

Specifications and Instruction Manuals

Direct Output Vibration Pick-up

(4-20mA Acceleration Type)

Model: VP-422

Manufacture: **IMV CORPORATION**

Specification No.: TVE-5-5678

Total Page: 8

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INDEX

1. Outline	3
2. Feature	
3. Typical Applications	
4. Specifications	
5. Outline Dimensional Drawing	
6. Vibration Pickup Mounting Studs	6
7. Frequency Response	6
8. Outline View of Connector Cable	
9. Connection Method / Instruction Manual	
10. Warranty	\$



1. Outline

This product has 4-20mA DC Output which is proportional to the vibration level and the capability of interfacing direct into PLC, BMS or 4-20mA input module.

2. Feature

- (1) Output is 4-20mA DC which is proportional to the vibration level.
- (2) This product has the capability of interfacing direct into PLC, BMS or 4-20mA input module.

3. Typical Applications

- (1) Vibration Sensors of Vibration Monitoring systems for manufacturing plants or machine tools.
- (2) Built-in vibration sensors for fans, motors, Compressors, etc.



4. Specifications

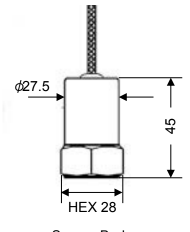
Model	VP-422
Acceleration Ranges	$\Box 0 - 9.8 \text{m/s}^2$
(RMS)	$\Box 0 - 19.6 \text{m/s}^2$
	$\Box 0 - 49.0 \text{m/s}^2$
	$\Box 0 - 98.0 \text{m/s}^2$
	$\Box 0 - 980.0 \text{m/s}^2$
	(Nominal 80Hz at $22^{\circ}C \pm 10\%$)
Frequency Response	10 to 5,000Hz ±3dB
Transverse Sensitivity	Less than 5%
Output Current	4-20mA DC proportional to RMS Acceleration "m/s ² "
Supply Voltage	15 to 30VDC (for 4-20mA)
Settling Time	2 seconds
Ambient Temperature	-25 to 90°C
Sealing	☐ Drip-proof Direct-connect Type: IP65 (Dust-proof, Drip-proof)
Stamis	☐ Water-proof Connector Type: IP67 (Dust-proof, Water-proof)
	☐ Water Resistant Type: IP68 (Dust-proof, Water Resistant)
	Submersible Depth: max 100m, 10bar
Maximum Shock	49,000m/s ²
Output Impedance	Loop Resistance 600Ω max at 24VDC
Case Isolation	above $100M\Omega$ at $500VDC$
Dimensions	□ Drip-Proof Direct-Connect Type: φ27.5×45mm (Excluding Protrusions)
Difficusions	☐ Water-Proof Connector Type: φ27.5×56mm (Excluding Protrusions)
	□ Water-Resistant Type: φ27.5×69mm (Excluding Protrusions)
	Detail Reference: "5. Outline Dimensional Drawing"
Weight	☐ Drip-Proof Direct-Connect Type: 135g (Excluding Cables)
Weight	☐ Water-Proof Connector Type: 150g (Excluding Cables)
	☐ Water-Resistant Type: 140g (Excluding Cables)
Case Material	Stainless Steel (SUS303)
Output Cable	☐ Drip-Proof Direct-Connect Type: 2 Core Shielded Cable, 5m
Output Cable	Standard Accessory
	Sheath: Stainless Mesh
	☐ Water-Proof Connector Type: 2 Core Shielded Cable
	Available Accessory
	M12-4Pin Connector to the pick-up
	Detail Reference: "8. Outline View of Connector Cable"
	☐ Water-Resistant Type: 2 Core Shielded Cable, 5m
	Standard Accessory
	Sheath: Blue Silicon Screened
Maximum Length of	1,000m
Output Cable	1,00011
Mounting Studs	☐ Quick Fit: Glue face
Widuling Studs	☐ Quick Fit: M8 Male
	☐ Quick Fit: M6 Male
	Quick Fit. Mo Male Quick Fit: φ25.4mm Pole Piece Pot Magnet
	Detail Reference: "6. Vibration Pick-up Mounting Studs"

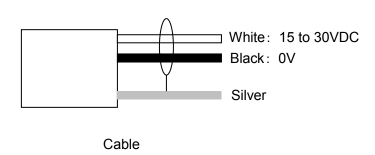


5. Outline Dimensional Drawing

(Detail Reference: "4. Specifications")

