

■ Model Code No.

● VM-21G Signal Conditioner Socket VM-21G

■ Specification

Model	VM-21G Signal Conditioner Socket
Terminal Screw Size	M3
Number of Mountable Signal Conditioners	1
Operating Temperature	0 to 50°C (32 to 122°F REF.)
Relative Humidity	10 to 90%RH (no condensation)
Installation	DIN rail, wall-mounted
External Dimensions	W29.5×H72×D30 (mm)
Casing Material (color)	Polyphenylene oxide (black)
Weight	Approx. 50g (0.11lb)
CE Marking	Only as for 24VDC power supply specifications

■ Terminal Arrangement

Terminal No.	VM-21K	VM-21U	VM-21B	VM-21A	VM-21T	VM-21R		VM-21P	VM-21D	VM-21F			VM-21E
						FK input	MS input			Thermocouple	RTD	mV signal	
1	- 24V					- 24V		IN(A)	IN(F)	IN	A	IN	IN(+)
2	IN	IN	IN	IN	IN	IN	IN	IN(B)	IN(D/E)				
3	COM	COM	COM	COM	COM	COM	COM	IN(C)	IN(C)	COM	B	COM	COM(-)
4				WAVE		PULSE	PULSE		IN(A)		B		
5	COM	COM	COM	COM	COM	COM	COM	TP(-)	IN(B)/ TR(-)				
6	BUF	BUF	BUF	BUF	BUF	BUF	BUF	TP(+)	TP(+)				
7	OUT												
8	GND												
9	COM												
10	L +												
11	N -												

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* Specifications, outline drawings and other written information can be changed without notice.

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(VIBRATION, THRUST, REVOLUTION,
LVDT, TEMPERATURE, PROCESS)
SIGNAL CONDITIONER

VM-21
SERIES



V21E

SIGNAL CONDITIONER

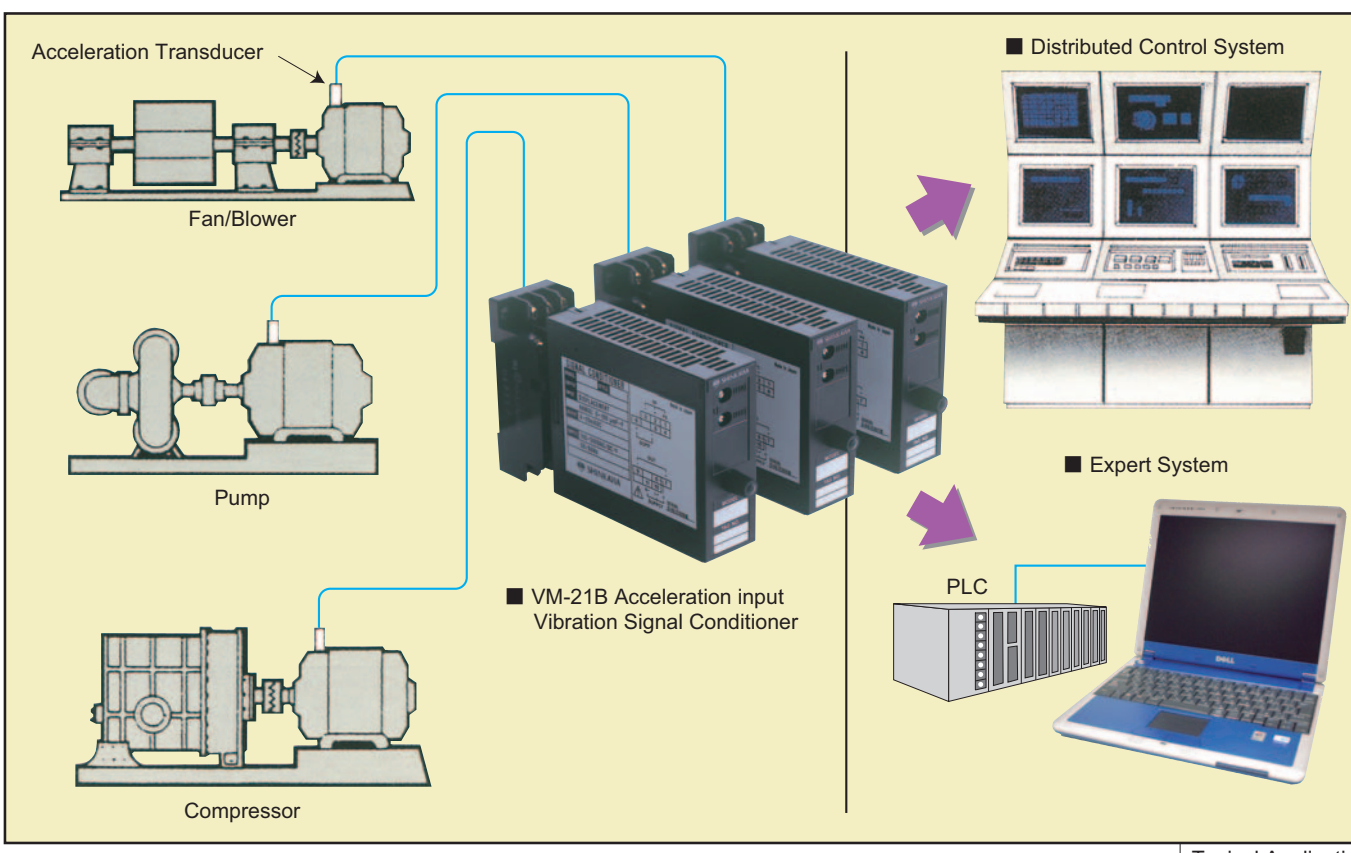
SHINKAWA Intelligent Conditioners. The Smart

The latest technology for maintaining safety in large industrial complexes. Up to now, plant maintenance was performed according to the TBM (Time Based Maintenance) system, that is, a preventive maintenance schedule was set up based on the MTBF (Mean Time Between Failures) obtained by analyzing the data of past failures.

However, examined from the aspect of cost, this method results in long maintenance cycles as well as reduced productivity and increased maintenance costs due to plant stoppages. And from the aspect of safety, the potential of an unforeseen breakdown touching off a major accident should be kept in mind. The CBM (Condition Based Maintenance) system is a new maintenance system that satisfies the difference requirements for plant safety and efficiency and has rapidly been gaining popularity in recent years.

In this system, trouble is detected early by continuous monitoring of the condition of the equipment, i.e., maintenance can be performed before trouble actually occurs. Other topical concepts aimed at unmanned maintenance and reduction of maintenance costs include centralized monitoring through continuous monitoring systems, DCS (Distributed Control System) and different means of data acquisition.

The VM-21 series, still more compact and fully geared to satisfy the requirements of engineers making the move toward continuous monitoring systems. A new trendsetter in plant maintenance.



