

Point level detection for fine powder, powder and particle

Vibrating Level Switch

MVL Series



Industry highest class detection sensor

Features

- Stable detection for various kinds of fine powder, powder and particles.
- No bad influence from temp., humidity, pressure, dust and electric characteristics.
- Easy adjustment and superior durability because of no drive part.

POINT 1


Density **0.02g/cm³** detectable



Detectable from **0.02g/cm³** density light fine powder

POINT 2

Max. **150degC** applicable



Applicable to **Max.150degC** with standard model

POINT 3

SUS316L



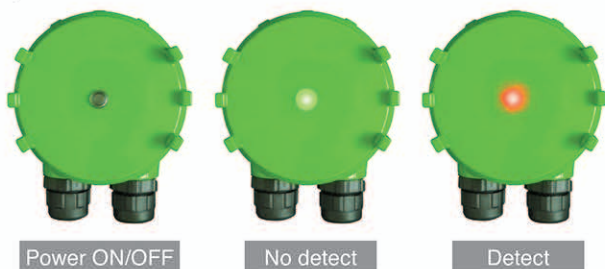
SUS316L standard probe allows to detect corrosive material

Usabilities

Plus 1 Two-color LED indication

Sensor status visible by two-color LED.

Power ON/OFF, Detect or No-detect status visible by Two-color LED variations.



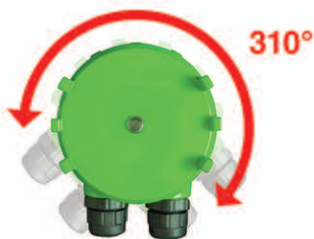
Plus 2 Up-screw type terminal block

Up-screw type terminal block prevents drop and loss of screw, furthermore, can save time for wiring work because no need to remove screws.



Plus 3 Housing swiveling mechanism

Housing can swivel in the range of 310 deg so it's possible to set the position of cable entry after installation.

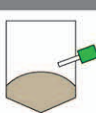
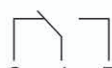
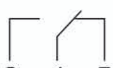
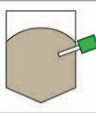
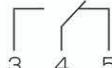
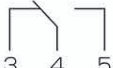
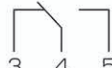
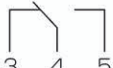


Plus 5 Free voltage

AC/DC22 - 264C. Applicable to various areas and countries.

Plus 4 Switching mode selection

Mode selectable by switch (H/L) according to applications.

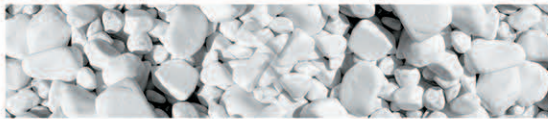
Measurement status	H-mode		L-mode	
	Operation LED	Switching status	Operation LED	Switching status
	GREEN		RED	
	RED		GREEN	
Failure of the supply voltage	CLEAR		CLEAR	

sitivity! Detectable from 0.02g/cm³!

Application examples

CASE 1

Low bulk density materials



Pearlite



Fumed silica



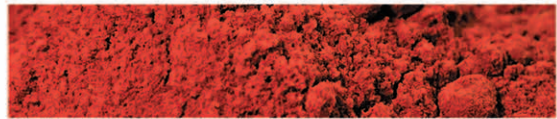
Carbon black



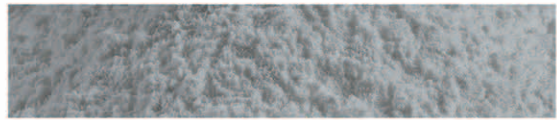
Firing beads

CASE 2

Low dielectric constant material



Ferric oxide



Fly ash



Wheat bran



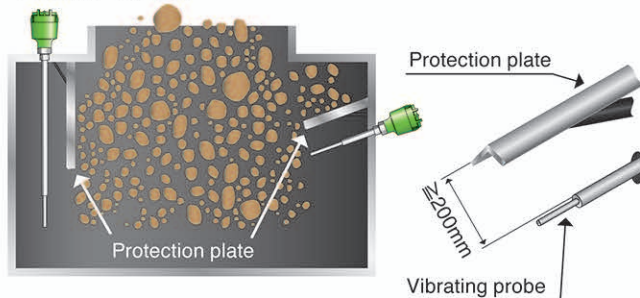
Plastic pellete

Precautions for installation

Protection for vibrating probe

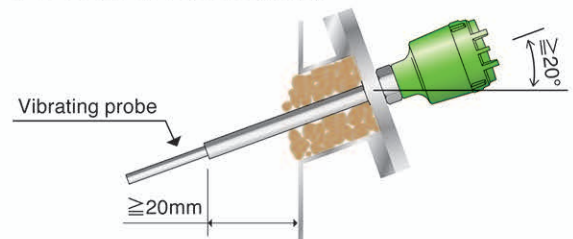
Make sure to take measure that charging material do not directly hit the probe.

* Distance between probe and protection plate should be 200mm or over.



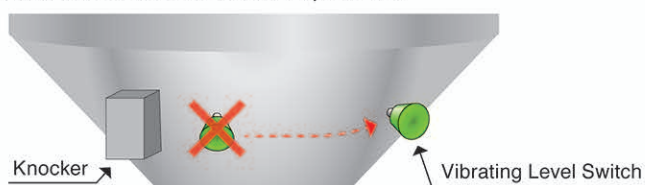
Probe length and mounting angle

Tip of vibrating probe must be projected inside the tank at least 20mm or over. Mounting angle should be 20 deg or more when side mounting.



