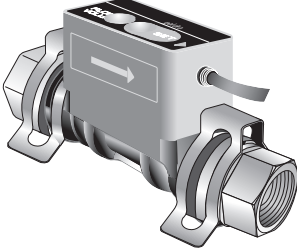


Karman vortex flow meter

PALDRA Instructions manual

JPSL-5L/10L/30L



Features

Karman vortex flow meter JPSL-5L/10L/30L is the new series of flow meters to measure flow rate, with simple functions and reasonable price.

Due to compact construction it can be installed in narrow space and simple structure resulting easy maintenance, easy installation and de-installation.

Before using our product.

- Please read carefully the instructions before you use our product.
- Please follow the procedures, conditions and cautions as per the instructions.

Safety information

	Mishandling could cause injury or even death at drastic conditions.
	Mishandling could cause disability, fire or other damages to the building or properties.

	Never do it.
	Do it only with following instructions.

Warning

Unusual or faulty conditions

- If you continue using our product under the unusual or faulty connections or conditions like as smoking, foul smell, unstable and malfunction, it could cause fire or accident. Cut the power supply immediately and contact to us. Do not try to repair the product yourself.

Working environments

- In the humid or dewing environment, it could cause accident or damage because of moisture.
- In the vibration, impulsion or pulsation environment, it could cause malfunction, some accident or damage.
- Our products are NOT explosion-proof. Do not use in the dangerous environment with flammable, explosive, or corrosive gas.
- Do not use outside. This product is only for inside.
- Installation in high temperature environment as near to heat instruments could cause some accident or damage as the heat instrument will led the temp rise inside the flow meter. Please use our product as instructed in the manual.

Caution

Cables

- Please do not put heavy objects on the cables or pull the cables from flow meter body, it could cause accident or damage.
- Please follow the Instructions for "wiring", "Output signal "other wise, it could cause accident or damages.

Working environments

- Magnetic power, electromagnetic wave, radioactive ray or ultraviolet rays could cause accident or damage.
- Electric corrosion or static electricity could cause accident or damages.
- In electrically noisy environments as like around high-frequency power source could cause accident or damages.
- Install the filter upper flow/Inlet to clear some piece of metal or small objects if needed.
- Remove the bubbles in the fluid for accurate measurement of flow rate.

Packaging and carrying.

- Do not drop ,Handle with care otherwise The flow meter could damage or cause malfunctioning.

Installations

- Mind your fingers while plumbing a sensor or you could get injured.

Maintenance

- Contact us for overhauling, adjusting or repairing. Please make sure not to touch an electronic substrate inside of flow meter.
- Only a person who has technical knowledge and experiences could do plumbing, wiring, maintenance or overhauling.
- while installation or maintenance please shut off the power and water supply for your safety.

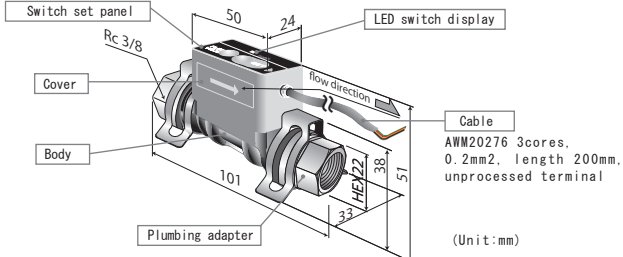
Others

- Please contact us if you received damaged or deformed product.

Configuration and Dimensions

The electric circuit, substrate, is attached on a wetted part of the body which is covered with a cover. You find an alarm setting button and volume inside of the cover, and a cables for interface on the side.

*Green LED will be on with analog output by power input.



Specifications

This is the basic specification for JPSL. Please read them carefully for safe use.

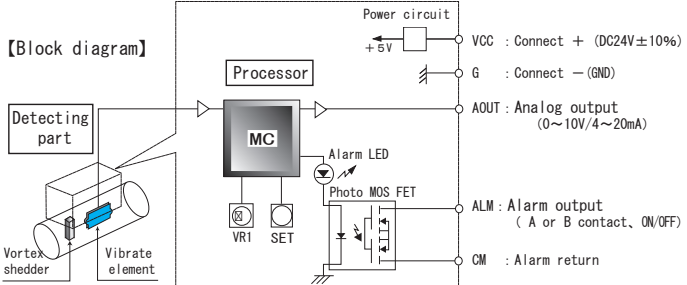
Models	JPSL-5L	JPSL-10L	JPSL-30L		
Rated flow range	0.5~5.0L /min	1.5~10.0L /min	5.0~30.0L /min		
Fluid	Industrial water, water				
Detecting method	Karman vortex				
Fluid temperature	0~90°C (No freezing ,no dewing)				
Ambient temperature	0~50°C (No freezing ,no dewing)				
Accuracy	Flow rate output: ±2% full scale				
Maximum working pressure	1.0MPa				
Withstanding pressure (at the maximum flow rate)	46kPa	60kPa	85kPa		
Responsivity	Sampling 1s				
* ¹ Power supply	DC24V±10%				
Current consumption	Max. 30mA (Current output Max. 50mA)				
Maximum load current	Max. DC 100mA				
* ² Alarm output	Maximum applied voltage	Max. DC 40V			
	Output mode	A or B output (select one)			
* ³ Analog output (while ordering select only one output)	Voltage output	0~10V			
	Current output	4~20mA			
Display	Alarm: 2colors LED				
Certification, regulation	RoHS				
Wetted material	Body PPS, FKM	Adapter SUS304			
Adapter size	Rc3/8" Quick fitting				
Weight	155g				

*1 Voltage more than specified on the table will damage the product.

