20	80	PSR-2120 4	PSR-2220 4	<b>N20</b> = 3/4 NPT	contact	cable, special
34.6 – 48.3	30.6 – 46.7	DN 20	80	PSR-2120 1	PSR-2220 1		(ATEX, IECEx)	length <sup>3)</sup>
17.7 – 26.8	12.8 – 24.7	DN 25	130	PSR-2125 7	PSR-2225 7			
26.0 – 36.3	21.4 – 34.1	DN 25	130	PSR-2125 5	PSR-2225 5	<b>R25</b> = G 1 <b>N25</b> = 1 NPT		
29.8 – 42.8	24.7 – 40.9	DN 25	130	PSR-2125 4	PSR-2225 4			
47.6 – 67.2	43.9 – 64.9	DN 25	130	PSR-2125 1	PSR-2225 1			

Standard sv	witch ranges <sup>1)</sup>	For	Qmax.	Mo	odel			
Rising flow rate L/min. water	Falling flow rate L/min. water	pipes with diameter [mm]	m³/h water	Material brass	Material st. steel	Connection	Contact	Cable version
68 - 90	61 - 83	50	30					
183 - 250	170 - 233	80	100	PSE-2149	PSE-2249	<b>R15</b> = G 1/2 <b>N15</b> = 1/2	<b>B</b> N/O O = = 1 = = 1	
320 - 400	300 - 383	100	150	8	8	NPT	R= N/C Contact (ATEX,	
700 - 917	667 - 900	150	200				IECEx)	PVC-cable
50 - 62	43 - 58	50	30					<b>1</b> = 1.5m (standard)
155 - 183	143 - 167	80	100	PSE-2152	PSE-2252	<b>R15</b> = G 1/2	U = Changeover contact	P = PVC
217 - 267	200 - 250	100	150	0	0	<b>N15</b> = 1/2 NPT	(ATEX,	cable, special length <sup>3)</sup>
558 - 600	517 - 592	150	200				IECEx)	
92 - 113	70 - 103	100	150			<b>R15</b> = G 1/2		
200 - 283	167 - 233	150	200	PSE-2114 9	PSE-2214 9	<b>N15</b> = 1/2		
383 - 533	333 - 467	200	200		· · · ·	NPT		

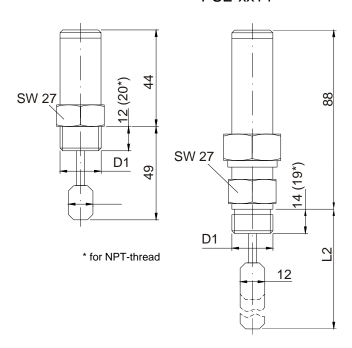
<sup>1)</sup> Listed values are valid only for horizontal installation 2) only for N/C contact "R" and "C" 3) Length as described

# 13. Recommended Spare Parts

- 1.) Paddle (only PSR-...)
- 2.1) Spare Normally open contact
- 2.2) Spare Changeover contact
- 2.3) Conversion kit: N/O for Changeover contact (only PSR-11...) consisting of top (sleeve) brass + 1 Changeover contact
- 2.4) Conversion kit: N/O for Changeover contact (only PSR-12...) consisting of top (sleeve) stainless steel + 1 Changeover contact
- 3.1) FPM O-Rings
- 3.2) NBR O-Rings

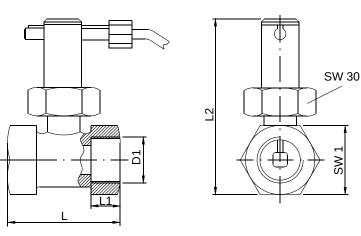
# 14. Dimensions

model: PSE-xx49 PSE-xx52 PSE-xx14



model	D1	L2 (mm)
PSE498R	R 1/2	49
PSE520R	R 1/2	52
PSE149R	R 1/2	114
PSE498N	1/2 NPT	60
PSE520N	1/2 NPT	58
PSE149N	1/2 NPT	116

mode	l:	PSR
------	----	-----



model	D1	L (mm)	L1 (mm)	L2 (mm)	SW 1
PSR08	G 1/4	50	10	80	27
PSR10	G 3/8	50	10	80	27
PSR15	G 1/2	50	10	80	27
PSR20	G 3/4	50	10	81.5	32
PSR25	G 1	50	10	84	39
PSR32	G 1 1/4	50	10	112	46
PSR40	G 1 1/2	50	10	119	55

# 15. EU Declaration of Conformance

We, Kobold-Messring GmbH, Hofheim-Ts, Germany, declare under our sole responsibility that the product:

Paddle Flow Switch Model: PSR-x / PSE-x

to which this declaration relates is in conformity with the standards noted below:

#### EN 61010-1:2010

Safety requirements for electrical equipment for measurement, control and laboratory use.

