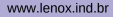
# **VINCES** Series

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# MONITORING SYSTEM FOR ALL ROTATI

**EXAMPLE 2** SERIES MONITOR

The VM-5 Series Monitors are designed in accordance with the American Petroleum Institute (API) Standard 670 for use on rotating machinery. The 8-slot and 10-slot Rack Mounting types, and the Single Unit type with a built-in power supply, are available so that these Monitors can flexibly respond to any system design from medium- and small-scale rotating machinery to TSI (Turbine Supervisory Instrumentation) for generator purpose large turbines. In addition, the designs are user-friendly so that all operations and checks can be performed from the Monitor fronts without stopping operation. They also include all functions necessary for monitoring various variables of rotating machinery from displacement and vibration to zero-speed, thereby enabling any system design corresponding to the machinery type and scale.

ACCELERATION

Velocity

THRUST

VIBRATION

DISPLACEMENT

**GAS TURBINE** 

ECCENTRICITY

DIFFERENTIAL

EXPANSION

HIGH and MIDDLE PRESSURE STEAM TURBINE

> LOW-PRESSURE STEAM TURBINE

> > GENERATOR

0-0-0-0

# **IG MACHINERY, FROM LARGE TO SMALL**

# **MONITOR FOR TSI, VM-5**

The VM-5 Series provides 18 different Monitor units, including vibration, displacement and rotation. Several types of failure detection features are available. Especially for TSI (Turbine Supervisory Instrumentation) and other large rotating machinery, essential items, such as vibration, shaft position, eccentricity and differential expansion are precisely monitored.



infiSYS RV-200 Vibration Analysis and Diagnostic System and/or Host PC.

# **FLEXIBLE CONFIGURATION**

VM-5 consists of the Monitor unit, relay module, power supply unit and instrument rack. The instrument rack is available in Rack Mounting types (VM-5H3, VM-5W1) and Single Unit type (VM-5G). Flexible selection depends upon the size of the target.

## INPUT SENSOR

SHINKAWA transducer products for input for the VM-5 Series have an excellent reputation and high reliability. The specification of each sensor can fit all requests, and stable monitoring conditions are guaranteed.

TEMPERATURE CASE

TRANSDUCERS

(FK/VK series, CV/CA series,

LVDT. RD series. MS series)

EXPANSION

ROTATION

VALVE POSITION

Reverse ROTATION

TSI Turbine Supervisory Instrumentation

VM-5 SERIES

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#### DATA COMMUNICATION

VM-5P Communication / Phase Marker Unit or VM-53 Dual Communication Unit, measurement data and status data can be output to PC. Additionally, alarm settings can be done from a PC.

### RELIABLE HIGH QUALITY SYSTEM

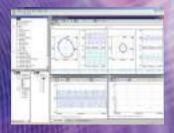
The VM-5W1 Dual Power Supply Instrument Rack can hold two VM-5Z Power Supply Units. Therefore, in case one power supply fails, power is still provided.

The VM-5Z0 Power Supply Backup Module Unit supports system operation in case of power failure, for up to 0.2 sec., and occurs during maximum load conditions.

### ANALYSIS, DIAGNOSIS SYSTEM

Using the infiSYS RV-200 Vibration Analysis and Diagnostic System, detailed diagnosis of rotating machinery failure is possible.

For details on the infiSYS RV-200, visit our website.



# **Flexible Configuration for All Rotating N**

### APPROVALS

For ease of operation in all applications, the VM-5 has acquired and declared various standards for inside and outside the country, such as Shipping Classification and CE Marking Standards.

# SHIPPING CLASSIFICATION STANDARD

The Shipping Classification Standard applies when using the VM-5 as an exclusive rotating machine surveillance meter. Approval must be authorized in each country in which the equipment is used.

[NK] = Japan [KR] = South Korea [LR] = England (Lloyd Standard)

#### **CE MARKING STANDARD**

CE Marking is the mark upon which a pasting duty was imposed when circulating a product in the European market. The mark declares that the target product conforms to the European Community instruction demands.

