

Vibration Switch

VM-90A Standard Specifications

Pickup Type: HS-100I (Intrinsically Safe explosion-proofing Type)

Manufacture: **IMV CORPORATION**

Specification No.: TVE-5-7739

Total page: 10



Revision

Rev0 2nd Dec,2019 New issue.

Rev1 16th Jan,2023 p5: Corrected power consumption about VM-90A from 5VA to 4VA.



<Notice>

The product comes with an instruction manual, not a standard specification or delivery specification.

Delivery specifications are available for a fee. Please inquire for details.



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Standard Specifications

1. Introduction

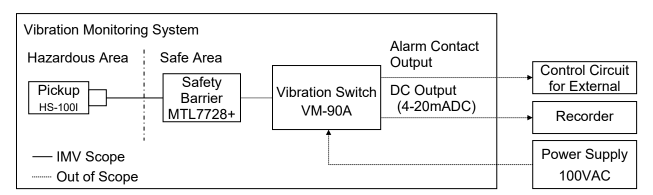
VM-90A series are designed to monitor the vibration at all times for the safety check, detection of abnormal operation, fatigue phenomenon and maintenance of rotational machines such as turbines and blowers etc. under running.

The vibration pickup detects the vibration of turbine or blower etc. The detected signal is sent to vibration monitor and processed. Alarm circuit in it compares the signal with the preset alarm level and alarm relay operates when the signal level exceeds the preset level.

Although VM-90A is small instruments, it can select acceleration, velocity, and displacement vibration measurement.

2. Composition

2-1. General Composition



2-2. System Composition

Vibration Switch

Name	Model / Size	Qty	Note
Vibration Switch	VA-90A	1	
Vibration Pickup	HS-100I	1	
Safety Barrier	MTL7728+	1	
Pickup Cable (*1) (HS-100I - MTL7728+)	MS-AC010-5 5m	1	

Accessories

Name	Model / Size	Qty	Note
Hexagon Wrench Key	3mm	1	
Cross recessed head machine	M3×15	4	For Vibration Switch
screws with washer			
Small Minus Screwdriver		1	For adjusting or Setting
Instruction Manual		1	with Inspection Sheet

^{*1} Standard cable length is 5m. Other cable lengths please inquire for details.

^{*2} The above quantity is for one set.



3. Specifications

3-1. General Specifications

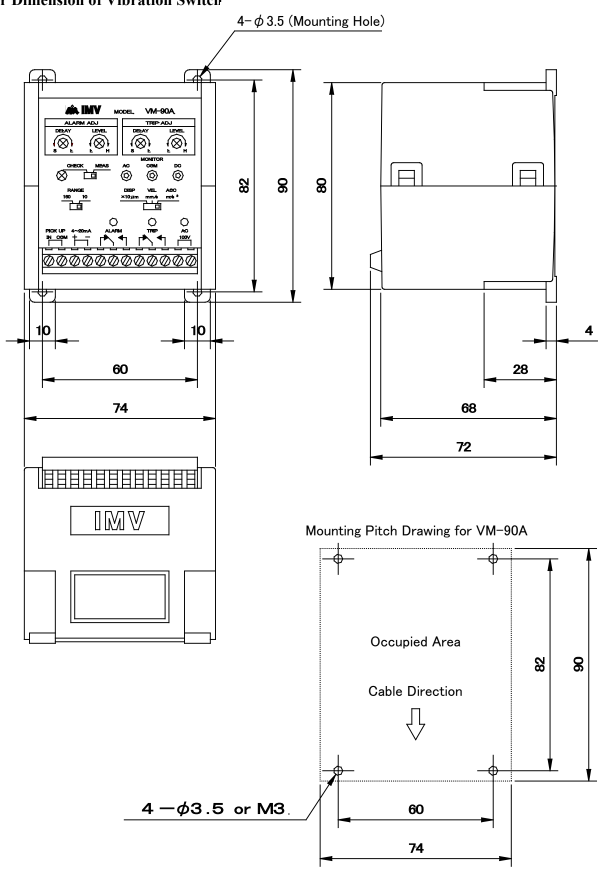
Measuring Frequency Range	Acceleration:	8 Hz to 8 kHz $^{+1}_{-3}$ dB
		$(10$ Hz to 5 kHz ± 1 dB $)$
	Velocity:	10 Hz to 1 kHz ± 1.5 dB
	Displacement:	10 Hz to 300 Hz ± 1.5 dB
Measuring Range	Acceleration:	10m/s^2 , 100m/s^2
	Velocity:	10mm/s rms, 100mm/s rms
	Displacement:	100μm ^{P-P} , 1000μm ^{P-P}

3-2. Specifications for Vibration Switch

Alarm Output	Upper two-stage (ALARM, TRIP)		
Alarm Setting Range	Any value setting of 10 to 100% to full scale range		
Alarm Contact	Relay 1c Dry contact/1-Alarm		
Contact Capacity	30VDC 1A (Resistance Load) 100VAC 0.3A		
Delay Time	1 to 10 second		
Reset Method	Automatic Reset		
Rectification Level Output	4-20mADC (Maximum load resistance 300Ω)		
Monitor Output	3VAC (Peak to Peak) / Full-scale range		
	2VDC / Full-scale range		
Power Supply	100VAC±10V 47 to 63Hz		
Power Consumption	Less than 4VA		
Operational Environmental	0 to 50°C 35 to 95%RH (No-condensation)		
Dimensions	W74×H90×D72mm		
	Mounting Pitch: 60×82, four 3.5-Diameter holes		
Weight	Approximately 250g		