Model Code No. (Ordering Information)

■ Standard

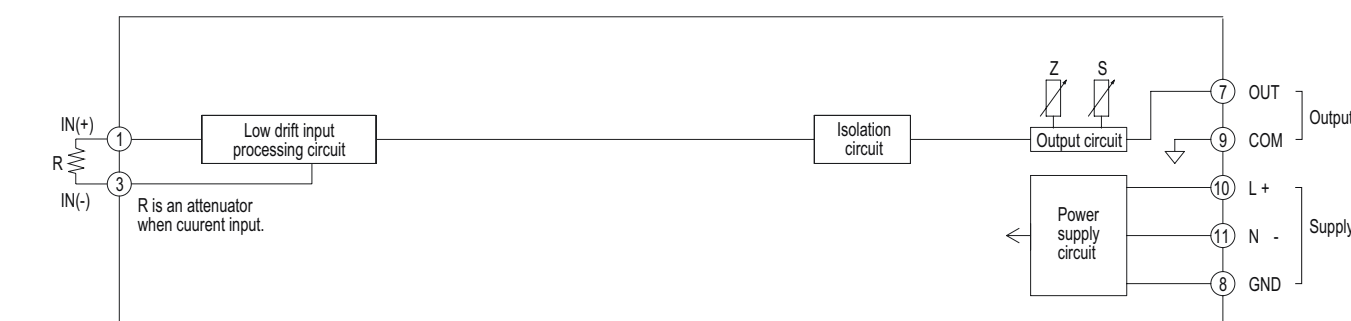
VM-21E Process

VM-21E □-□□-□

Power supply		Measuring range		Output		Conditioner socket
1	24VDC	1	1 to 5VDC	1	1 to 5VDC	0 Without
2	100-240VAC/DC	2	4 to 20mA DC	2	4 to 20mA DC	1 Include

Block Diagram

VM-21E Process



Specification

Model	VM-21E Process
Input Range	1 to 5VDC, 4 to 20mA DC
Input Resistance	1 to 5VDC : 1M , 4 to 20mA DC : 250
Output (isolated)	1 to 5VDC(load resistance:2k or more), 4 to 20mA DC(permissible load resistance:600 or less) * 1 ± 0.5% of F.S. at 25
I/O Conversion Accuracy	= 120ms 63% response (input change 10 to 90%)
Response Time	Attaching externally (Installation for current input)
Reception Resistace	Supply Permissible Voltage
Supply Permissible Voltage	24VDC ± 10% or 85 to 264VAC/DC(50/60Hz)
Power Consumption	24VDC:2.4W, 110VDC:2.6W, 100-240VAC:7.1VA
Insulation Resistance	100M minimum at 500VDC between input-output-power-GND mutually.
Withstanding Voltage	2,000VAC for one minute between input-output-power-GND mutually. (With VM-21H : 1,000VAC between output-GND.)
Operating Temperature	0 to 50 (32 to 122°F REF)
Relative Humidity	10 to 90%RH no condensation
Casing Material (color)	Modified polyphenylene oxide(black)
Wight	Approx. 116g (0.26lb)
CE Marking	Only as for 24VDC power supply specifications.

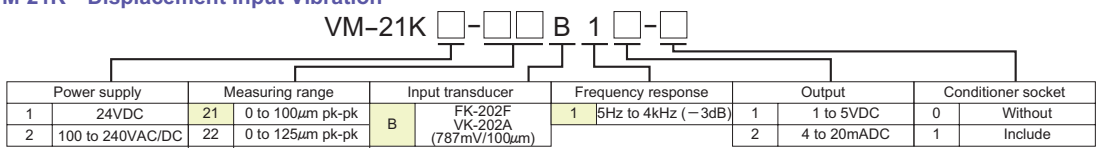
*1 The output mode is not changeable on the field.

※ Specifications, outline drawings and other written information can be changed without notice.

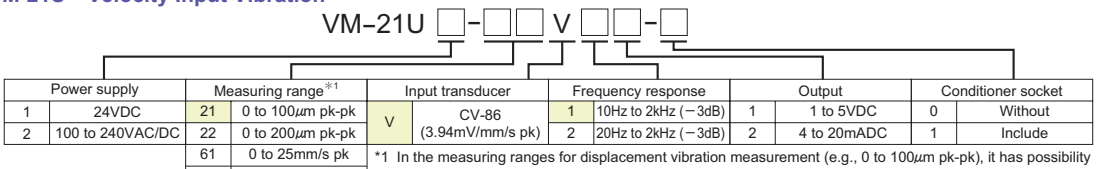
■ Model Code No. (Ordering Information)

Standard

● VM-21K Displacement Input Vibration

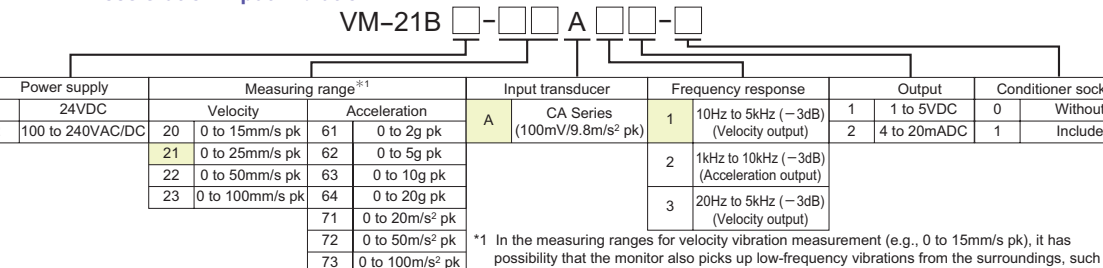


● VM-21U Velocity Input Vibration



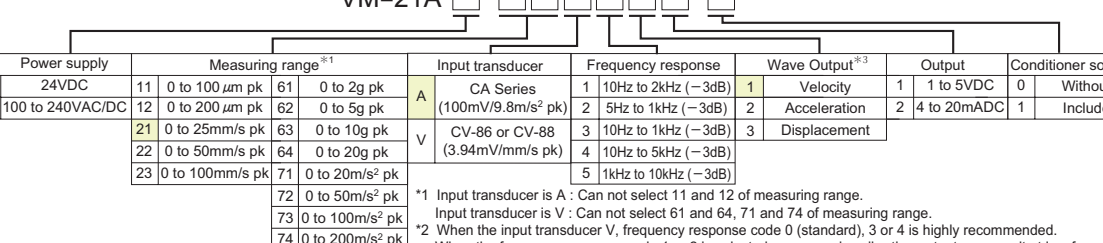
*1 In the measuring ranges for displacement vibration measurement (e.g., 0 to 100μm pk-pk), it has possibility that the monitor also picks up low-frequency vibrations from the surroundings, such as transmitted by the piping and foundation, so that the output may be greater than the vibrations produced by the monitored object itself.

● VM-21B Acceleration Input Vibration



*1 In the measuring ranges for velocity vibration measurement (e.g., 0 to 15mm/s pk), it has possibility that the monitor also picks up low-frequency vibrations from the surroundings, such as transmitted by the piping and foundation, so that the output may be greater than the vibrations produced by the monitored object itself.