#### EN 60529:2013

Protection through housing (IP-code) for PSR/PSE-2x

#### EN 50581:2012

Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

Also the following EC guidelines are fulfilled:

**2014/35/EU** Low Voltage Directive **2011/65/EU** RoHS (category 9)

for PS\*-2\* \*\*\* \*\*\* \*\*

#### 2014/34/EU

Equipment and Protective systems intended for use in potentially Explosive Atmospheres (ATEX 100a)

#### **Quality Management Production**

Certificate number: BVS 15 ATEX ZQS / E 110

Notified body: DEKRA EXAM

ID: 0158

#### Marking:

II 1D Ex ia IIIC T110 °C / T150 °C Da

- EN 60079-0:2009 Explosive atmospheres Part 0: Equipment General requirements
- EN 60079-11:2007 Explosive atmospheres Part 11: Equipment protection by intrinsic safety "i"
- EN 50303:2000 Group 1, category M1 equipment intended to remain functional in atmospheres endangered by firedamp and/or coal dust

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- EN 60079-26:2007 Explosive atmospheres Part 26: Equipment with Equipment Protection Level (EPL) Ga
- EN 61241-0:2006 Electrical apparatus for use in the presence of combustible dust Part 0: General requirements
- EN 61241-11:2006 Electrical apparatus for use in the presence of combustible dust Part 11: Protection by intrinsic safety "iD"

Also conforms to the following European and National Standards and technical provisions in the version:

Technical rules for hazardous substances (TRGS) 727:2016, Avoidance of ignition hazards as consequence of electrostatic charging

One or more of the standards and technical provisions references in the certificate have been replaced by new editions. KOBOLD declares in their sole responsibility and testing, that the changed requirements are either not applicable or the products listed above comply with them and are in compliance with the following standards and technical provisions:

- EN 60079-0:2012 + A11:2013 Explosive atmospheres Part 0: Equipment
   General Requirements
- EN 60079-11:2012 Explosive atmospheres Part 11: Equipment protection by intrinsic safety "i

The equipment complies with the model, which has obtained an "EC" type certificate; number BVS 09 ATEX E 102 issued by the notified body 0158 DEKRA EXAM, Bochum, Germany.

#### for PSR-1232B and PSR-1240B

#### 2014/68/EU PED

- Category III (IV) Diagram 1, vessel, group 1 dangerous fluids
- Module D, marking CE0575
- Notified body: DNV GL
- Certificate No. PEDD000000R

Hofheim, 02. Aug. 2018

H. Peters General Manager

Aleka ppa. Wille

M. Wenzel Proxy Holder

# 16. Examination Certificate



(3)



# (1) EG-Baumusterprüfbescheinigung

(2) - Richtlinie 94/9/EG Geräte und Schutzsysteme zur bestimmungsgemäßen Verwendung
in explosionsgefährdeten Bereichen

BVS 09 ATEX E 102

(4) Gerät: Strömungswächter Typ PS\*-\*\* \*\*\* \*\*\*

(5) Hersteller: KOBOLD Messring GmbH

(6) Anschrift: 65719 Hofheim/Ts.

- (7) Die Bauart dieses Gerätes sowie die verschiedenen zulässigen Ausführungen sind in der Anlage zu dieser Baumusterprüfbescheinigung festgelegt.
- (8) Die Zertifizierungsstelle der DEKRA EXAM GmbH, benannte Stelle Nr. 0158 gemäß Artikel 9 der Richtlinie 94/9/EG des Europäischen Parlaments und des Rates vom 23. März 1994, bescheinigt, dass das Gerät die grundlegenden Sicherheits- und Gesundheitsanforderungen für die Konzeption und den Bau von Geräten und Schutzsystemen zur bestimmungsgemäßen Verwendung in explosionsgefährdeten Bereichen gemäß Anhang II der Richtlinie erfüllt. Die Ergebnisse der Prüfung sind in dem Prüfprotokoll BVS PP 09.2122 EG niedergelegt.
- (9) Die grundlegenden Sicherheits- und Gesundheitsanforderungen werden erfüllt durch Übereinstimmung mit

IEC 60079-0:2007 Allgemeine Anforderungen
EN 60079-11:2007 Eigensicherheit 'i'
EN 50303:2000 Kategorie-M1-Geräte

EN 61241-0:2006 Allgemeine Anforderungen EN 61241-11:2006 Eigensicherheit 'iD'