Installation for facility having vibration

Mount the Vibrating Level Switch away from the facility vibration source as much as possible.



Counter-measure for water intrusion

Consider proper mounting to prevent water intrusion. Housing can swivel free in 310 deg.



Prevent water intrusion by warping wiring cable

Cable entry locates downward

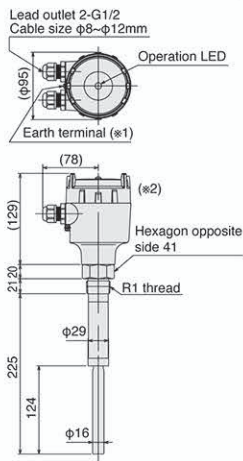
Standard Specification

Type	MVL-110	MVL-120	MVL-130
Product Type	Standard	Cable suspended	Extension pipe
Power supply	AC/DC22~264V 50/60Hz		
Power consumption	4.7W (AC) 1.8W (DC)		
Material	Housing : ADC12 (Aluminum diecasting) Probe : SUS316L Extension pipe : SUS316L		Boss : SUS316L Cable : PE (only MVL-120)
Length	Approx. 225mm	600mm~2000mm	350mm~2000mm
Mounting	R1 thread (Flange mounting available as option)		
Lead outlet	2-G1/2		
Vibrating frequency	Approx. 310Hz		
Bulk density	≥0.02g/cm ³		
Detector strength(Tip load)	Max. 450N	-	Max. 450N
Allowance tensile load	-	Max.3000N	-
Allowance pressure	Max. 1.5MPa	Max. 1.0MPa	Max. 1.5MPa
Signal output	SPDTx1 Contact capacity : AC250V / DC30V, 5A		
Operation LED	At undetected : Green light / At detecting : Red light		
Ambient temperature	-20°C~+60°C (No freezing)		
Detector temperature	-40°C~+150°C (No freezing)	-20°C~+85°C (No freezing)	-40°C~+150°C (No freezing)
Protection	IP67 (with cover and lead outlet closed)		
Quantity	Approx. 1.8kg	Approx. 2.5kg (L=600mm) (0.15kg/m)	Approx. 2.0kg (L=350mm) (1.6kg/m)

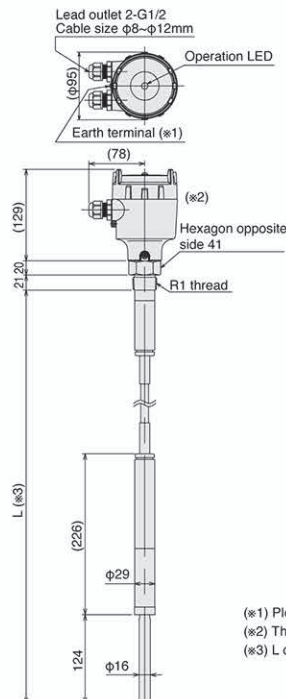
* Probe length extension possible in 100mm pitch

Dimension (mm)

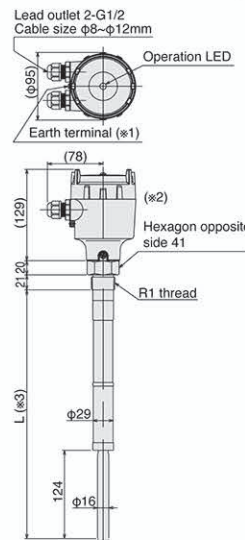
MVL-110



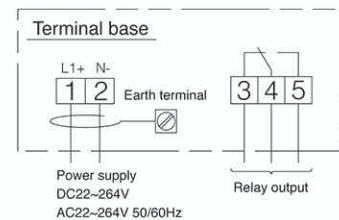
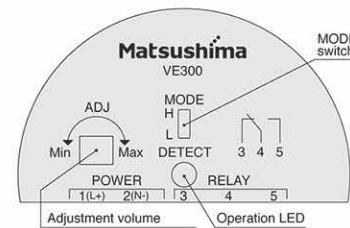
MVL-120



MVL-130



Panel part



- (※1) Please insure connection to earth.
- (※2) The housing can be rotated by 310° without the use of any tools.
- (※3) L dimension is described in specification.



Caution
 • Read the instructions to ensure correct and suitable application of products.
 • Contact our nearest sales office when using our products for any systems used in situations which may be life threatening.

Specifications are subject to change without notice.

All Rights Reserved Copyrights©2019, Matsushima Measure tech Co., Ltd.

Distributor

本社 (HEAD OFFICE)



Matsushima Measure Tech Co., Ltd.

HEAD OFFICE
 1-8-18, NORIMATSU-HIGASHI, YAHATANISHI-KU, KITAKYUSHU, 807-0837 JAPAN
 Tel: +81-93-691-3731 FAX: +81-93-691-3735
<https://www.matsushima-m-tech.com> E-mail: info@matsushima-m-tech.com

Seoul Liaison office
 220, 2F Hyundai Knowledge Industry Center, 70, Dusan-ro, Geumcheon-gu, Seoul, Republic of Korea
 Tel: +82-(0)2-852-3731 Fax: +82-(0)2-852-3734

Affiliated company
 Shanghai Dahong Matsushima Machinery Co., Ltd.
 70 Hengchang Road, Dahong, Malu, Jiading, Shanghai 201818, China
 Tel: +86-(0)21-5951-4138 FAX: +86-(0)21-5951-4139