● VM-21A Vibration



*1 Input transducer is A : Can not select 11 and 12 of measuring range.

Input transducer is V : Can not select 61 and 64, 71 and 74 of measuring range.

*2 When the input transducer V, frequency response code 0 (standard), 3 or 4 is highly recommended.

When the frequency response code 1 or 2 is selected, an excessive vibration output may result at low-frequency.

*3 Input transducer is A : Can not select 3 of waveform output.

Input transducer is V : Can not select 2 of waveform output.

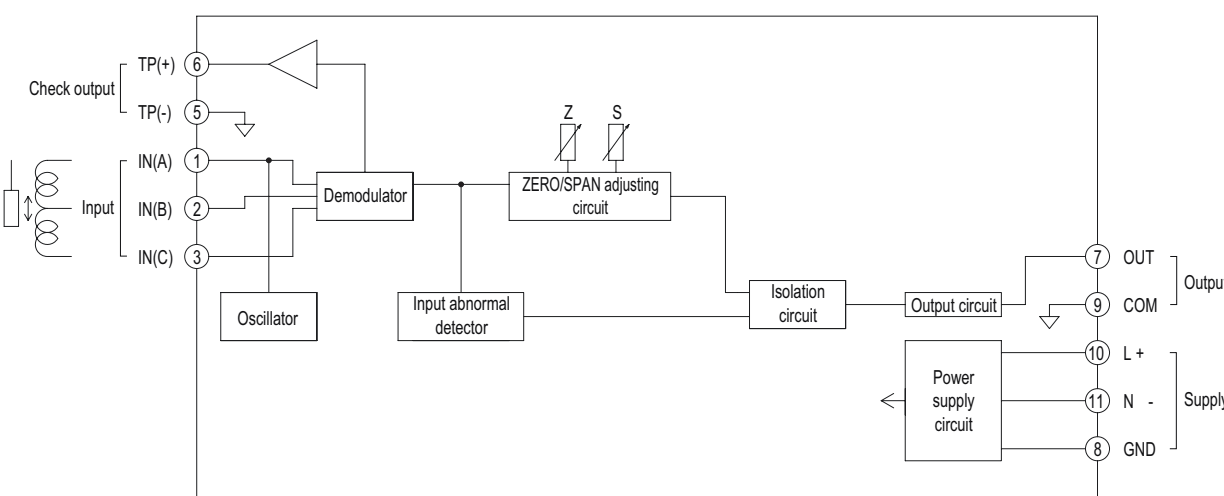
Specification

Model	VM-21K Displacement Input Vibration	VM-21U Velocity Input Vibration	VM-21B Acceleration Input Vibration	VM-21A Vibration
Input Transducer	FK-202F, VK-202A	CV-86	CA-302, CA-721, CA-722	CA-302, CA-721, CA-722 or CV-86, CV-88
Input Sensitivity	787mV/100μm	3.94mV/mm/s pk	100mV/9.8m/s ² pk (100mV/g pk REF.)	3.94mV/mm/s pk 100mV/9.8m/s ² pk (100mV/g pk REF.)
Input Resistance	50k			
Measuring Range	See Model Code above			
Output (isolated)	1 to 5VDC (output resistance : 250) or 4 to 20mAADC (permissible load resistance : 600 or less)			
I/O Conversion	±1% of F.S. at 25°C, ±2% of F.S. at 0 to 50°C			
Response Speed	τ=500ms, 63% response			
Frequency Response	5Hz to 4kHz (-3dB)	10Hz to 2kHz (-3dB) or 20Hz to 2kHz (-3dB)	Vel. output : 10Hz to 5kHz (-3dB) or 20Hz to 5kHz (-3dB) Acc. output : 1kHz to 10kHz (-3dB)	5Hz to 1kHz (-3dB), 10Hz to 2kHz (-3dB) 5Hz to 10kHz (-3dB), 10Hz to 1kHz (-3dB) 10Hz to 5kHz (-3dB), 1kHz to 10kHz (-3dB)
Burn-down Function	Detects transducer failure and causes the 4 to 20mAADC (1 to 5VDC) output to go to less than 0.8mA (0.2VDC).			
Buffered Output	Input signal is outputted via a buffer amplifier. Signal level : -2 to -22VDC Output impedance:100	Input signal is outputted via a buffer amplifier. Signal level : -2 to 22VDC Output impedance:100		
Wave Output	-		5Vpk-pk at F.S. (Sine wave)	
Power Supply Output	-24VDC (30mA with short-circuit protection)	24VDC (4mA constant current)		
Supply Permissible Voltage	24VDC±10% or 85 to 264VAC/DC (50/60Hz)			
Power Consumption	24VDC:3.5W, 110VDC:3.5W, 100-240VAC:10VA			
Insulation Resistance	100MΩ minimum at 500VDC between input—output—power—GND mutually.			
Withstanding Voltage	2,000VAC for one minute between input—output—power—GND mutually. (with VM-21H : 1,000VAC between output—GND.)			
Operating Temperature	0 to 50°C (32 to 122°F REF.)			
Relative Humidity	10 to 90%RH (no condensation)			
Casing Material	Modified polyphenylene oxide (black)			
Weight	Approx. 110g (0.24lb)			
CE Marking	Only as for 24VDC power supply specifications.			

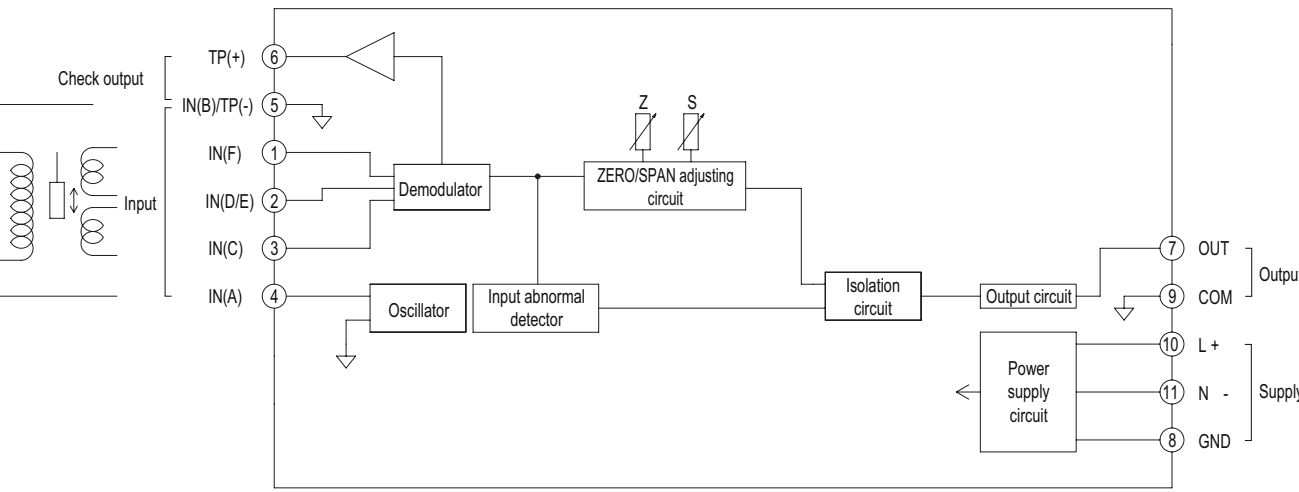
※ Specifications, outline drawings and other written information can be changed without notice.