EN 60079-26:2007 Gerätegruppe II Kategorie 1G

- (10) Falls das Zeichen "X" hinter der Bescheinigungsnummer steht, wird in der Anlage zu dieser Bescheinigung auf besondere Bedingungen für die sichere Anwendung des Gerätes hingewiesen.
- (11) Diese EG-Baumusterprüfbescheinigung bezieht sich nur auf die Konzeption und die Baumusterprüfung des beschriebenen Gerätes in Übereinstimmung mit der Richtlinie 94/9/EG. Für Herstellung und Inverkehrbringen des Gerätes sind weitere Anforderungen der Richtlinie zu erfüllen, die nicht durch diese Bescheinigung abgedeckt sind.
- (12) Die Kennzeichnung des Gerätes muss die folgenden Angaben enthalten:

(Ex)

IM1 Exial Ma

II 1G Ex ia IIC T4/T3 Ga

II 1D Ex ia IIIC IP6x T110 °C / 150 °C Da

**DEKRA EXAM GmbH** 

Bochum, den 04. August 2009

Zertifizierungsstelle

Fachbereich

Seite 1 von 2 zu BVS 09 ATEX E 102

Dieses Zertifikat darf nur vollständig und unverändert weiterverbreitet werden.

DEKRA EXAM GmbH Dinnendahlstraße 9 44809 Bochum Telefon 0234/3696-105 Telefax 0234/3696-110 E-mail zs-e.

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(13) Anlage zur

# EG-Baumusterprüfbescheinigung BVS 09 ATEX E 102

#### (15) 15.1 Gegenstand und Typ

Strömungswächter Typ PS\*-\*\* \*\*\* \*\*\*

#### 15.2 Beschreibung

Der Strömungswächter, der in eigensicheren Stromkreisen als "Einfaches elektrisches Betriebsmittel" bzw. in eigensicheren elektrischen Anlagen der Gruppe I als Zubehör verwendet wird, dient zur Überwachung von Strömungen und enthält nur Bauteile, die die Zündschutzart "Eigensicherheit" nicht beeinträchtigen.

Der Strömungswächter besteht aus einem Metallgehäuse, in dem ein Reedschalter vollständig vergossen untergebracht ist. Dieser Reedschalter wird durch einen Dauermagneten betätigt, der an einem Paddel befestigt ist. Dieses Paddel wird durch die Strömung des Mediums ausgelenkt.

Der elektrische Anschluss erfolgt über eine fest angeschlossene Leitung.

#### 15.3 Kenngrößen

Schaltspannung	Ui	AC/DC 60 V
Schaltstromstärke	li li	2 A
Schaltleistung	Pi	40W / 20VA
Umgebungstemperaturbereich	Та	
bei Typ PS*-** *** *** **H		-20 °C bis +110 °C
bei allen anderen Typen		-20 °C bis +70 °C
Interne Kapazität	Ci	vernachlässigbar
Interne Induktivität	Li	vernachlässigbar

#### (16) Prüfprotokoll

BVS PP 09.2122 EG, Stand 04.08.2009

#### (17) Besondere Bedingungen für die sichere Anwendung

Entfällt

Seite 2 von 2 zu BVS 09 ATEX E 102

Dieses Zertifikat darf nur vollständig und unverändert weiterverbreitet werden.

DEKRA EXAM GmbH Dinnendahlstraße 9 44809 Bochum Telefon 0234/3696-105 Telefax 0234/3696-110 E-mail zs-exam@dekra.com