*2 Default setting of alarm output is 5L=2.5L/min, 10L=5L/min, 30L=15.0L/min.

*3 Analog output---After input the power, green LED will be on. Do not adjust(touch) the volume after shipping.

Wiring (interface)



Cable functions

Sign	Color	Name	Direction	Characteristic	Output selection	Operation and usage
VCC	Red	Connect +	JPSL↔Equipment	DC24V±10%		Connect +side of power supply. Supply +24V to JPSL.
G	Black	Connect -	JPSL↔Equipment			Connect -side of power supply. It is GND(OV) of JPSL. It is -line of analog output.
AOUT	White *	Analog output	JPSL→Equipment	0~10V	*	Flow rate is changed to the electric signal and transmitted to the device. +line is for analog output.
				4~20mA	Choose one of two outputs.	
ALM	Yellow *	Alarm output	JPSL↔Equipment	Photo MOS FFT (A)	**	Alarming signal to equipment. (A) flow rate ≥ alarm value : ON
				Photo MOS FFT (B)	Choose one of two outputs.	(B) flow rate < alarm value : ON
CM	Blue *	Alarm return	JPSL→Equipment	No need of earth (COM)		Alarm output return circuit. Independent from GND.

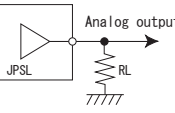
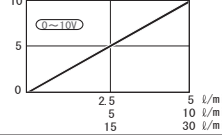
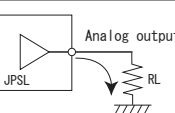
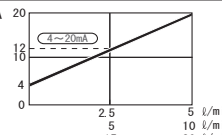
*Default setting is one of outputs at the time of shipment.

*White wire is spare wire when alarm output, yellow and blue are spare wires when analog output.

Contact between the spare wires or between wires and external equipment could cause accident or damage. Please insulate each wire when used.

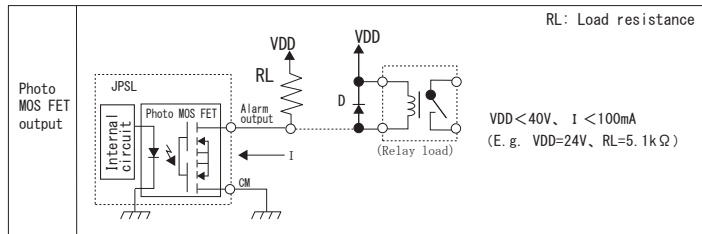
Output signal

1. Analog output

How to put a load		Output description
Voltage output 0~10V		V 10 0~10V RL ≥ 3kΩ 
Current output 4~20mA		mA 20 4~20mA RL ≤ 250Ω 

2. Alarm output

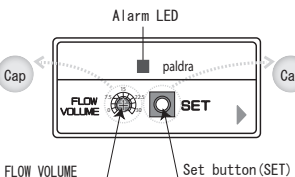
The diagram below shows how to put a load. There is no polar character within the range in rating voltage or current.



Caution Use relay with internal diode or external diode(D) to prevent damaging Photo MOS-FET from back electromotive force as above when you use relay load.
E.g. VO3C(HITACHI)

Procedures

The diagram below shows a control panel on the top of the body



- Take a cap out
- Set a alarm value with a screw
- Press a set button.
- LED light confirms the Deviation from set value.

[Power on]

This flow meter does not have a switch to power on. Connect a red wire,+V and black wire,0V with 24V. Then LED will be on.

Alarm settings

*<table 1> explains definition of alarm output and LED. While ordering select only one output

<table 1>
Description of alarm output and LED lights

Measuring value	Alarm	
	A	B
More than set value	GRN ON	RED ON
Less than set value	RED ON	GRN ON

*A internal circuit of alarm output is MOS-FET. ON: conduction and OFF: No conduction

Remove the caps and you will see the volume and set button.

*you can set a alarm only when you chose a alarm output..

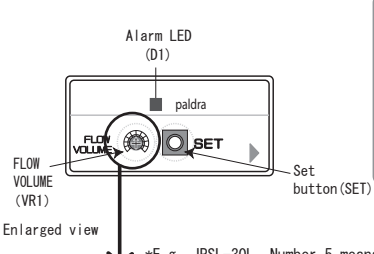
1. Power on (DC 24V) then LED (red or green) will be on.

2. Rotate the arrow with a plastic screw, for example, and set a alarm value.

3. Press SET to confirm the settings. Micro computer inside of the flow meter memories' it. To change the value, rotate the arrow and press SET again.

*Do not need to reset the value after powered off.