■ Block Diagram

● VM-21P 3-Wire LVDT (LS Series)



● VM-21D 6-Wire LVDT (LF Series)



Model Code No. (Ordering Information)

Standard

VM-21T Thrust

VM-21T □-□-□-□-□-□-□																						
Power supply		Measuring range *1*2		Input transducer		Intrinsically safe		Polarity *3		Output	Conditioner socket											
1 24VDC	21 0 to 2mm	B FK-202F VK-202A (787mV/100μm)	0 Non-intrinsically safe spec.	0 Direct	1 1 to 5VDC	0 Without																
2 100-240VAC/DC	22 0 to 4mm	C FK-452F VK-452A (394mV/100μm)	1 Intrinsically safe spec.	1 Reverse	2 4 to 20mAADC	1 Include																
Note) *1 In the case of Intrinsic safety specification, measuring range decrease as below, 0 to 1.8mm (Input transducer : B), 0 to 3.6mm (Input transducer : C).																						
*2 Input transducer is B : Don't select 22 of measuring range. Input transducer is C : Don't select 21 of measuring range.																						
Note) *3 Polarity																						
<table border="1"> <tr> <td></td> <td colspan="2">Display and recorder output</td> </tr> <tr> <td>Polarity</td> <td>In the direction toward the sensor</td> <td>In the direction away from the sensor</td> </tr> <tr> <td>Direct</td> <td>Increase</td> <td>Decrease</td> </tr> <tr> <td>Reverse</td> <td>Decrease</td> <td>Increase</td> </tr> </table>												Display and recorder output		Polarity	In the direction toward the sensor	In the direction away from the sensor	Direct	Increase	Decrease	Reverse	Decrease	Increase
	Display and recorder output																					
Polarity	In the direction toward the sensor	In the direction away from the sensor																				
Direct	Increase	Decrease																				
Reverse	Decrease	Increase																				

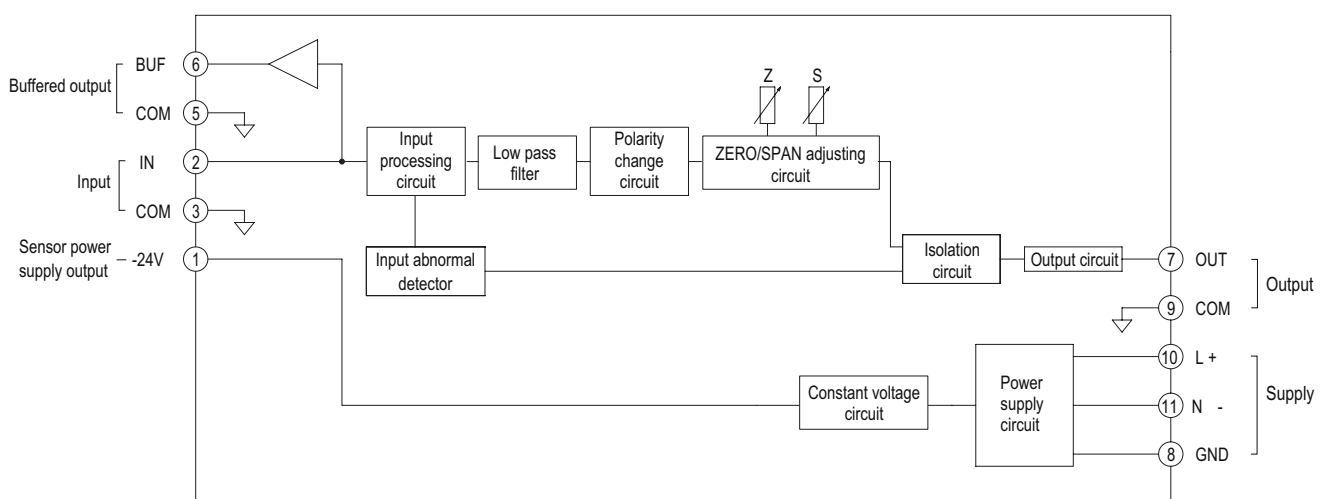
Note) *1 In the case of Intrinsic safety specification, measuring range decrease as below,

0 to 1.8mm (Input transducer : B),
0 to 3.6mm (Input transducer : C).

*2 Input transducer is B : Don't select 22 of measuring range.
Input transducer is C : Don't select 21 of measuring range.

Brock Diagram

VM-21T Thrust



Specification

Model	VM-21T Thrust
Input Transducer	FK-202F, VK-202A, FK-452F, VK-452A
Input Sensitivity	787mV/100μm (FK-202F, VK-202A), 394mV/100 μm (FK-452F, VK-452A)
Input Resistance	50k
Measuring Range	See Model Code No. above
Output (isolated)	1 to 5VDC (output resistance:250) or 4 to 20mAADC (permissible load resistance:600 or less)
I/O Conversion Accuracy	± 1% of F.S. at 25 , ± 2% of F.S. at 0 to 50
Response Speed	= 50ms 63% response (input change 10 to 90%)
Burn-down Function	Detects transducer failure and causes the 4 to 20mAADC (1 to 5VDC) output to go to less than 0.8mAADC (0.2VDC).
Buffered Output	Input signal is outputted via a buffer amplifier. Signal level : -2 to -22VDC Output impedance:100
Power Supply Output	- 24VDC(30mA with short-circuit protection)
Zero-shift	- 20% (± 5%) to 0 to +20% (± 5%) of F.S.
Supply Permissible Voltage	24VDC ± 10% or 85 to 264VAC/DC(50/60Hz)
Power Consumption	24VDC:6.0W, 110VDC:6.0W, 100-240VAC:20VA
Insulation Resistance	100M minimum at 500VDC between input—output—power—GND mutually.
Withstanding Voltage	2,000VAC for one minute between input—output—power—GND mutually. (with VM-21H : 1,000VAC between output—GND .)
Operating Temperature	0 to 50 (32 to 122°F REF.)
Relative Humidity	10 to 90%RH(no condensation)
Casing Material (color)	Modified polyphenylene oxide (black)
Weight	Approx. 110g(0.24lb)
CE Marking	Only as for 24VDC power supply specifications.