## **System Configuration**

The VM-5 Series has two kinds of instrument racks – the Rack Mounting type, VM-5H3 (8-slot) and VM-5W1 (10-slot), and the Single Unit type (VM-5G) with a built-in power supply.

#### Installation

With the Rack Mounting type, install Monitor units into the front panel, and related module units into the rear panel. The communication unit and power supply unit are also installed into the rear panel. The Single Unit rack (VM-5G) comes with a preinstalled relay module, so additional module unit installment is unnecessary.



VM-5H3 Instrument Rack VM-5W1 Dual Power Supply Instrument Rack VM-5G Single Unit Instrument Rack

# MONITOR UNIT



VM-55	Vibration Monitor
VM-5U	Dual Seismic Monitor
VM-5B	Dual Acceleration Monitor
VM-5M	Dual Path Monitor
VM-5C	Eccentricity Monitor
VM-5T	Dual Thrust Monitor
VM-5D	Dual Differential Expansion Monitor
VM-5N	Ramp Differential Expansion Monitor
VM-5L	Complementary Input Differential
	Expansion Monitor
VM-5J	Case Expansion/Complementary
	Differential Expansion Monitor
VM-5E	Dual Case Expansion Monitor
VM-5A	Dual Valve Position Monitor
VM-5S	Dual Tachometer
VM-5Q	Reverse Rotation Monitor
VM-5R	Tachometer
VM-51	Rod Drop Monitor
VM-52	Bottom Hold Monitor
VM-5F	Dual Temperature Monitor
	(*Not applicable for VM-5G rack)
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VM-5K Dual Vibration Monitor

#### **MODULE UNIT**



\* Module units cannot be installed in the VM-5G Rack.

 
 VM-5Y
 Relay Module Unit

 VM-5X
 Interface Unit

 VM-5P3
 Phase marker Unit

 VM-53
 Dual Communication Unit

 VM-52
 Power Supply Unit

 VM-520
 Power Supply Backup Module Unit

# lachinery

## VM-5 SERIES

# VM-5 SERIES MONITOR UNIT

BRAT/OR VM-5 Series Monitor units are installed into the front panel of each instrument rack. The LCD display, each display light, and BNC output terminals neatly fit in the slim face panel. (Display styles vary.) Bar graphs and digital measurement value indications are used on the display, and are easily readable. Bar graphs are also used to indicate DANGER and ALERT. These are also shown clearly. When the alarm occurs, each alarm LED is lit, providing easy visual confirmation.

DISA

Common S	pecification
Common 3	pecification

RECORDER OUTPUT	Voltage or current output proportional to monitor range. 1 to 5VDC (Output impedance: 250Ω) 4 to 20mADC (Max. load resistance: 500Ω) Option: 0 to -10VDC, 0 to 10VDC, 0 to -5VDC, 0 to 5VDC (Output impedance: 100Ω) Output point : 2 points
MONITOR OUTPUT (FROM FRONT, REAR PANEL)	Input signal is output via a buffer amplifier. Output impedance: Approx. $100\Omega$
OPERATING TEMPERATURE	0 to 65°C



#### VM-5 SYSTEM MONITOR UNITS

Vibration	VM-5K	Dual Vibration Monitor		
	VM-55	Vibration Monitor		
	VM-5U	Dual Seismic Monitor		
	VM-5B	Dual Acceleration Monitor		
	VM-5M	Dual Path Monitor		
	VM-5C	Eccentricity Monitor		
Eccentricity	VM-5T	Dual Thrust Monitor		
Displacement	VM-5D	Dual Differential Expansion Monitor		
Differential	VM-5N	Ramp Differential Expansion Monitor		
Expansion	VM-5L	Complementary Input Differential Expansion Monitor		
	VM-5J	Case Expansion/Complementary Differential Expansion Monitor		
	VM-5E	Dual Case Expansion Monitor		
	VM-5A	Dual Valve Position Monitor		
	VM-5S	Dual Tachometer		
Rotation	VM-5Q	Reverse Rotation Monitor		
	VM-5R	Tachometer		
Temperature	VM-5F	Dual Temperature Monitor		
Others	VM-51	Rod Drop Monitor		
	VM-52	Bottom Hold Monitor		



#### VM-5K Dual Vibration Monitor

Inputs signals from the FK/VK Series Vibration Transducers corresponding to 2 channels. Simultaneously provides 2 points of shaft vibration monitoring within one unit.