4. Alarm is signaled with LED (D1).

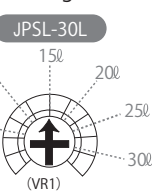
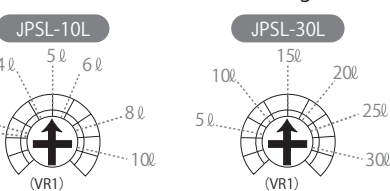
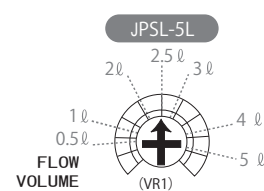


⚠ • No need to set anything when you chose a analog output. Please do not press or rotate anything.
• Do NOT use metallic screw driver to rotate or press to set. Use a insulating material, for example a plastic screw driver.
• Minimum setting values are:
5L=0.5L/min, 10L=1.5L/min, 30L=5L/min

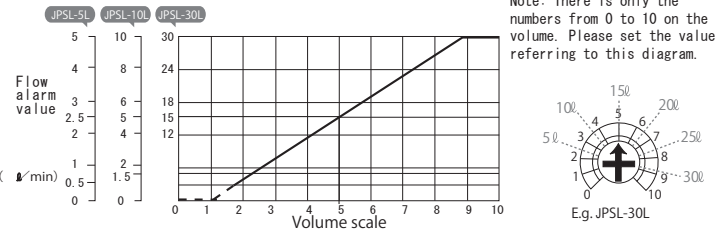
*E. g. JPSL-30L Number 5 means 15L/min.

Indication of divisions

Point the arrow towards the setting value



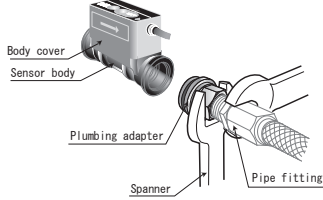
Flow rate set value diagram



Connections

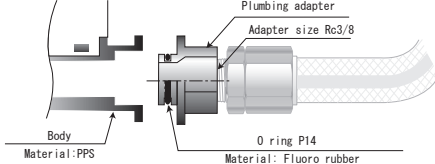
* At the time of shipment adapters and quick fastener has enclosed separately.

① Adapter is Rc3/8 female. Keep the adapter hold and screw the fitting.

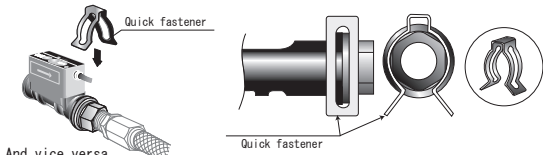


⚠ When you install our product between the hard plumbing, use hose or flexible tube to keep the center core straight.

② Insert an adapter into a body. There is O ring, P14, around the adapter. Please pay attention to attach properly with no any particle in between



③ Put quick fastener on the adapter until the adapters are locked between the gap of the fastener. Make sure it is tightly locked.



⚠ • A straight pipe length needs min. 7D on upper stream and 5D on down stream to keep the accuracy.
• Please do not do the plumbing (Put and orifice) sudden changes in the size of piping upstream.
• Install valves, bifurcations, gages etc. on down stream.
D=adapter size, 5L: 4.1mm, 10L: 5.8mm, 30L: 10mm
• Please beware of the direct load/pressure on the flow meter (PPS). It could cause leaking or damages.
• Do NOT grab or press the cover very hard when you are connecting(plumbing)

Storage

Please store our products under environments as follows.

- Where it is NOT exposed to rain or water.
 - Where it is NOT exposed to direct sunshine.
 - Where it is NOT exposed to dust.
 - Where it is NO vibration or impact.
 - Where it is static-free.
 - Where ambient environment is controlled between 0-50 degree Celsius without dewing and freezing.
- *Please store our products as you received.

Warranty and disclaimer

We are not responsible regarding the accident that occurred from the incorrect use of our products or possible lack of information in this document.

- Warranty period of our product is one year from the received date of the product(s).
- If the claimed defect of specifications or materials in the period of the warranty are verified with a document, we will replace free of the product(s). This warranty covers only our products. This warranty does not cover direct or/and indirect damages like lost, damages or injurers etc. caused by defected products.
- We supply a replacement on request. And an inspection of the equipment does not disclose any defect causing by us, the replacement will be charged.

*The replacement is the same product as we sold but we would supply a different product for certain reasons.

- *It refers the case which we do not have any responsibility.
- In use out of non-compliance regarding this instruction manual.
- Negligence in use.
- Disassembling or conversion of our products.

About instructions manual

It is not allowed to reprint or reproduce a part or full instruction manual without any prior permission by us.

- All the contents of instruction manual are correct at the date of publication and are subjected to change without notice. Please save the latest issue of our products.

The contents of the outline and specification of the flow sensor in this operating manual has followed as per the standards. Care must be carried out properly while using sensor with a proper lay-out and consideration against external condition.

- Please contact us if you acknowledge any mistakes or unlisted information in this instruction manual.

*The design, dimensions and specifications of the product in the catalog were correct at the date of publication and are subjected to change without notice.