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Model Code No. (Ordering Information)

Standard

VM-21R Revolution

VM-21R □-□-□-□-□-□-□										
Power supply		Measuring range		No. of input P/R		Input transducer		Output		Conditioner socket
1 24VDC	21 0 to 5,000rpm	D RD Tacho Driver FK Driver VK Driver	1 2 0	ex.1) 120P/R ex.2) When specifying without an integral numbers. Specify No. of input P/R for the shaft observed by sensor.	22 0 to 10,000rpm	Z Z Z	1 1 to 5VDC	0 Without		
2 100-240VAC/DC	22 0 to 4mm	J MS Magnetic Pickup	23 0 to 15,000rpm		24 0 to 20,000rpm	25 0 to 50,000rpm	2 4 to 20mAADC	1 Include		
Note) *1 VK transducer can not detect break in the sensor system, so RD tacho driver or FK driver which can detect the wire break shall recommended.										

Note) Normal operating range is,
10Hz Max. rotor speed(rpm) × No. of P/R
60 10kHz

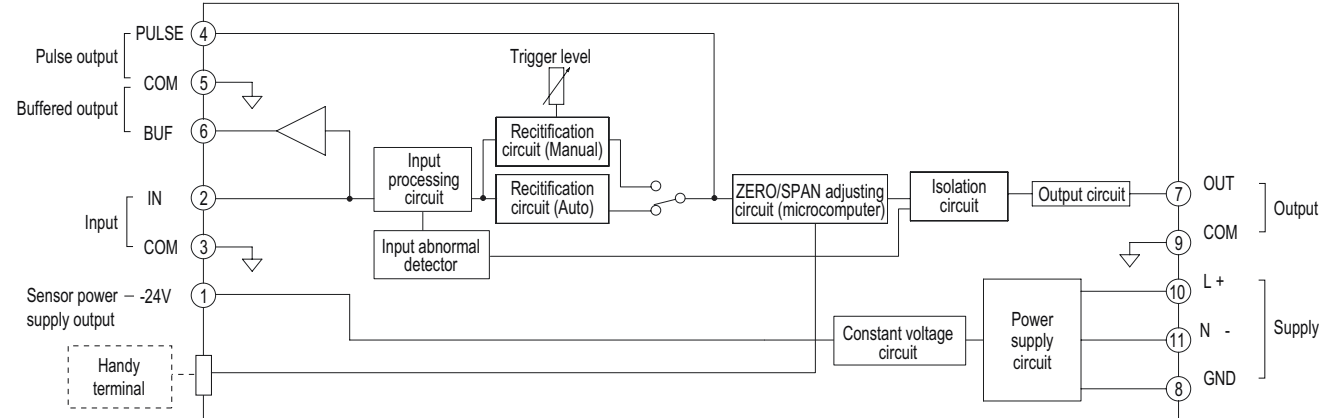
WARNING
This signal conditioner is designed for monitoring but not for controlling the rotor speed.
• Use the conditioner output only for date recording.
• Do not use this signal for zero-speed monitoring.

Note) To detect projection (gear), provide surface A of projection with a concentric curve. Do not make it flat.

A=_____ mm	Input	FK-202F	FK-452F	VK-302P	VK-602P
B=_____ mm					
C=_____ mm					
D=_____ mm					

Block Diagram

VM-21R Revolution



Specification

Model	VM-21R Revolution
Input Transducer	RD series, FK series, VK series, MS series
Input Resistance	50k (Model Code No. of input transducer "D"), 5k (Model Code No. of input transducer "J")
Input Frequency	Min. Input frequency : 0.01Hz, Max. Input frequency : 10kHz, Min Pulse width : 50 μ sVp-p
Minimum Input Voltage	2Vp-p
Hysteresis	1Vp-p, 5Vp-p
Output (isolated)	1 to 5VDC(output resistance:250) or 4 to 20mAADC(permissible load resistance:600 or less)
Measuring Range	See Model Code No. above
I/O Conversion Accuracy	± 1% of F.S. at 25 , ± 2% of F.S. at 0 to 50
Buffered Output	Model Code No. of input transducer "D" : Approx. - 2 to - 22VDC, Model Code No. of input transducer "J" : Approx. - 10 to 10VDC
Pulse Output	V _L : 0V, V _H : 5V
Trigger Level Setting*2	Automatic (trigger level is adjustable by internal trigger level V.R.)
Power Supply Output	- 24VDC, approx. 30mA (for Model Code No. of input transducer "D")
Burn-down Function	Detects transducer failure and causes the 4 to 20mAADC (1 to 5VDC) output to go to less than 0.8mAADC (0.2VDC).
Supply Permissible Voltage	24VDC ± 10% or 85 to 264VAC/DC(50/60Hz)
Power Consumption	24VDC:5.0W, 110VDC:5.0W, 100-240VAC:10VA
Insulation Resistance	100M minimum at 500VDC between input—output—power—GND mutually
Withstanding Voltage	2,000VAC for one minute between input—output—power—GND mutually. (with VM-21H : 1,000VAC between output—GND)
Operating Temperature	0 to 50 (32 to 122°F REF.)
Relative Humidity	10 to 90%RH(no condensation)
Casing Material (color)	Modified polyphenylene oxide(black)
Weight	Approx. 110g(0.24lb)
CE Marking	Only as for 24VDC power supply specifications.

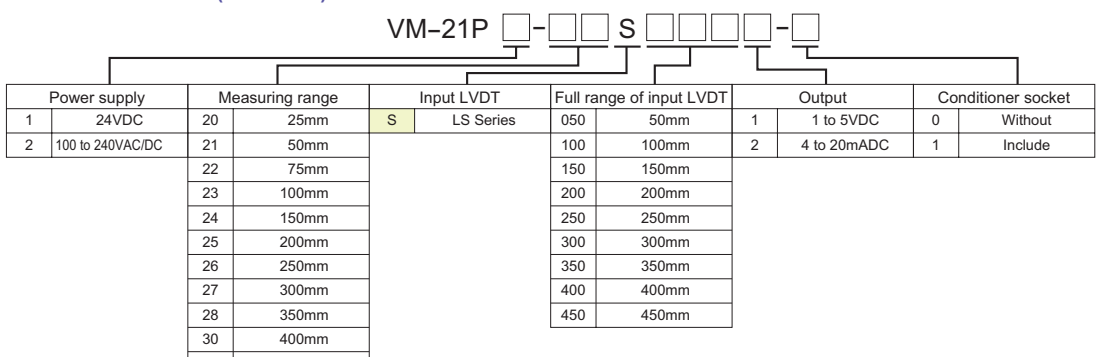
*2 Measuring by manual trigger is recommended in case that duty ratio of input signal is without 10 to 90% or input frequency is measured under 1 to 10Hz.

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■ Model Code No. (Ordering Information)

Standard

●VM-21P 3-Wire LVDT (LS Series)



Note) • Standard specifications, when measuring range and full range of input LVDT are the same.