Outer Dimension of Vibration Switch



FC0038-H2



3-3. Specification of Acceleration

Model: HS-100I

Method PZT/Compressing

Resonant Frequency: 32,000Hz

Frequency Response: 2 to 10,000Hz $\pm 5\%$ Sensitivity: 50mV/G $\pm 10\%$ at 80Hz

Maximum Shock: 5000G Maximum Range: ±160G

Power Supply: 0.5 to 8mA, 18 to 30VDC

Output Impedance: 200Ω max Ambient Temperature: -55 to +110°C

Structure: Intrinsically Safe Structure Ex ia IIC T4 Ga

IECEx BAS07.0035X

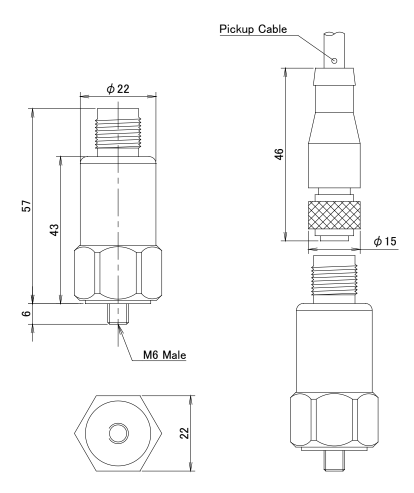
Inner Capacitance: 1.0nF Inner Inductance: Zero

Cable connection: M12 Connector

Weight: 106g (nominal) body only Material: Stainless Steel (SUS303)

Dimensions: Below Figure

Manufacturer: Hansford Sensors Ltd



Notice!

About HS-100I specifications, Hansford Sensors documents take precedence over this document.



3-4. Specifications of Safety Barrier

Model: MTL7728+

Non-safe Circuit allowance voltage: Vmax: 250VAC, 250VDC

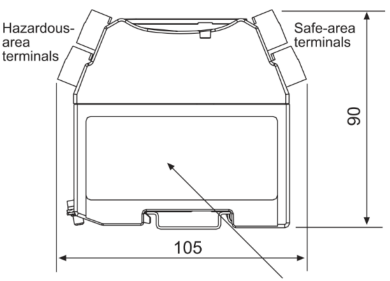
Intrinsically Safe Circuit: Allowance Current: Icc 93mA

Allowance Voltage: Vmax 28V

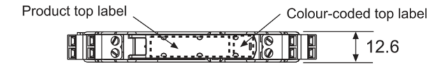
Allowance Power: Pmax 0.65W

Working Current and Voltage: 26.5V at 20mA

Allowance Capacitance: 0.083µF
Allowance Inductance: 3.05mH
Explosion Class: [Ex ia] IIC
Dimension: Below figure



Installation and approval side label



Top label background colour codes

Red = positive barrier
Black = negative barrier
Grey = ac barrier
White = dummy barrier
Orange = power feed module

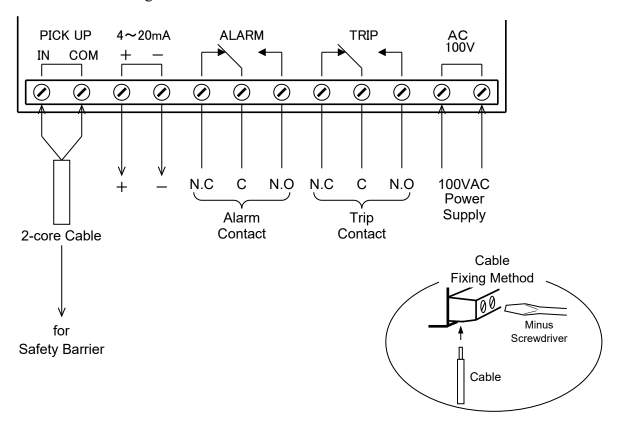
Notice!

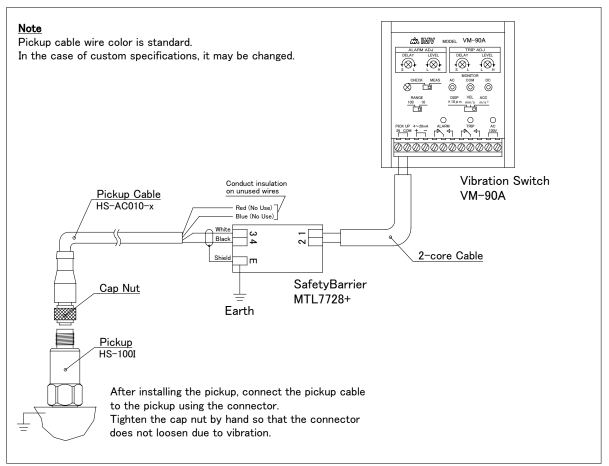
About MTL7728+ specifications, EATON Corporation's documents take precedence over this document.

Also, installing of safety barrier, please refer to EATON Corporation's instruction manuals.



4. VM-90A Connection Diagram







5. General

5-1. Scope of Work

Scope of work for electrical facilities, piping work and panel between customer and IMV is as follows. But special work other than mentioned below, acceptance test and change of specifications will be mentioned on special specifications after the separate arrangement.

Customer work scope:

Commercial power supply, Wiring, Piping, System installation, Connection and related work

IMV work scope:

Production of the unit and Carrying into directed place

5-2. Installation Site

- (1) The ambient condition of installation site is temperature 0 to 50°C, humidity 0 to 85%RH.
- (2) Keep away from dusty place.
- (3) Please specify the installation place.
- (4) Fix it on the concrete which has no hollow under it.

Note: Other specification will be described in Special specifications.

6. 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.