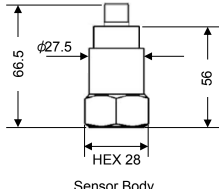
\square Drip-Proof Direct-Connect Type



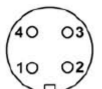


Sensor Body

☐ Water-Proof Connector Type



Sensor Body



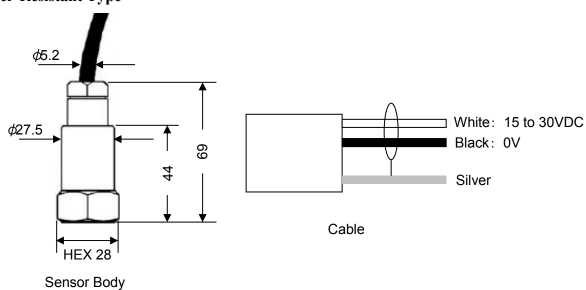
Pin1: no-connection

Pin2: 15 to 30VDC (White)

Pin3: no-connection Pin4: 0V (Black)

Connector Shape

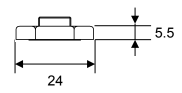
☐ Water-Resistant Type



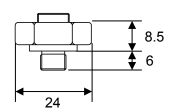


6. Vibration Pickup Mounting Studs

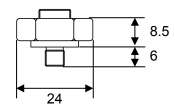
☐ Quick Fit: Glue face



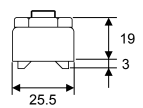
☐ Quick Fit: M8 Male



☐ Quick Fit: M6 Male

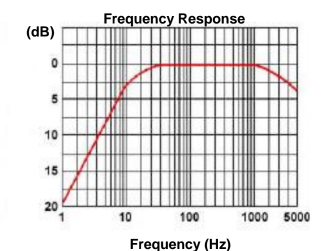


Quick Fit: φ25.4mm Pole Piece Pot Magnet



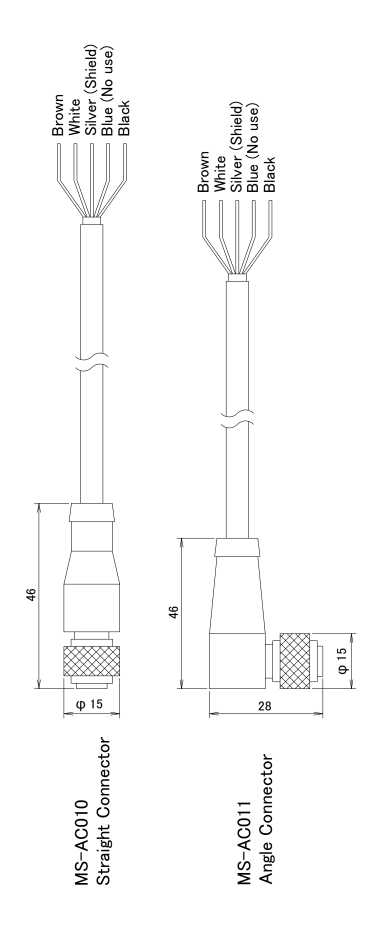
(Unit: mm)

7. Frequency Response





8. Outline View of Connector Cable





9. Connection Method / Instruction Manual

Operation for Direct Output Vibration Pick-up is as below figure 1.

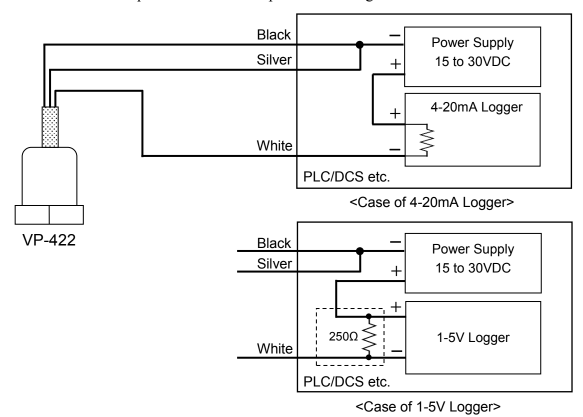


Fig. 1 Example of Connection method

Caution on cable connection and instruction

- (1) Confirm "+" and "-" polarity first. If the polarity is opposite, sensor cannot operate.
- (2) Do not supply power voltage more than the specification. It will cause breakdown on sensor.
- (3) Shield wire (Silver) must be fasten with black wire on minus side of power supply.
- (4) In case of using any receiver such as logger with 1-5V, connect 250Ω resistance with it in parallel.

10. Warranty

If there is any breakdown caused by producing error, material fault, or obviously our fault, we repair or exchange with no charge. This condition is valid only in warranty term and the term is for 1 year after delivered. However, even if it is under warranty, it will occur some charge on exchanging.

- (A) Any damage and breakdown caused by natural disaster such as fire, earthquake, flood, lightning damage.
- (B) Any transporting, moving, or dropping which does not related us after finishing our delivery.
- (C) Any error operation, unusual power supply input, and the fault caused by disassembling/repairing/modifying by customer.