• Satisfy the following when using LS Series LVDT :

$$\frac{1}{2} \leq \frac{\text{Full range of input LVDT}}{\text{Measuring range}} \leq 2$$

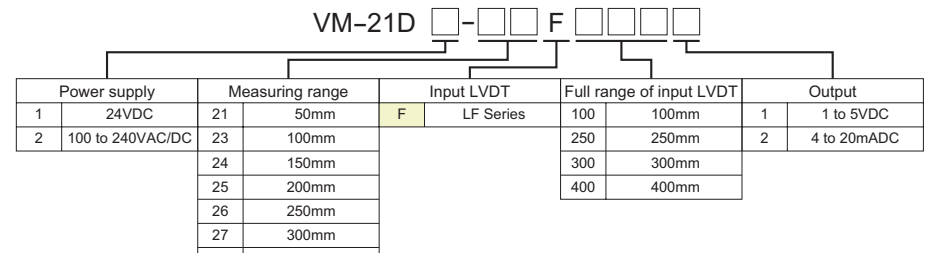
• Satisfy the following when using single coil type LVDT except LS Series LVDT :

- 1) Impedance
 - { At 50% (Null point) 500 to 700
 - { Within LVDT stroke More than 400
 - { Core comes out Less than 250

$$2) 4.33 \times \text{LVDT sensitivity (mV/mm/V)} \times \text{Measuring range (mm)} \geq 1,000$$

• This signal conditioner does not support the zero shift function, so the null point is always the center position of measurement.

●VM-21D 6 -Wire LVDT (LF Series)



Note) • Standard specifications, when measuring range and full range of input LVDT are the same.

• Satisfy the following when using LF Series LVDT :

$$\frac{1}{2} \leq \frac{\text{Full range of input LVDT}}{\text{Measuring range}} \leq 2$$

• This signal conditioner does not support the zero shift function, so the null point is always the center position of measurement.

Specification

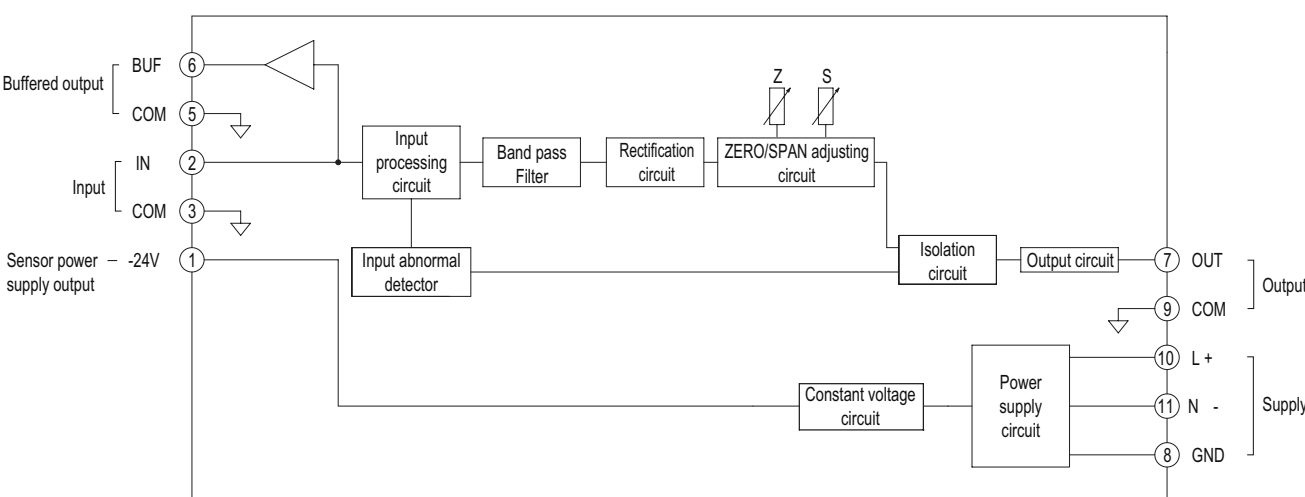
Model	VM-21P 3-Wire LVDT	VM-21D 6-Wire LVDT
Input LVDT	LS Series	LF Series
Measuring Range	See Model Code above	
Output (isolated)	1 to 5VDC (output resistance : 250) or 4 to 20mAADC (permissible load resistance : 600 or less)	
I/O Conversion Accuracy	±1% of F.S. at 25°C, ±2% of F.S. at 0 to 50°C Deviation from an ideal linear output of voltage or current in combination with LS Series LVDT. However, when measuring range and full range of input LVDT are the same.	±1.5% of F.S. at 25°C, ±3% of F.S. at 0 to 50°C Deviation from an ideal linear output of voltage or current in combination with LF Series LVDT. However, when measuring range and full range of input LVDT are the same.
Response Speed	$\tau = 45\text{ms}$, 90% response	
Polarity	Can be changed by wiring	
Burn-down Function *1	Detects transducer failure and causes the 4 to 20mAADC (1 to 5VDC) output to go to less than 0.8mAADC (0.2VDC)	
T.P. Output (test point output for confirmation null point)	Output 0V when core position is on Null point. Output impedance : 100	Output 0V when core position is on Null point. Output impedance : 1k
Output for LVDT Excitation	Voltage : 5Vrms, Frequency : 3kHz, Max. current : 50mA, Sine wave	Voltage : 7Vrms, Frequency : 1kHz, Max. current : 35mA, Sine wave
Supply Permissible Voltage	24VDC ± 10% or 85 to 264VAC/DC (50/60Hz)	24VDC : 3.5W, 110VDC : 3.5W, 100-240VAC : 10VA
Power Consumption		
Insulation Resistance	100M minimum at 500VDC between input—output—power—GND mutually.	
Withstanding Voltage	2000VAC for one minute between input—output—power—GND mutually. (with VM-21H : 1,000VAC between output—GND.)	
Operating Temperature	0 to 50°C (32 to 122°F REF.)	
Relative Humidity	10 to 90%RH (no condensation)	
Casing Material (color)	Modified polyphenylene oxide (black)	
Weight	Approx. 110g (0.24lb)	
CE Marking	Only as for 24VDC power supply specifications.	