# 17. IECEx Certificate

	for rules and details	of the IECEx	Scheme visit www.iec	ex.com
		,00		
Certificate No.:	IECEx BVS 09.0044		issue No.:0	Certificate history:
Status:	Current			
Date of Issue:	2009-08-07		Page 1 of 3	
Applicant:	KOBOLD Messring Nordring 22-24 65719 Hofheim/Ts. Germany	GmbH		
Electrical Apparatus: Optional accessory:	Flow control device	type PS*-** ***	*** ***	
Type of Protection:	Intringia patety VP. Er			
Typo or Frontain.	'iD'	quipment with	equipment protection	on level (EPL) Ga; Intrinsic saf
			equipment protection	on level (EPL) Ga; Intrinsic saf
Marking: Approved for issue on	`iD' Ex ia I Ma Ex ia IIC T4/T3 Ga Ex ia IIIC IP6x T110 °			on level (EPL) Ga; Intrinsic saf
Marking: Approved for issue on Certification Body:	`iD' Ex ia I Ma Ex ia IIC T4/T3 Ga Ex ia IIIC IP6x T110 °	C / 150 °C Da		
Marking:  Approved for issue on Certification Body:  Position:  Signature:	`iD' Ex ia I Ma Ex ia IIC T4/T3 Ga Ex ia IIIC IP6x T110 °	C / 150 °C Da	noff	
Marking:  Approved for issue on Certification Body:  Position:  Signature: (for printed version)  Date:	`iD' Ex ia I Ma Ex ia IIC T4/T3 Ga Ex ia IIIC IP6x T110 °	C / 150 °C Da  Dr. F. Eick	noff ad of Certification Boo	
Marking:  Approved for issue on Certification Body:  Position:  Signature: (for printed version)  Date:  1. This certificate and second is certificate is not second in the certificate in the certificate is not second in the certificate in the certificate is not second in the certificate in the certificate in the certificate is not second in the certificate in the certificat	`iD' Ex ia I Ma Ex ia IIC T4/T3 Ga Ex ia IIIC IP6x T110 °	C / 150 °C Da  Dr. F. Eick  Deputy He	and of Certification Boo	1y 1
Marking:  Approved for issue on Certification Body:  Position:  Signature: (for printed version)  Date:  1. This certificate and second is certificate is not second in the certificate in the certificate is not second in the certificate in the certificate is not second in the certificate in the certificate in the certificate is not second in the certificate in the certificat	Ex ia I Ma Ex ia IIC T4/T3 Ga Ex ia IIC IP6x T110 ° behalf of the IECEx	C / 150 °C Da  Dr. F. Eick  Deputy He	ad of Certification Boo	O 7- IECEx Website.
Marking:  Approved for issue on Certification Body:  Position:  Signature: (for printed version)  Date:  1. This certificate and some certificate is not and authors.	Ex ia I Ma Ex ia IIC T4/T3 Ga Ex ia IIC IP6x T110 ° behalf of the IECEx	C / 150 °C Da  Dr. F. Eick  Deputy He	ad of Certification Boo	1y 1

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# **IECEx Certificate** of Conformity

Certificate No.:

IECEx BVS 09.0044

Date of Issue:

2009-08-07

Issue No.: 0

Page 2 of 3

Manufacturer:

**KOBOLD Messring GmbH** Nordring 22-24

65719 Hofheim/Ts. Germany

#### Manufacturing location(s):

This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended.

#### STANDARDS:

The electrical apparatus and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards:

IEC 60079-0: 2007-10

Explosive atmospheres - Part 0:Equipment - General requirements

Edition: 5

IEC 60079-11: 2006

Explosive atmospheres - Part 11: Equipment protection by intrinsic safety "i"

Edition: 5

IEC 60079-26: 2006

Explosive atmospheres - Part 26: Equipment with equipment protection level (EPL) Ga

Edition: 2 Edition: 1

IEC 61241-0: 2004

Electrical apparatus for use in the presence of combustible dust - Part 0: General

requirements

IEC 61241-11: 2005

Electrical apparatus for use in the pressence of combustible dusts - Part 11: Protection by

intrinsic safety 'iD'

This Certificate does not indicate compliance with electrical safety and performance requirements other than those expressly included in the Standards listed above.

#### **TEST & ASSESSMENT REPORTS:**

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in

#### Test Report:

DE/BVS/ExTR09.0038/00

Quality Assessment Report: DE/BVS/QAR09.0001/01



# **IECEx Certificate** of Conformity

Certificate No.:

IECEx BVS 09.0044

Date of Issue:

2009-08-07

Issue No.: 0

Page 3 of 3

Schedule

#### EQUIPMENT:

Equipment and systems covered by this certificate are as follows:

#### General product information

Paddle Flow Monitor type PS\*-\*\* \*\*\* \*\*\*

Instead of the \*\*\* in the complete denomination letters and numerals will be inserted which characterize modifications.

#### Description

The flow monitor, which is used as "Simple apparatus" in intrinsically safe circuits resp. as "accessory" in Group I intrinsically safe systems, is used for detection of fluid flow and comprises only components which do not effect intrinsic

The flow monitor consists of a metal enclosure, in which a reed contact is completely encapsulated. This reed contact will be operated by a permanent magnet which is mounted on a paddle; this paddle will be moved by the flow medium. The electrical connection is carried out by a permanently connected cable. For Zone 0 application this cable must be mounted in a way that electrostatic discharge is not possible.

#### Parameters

Ui AC/DC 60 V Switched voltage Switched current li 2 A

Switched power 40W / 20VA

Ambient temperature range TA for type PS\*-\*\* \*\*\* \*\*\* \*\*H -20 °C up to +110 °C for all other types -20 °C up to +70 °C Internal capacitance Ci negligible

Internal inductance Li negligible

#### CONDITIONS OF CERTIFICATION: NO