*1 Abnormal condition

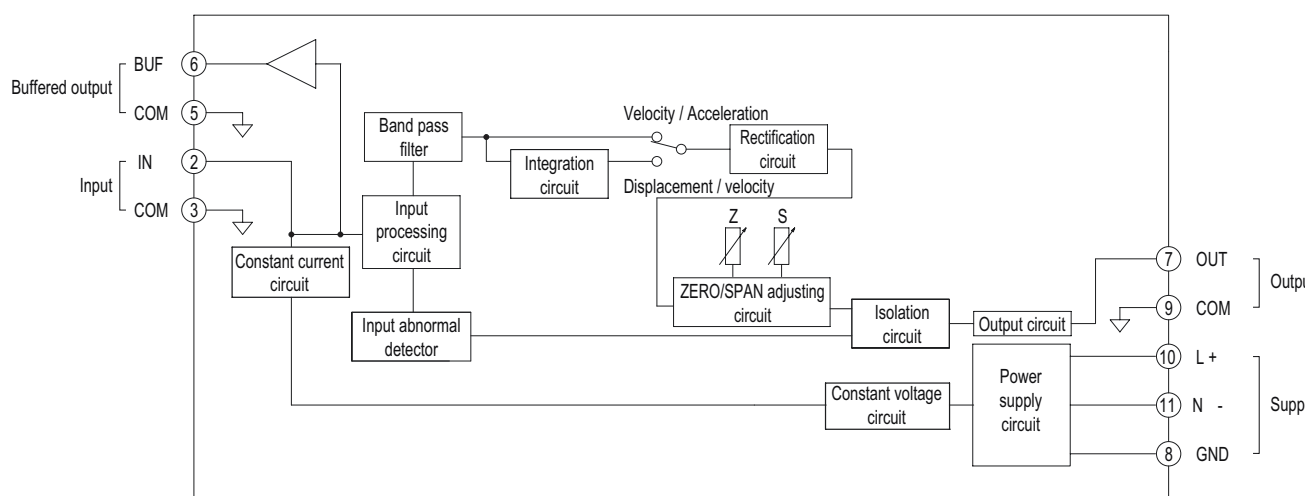
- When there is an abnormality in the LVDT or signal cable (breaking in LVDT wiring, breaking or short circuit in signal cable).
- However, VM-21D may be some instances where these conditions will not be detected.
- When there is an abnormality in LVDT excitation output (oscillation has stopped).

■ Block Diagram

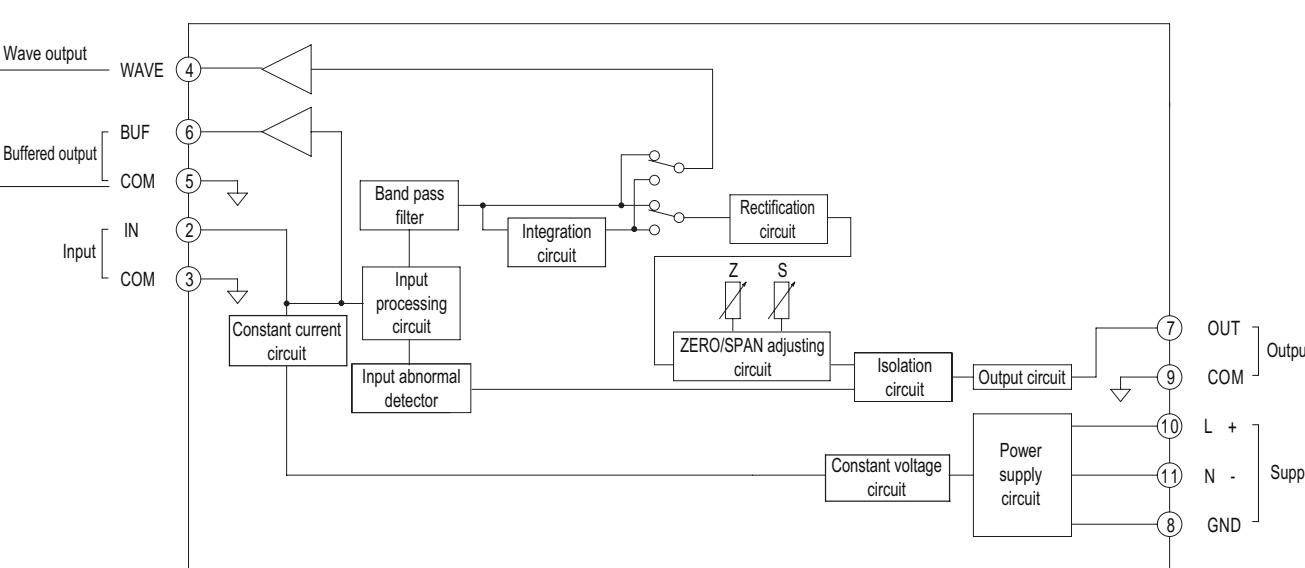
●VM-21K Displacement Input Vibration



●VM-21U Velocity Input Vibration / VM-21B Acceleration Input Vibration



●VM-21A Vibration



Model Code No. (Ordering Information)

Standard

VM-21F Temperature

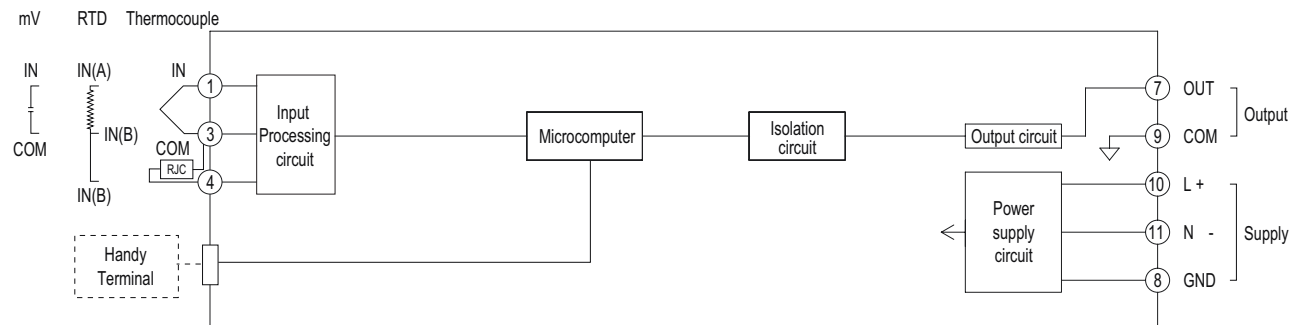
VM-21F □-□-□-□-□

Power supply	Measuring range	Input transducer ^{*1}		Output	Conditioner socket
1 24VDC	1 0 to 100	TK Thermocouple Type K	R1 Pt100(ITS-90)	1 1 to 5VDC	0 Without
2 100-240VAC/DC	9 Other	TE Thermocouple Type E	R2 PT100(IPTS-68)	2 4 to 20mADC	1 Include
		TJ Thermocouple Type J	R3 JPt100(JIS'89)		
		TT Thermocouple Type T	R4 Pt50(JIS'81)		
		TR Thermocouple Type R	MV mV signal (DC voltage)		
		TS Thermocouple Type S			
		TB Thermocouple Type B			
		TN Thermocouple Type N			
		TX Thermocouple Type W3			
		TY Thermocouple Type W5			

Note) *1 Not applicable for 4-wire RTD.

Block Diagram

VM-21F Temperature



Specification

Model	VM-21F Temperature		
Input Transducer	Thermocouple, RTD and mV signal (DC voltage)		
Input Resistance	1M (When Input Transducer is Thermocouple or mV signal)		
Input External Resistance	Thermocouple, mV signal : 500 or less Note : when combination with barrier (BARD600 : YOKOGAWA), it is the value connectable as external resistance besides internal resistance.	RTD : input span () × 0.4 or less / wire Note : when combination with barrier (BARD700 : YOKOGAWA), it is the value connectable as external resistance besides internal resistance.	
RTD Detective Current	Approx. 0.5mADC		
Permissible Applicable Voltage	± 4VDC or less		
Measuring Range	Thermocouple Type K : -200 to 1200 Type E : -200 to 800 Type J : 0 to 750 Type T : -200 to 350 Type R : 0 to 1600	Type S : 0 to 1600 Type B : 600 to 1700 Type N : -200 to 1200 Type W3 : 0 to 2000 Type W5 : 0 to 2000	RTD Pt100(ITS-90) : -200 to 660 PT100(IPTS-68) : -200 to 660 JPt100(JIS'89) : -200 to 510 Pt50(JIS'81) : -200 to 649 mV signal : -10 to 100mVDC
Measuring span	Thermocouple, mV signal : 3mV or more, RTD : 10 or more		
Output (isolated)	1 to 5VDC, load resistance: 2k or more, 4 to 20mADC, permissible load resistance: 600 or less ^{*2}		
I/O Conversion Accuracy	± 0.1% of F.S. at 25 <Input Transducer : Thermocouple> Input range is -10 to 100mV, span is under 27.5mV, in thermally generated emf conversion. Accuracy(%) = ± 0.1% × 27.5mV / Input span[mV] <Input Transducer : RTD> Input range is -2.5 to 25mV, span is under 10mV, in thermally generated emf conversion. Accuracy(%) = ± 0.1% × 10mV / Input span[mV]	Note : This value is limited in the following cases. <Input Transducer : RTD> Input range is 0 to 520, span is under 130 (refer to the reference resistance table) Accuracy(%) = ± 0.1% × 130 / Input span[] Input range is 0 to 176, span is under 38.6 (refer to the reference resistance table) Accuracy(%) = ± 0.1% × 38.6 / Input span[]	
Reference Junction Compensation for Thermocouple	Attaching externally		
Reference Junction Compensation Accuracy	± 1 (except for Type R, S); ± 2 (Type R, S) for terminal temperature 25 ± 15	= 160ms, 63% response (input change 10 to 90%)	
Response Speed	= 160ms, 63% response (input change 10 to 90%)		
Supply Permissible Voltage	24VDC ± 10% or 85 to 264VAC/DC (50/60Hz)		
Power Consumption	24VDC: 2.5W, 110VDC: 2.9W, 100-240VAC: 6.7VA		
Insulation Resistance	100M minimum at 500VDC between input—output—power—GND mutually.		
Withstanding Voltage	2,000VAC for one minute between input—output—power—GND mutually. (with VM-21H 1,000VAC between output—GND.)		
Operating Temperature	0 to 50 (32 to 122°F REF.)		
Relative Humidity	10 to 90%RH (no condensation)		
Casing Material (color)	Modified polyphenylene oxide (black)		
Weight	Approx. 170g (0.37lb)		
CE Marking	Only as for 24VDC power supply specifications.		

*2 The output mode is not changeable on the field.

* Specifications, outline drawings and other written information can be changed without notice.

Choice For Continuous Monitoring Predictive Maintenance

(Small and light-weight)

With the use of VM-21 stand-alone sockets, the VM-21 signal conditioners require the space of mere 30mm width for mounting. VM-21 only weights 100g, and it has achieved the total minimization.

(Selectable mounting types)

Both the wall-mounting and DIN-Rail-mounting are available with VM-21G stand-alone socket for an easy mounting design.

(Power supply options)

A variety of power supplies are available: 100 to 240VAC, 100 to 24VDC and 24VDC.

(Burn-down function)

Each of VM-21 module has an input abnormal detecting function, which sends out burn-down output (less than 0.8mADC or 0.2VDC) as soon as input abnormality, such as sensor breaking, occurs. This special feature can be a great contribution to the reliability of a plant operation.

(Waveform output for machine diagnostics)

VM-21 has buffered output of raw waveform signal available for diagnostics of rotating machinery. The signal can be sent to analysis and diagnostics equipment for spectral and vector analysis.

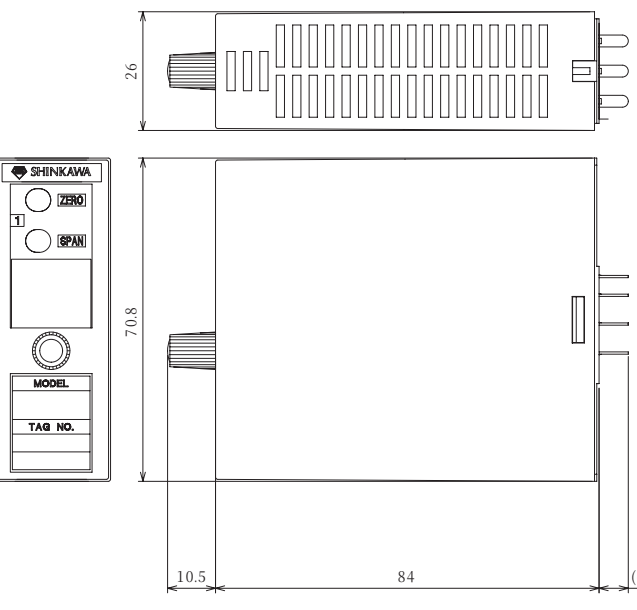
(Wide module lineup to meet various vibration sensors)

VM-21 product lineup caters for various vibration sensors of displacement, velocity and acceleration.

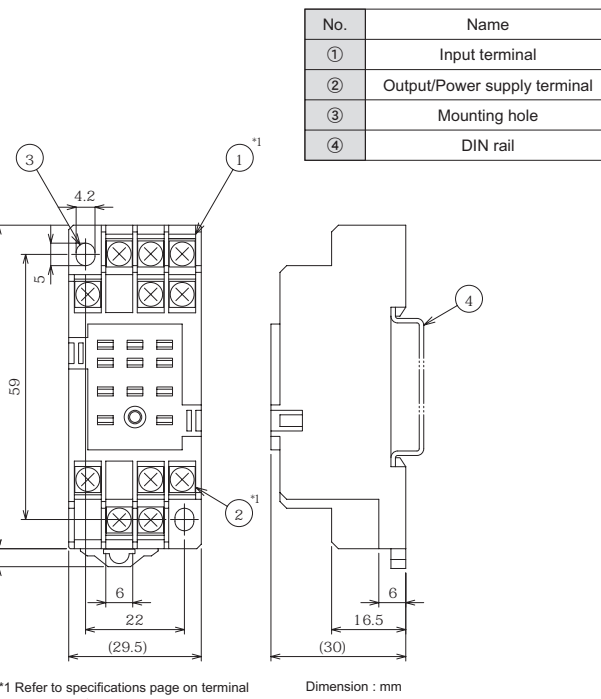
Each module of VM-21 has isolation circuit. This prevents such trouble as unstable output from signal cross-talking, often found in the instrumentation field.

Outline Drawing

VM-21□ Signal Conditioner



VM-21G Signal Conditioner Socket



*1 Refer to specifications page on terminal arrangement.

Dimension : mm