#### VM-55 Vibration Monitor

Simultaneously monitors both relative and absolute vibrations or relative and seismic vibrations.

#### VM-5B Dual Acceleration Monitor

Inputs signals form the CA Series Acceleration Transducer corresponding to 2 channels.

#### VM-5U Dual Seismic Monitor

Inputs signals from the CV Series Velocity Transducer corresponding to 2 channels.

#### VM-5M Dual Path Monitor

Simultaneously monitors the velocity/acceleration and displacement/velocity vibration of rotating machinery detected by CV Series Velocity Transducer or CA Series Acceleration Transducer. Detects machine failures early on and informs the operator of these failures.

		VM-5K Dual Vibration Monitor	VM-55 Vibration Monitor	VM-5U Dual Seismic Monitor	VM-5B Dual Acceleration Monitor	VM-5M Dual Path Monitor
	INPUT TRANSDUCER	FK/VK series, VC series	FK/VK series, CV series	CV series	CA series	CV series, CA series
	INPUT POINT			2 points		1 point
A DESCRIPTION OF TAXABLE PARTY.	MONITOR RANGE	0 to 500 μm pk-pk (0 to15 mils pk-pk)	0 to 800 μm pk-pk (0 to15 mils pk-pk)	0 to 500 μm pk-pk (0 to 20 mils pk-pk) or 0 to 50 mm/s pk (0 to 2 in/s pk) or 0 to 50 mm/s rms (0 to 2 in/s rms)	0 to 200 m/s <sup>2</sup> pk (0 to 20 G pk) or 0 to 100 mm/s pk (0 to 2 in/s pk) or 0 to 200 m/s <sup>2</sup> rms (0 to 20 G rms) or 0 to 100 mm/s rms (0 to 2 in/s rms)	0 to 200 m/s <sup>2</sup> (0 to 20 G) pk or rms or 0 to 50 mm/s (0 to 2in/s) pk or rms or 0 to 100 mm/s (0 to 2in/s) pk or rms or 0 to 500 μm pk-pk (0 to 20 mils pk-pk)
	RECORDER OUTPUT CONVERSION ACCURACY	+/- 0.5% of F.S. at 100Hz at 25 °C +/- 3.0% of F.S. at 100Hz at 25 °C +/- 3.0% of F.S. at 100Hz at 25 °C +/- 3.0% of F.S. at 100Hz at 25 °C +/- 2.0% of F.S. at calibration frequency at 25 °C +/- 2.0% of F.S. at calibration frequency at 25 °C +/- 2.0% of F.S. at calibration frequency at 0 to 65 °C				
	ALARM SET POINT	4 points (DANGER1, ALERT1, DANGER2, ALERT2)				



#### VM-5C Eccentricity Monitor

Monitors the shaft deflection (eccentricity pk-pk) of the turbine rotor at machine start-up and turning.

#### VM-5T Dual Thrust Monitor

Monitors the shaft position of rotating machinery. Inputs thrust displacement signals from the FK/VK Series Transducers and monitors shaft position.

	VM-5C Eccentricity Monitor	VM-5T Dual Thrust Monitor		
INPUT TRANSDUCER	FK/VK series, RD series, MS series, VC series	FK/VK series, VC series		
INPUT POINT	2 points			
MONITOR RANGE	Monitor range pk-pk : 0 to 1,000 μm pk-pk(0 to 50 mils pk-pk) Monitor range direct : -500 to 0 to +500 μm(- 25 to 0 to +25 mils)	-2.0 to 0 to +2.0 mm(-80 to 0 to +80 mils)		
RECORDER OUTPUT CONVERSION ACCURACY	+/- 1.0% of F.S. at 25°C +/- 2.0% of F.S. at 0 to 65°C	+/- 0.5% of F.S. at 25°C +/- 2.0% of F.S. at 0 to 65°C		
ALARM SET POINT	Eccentricity pk-pk : 2 points (DANGER1, ALERT1) Direct : 4 points (H-DANGER2, H-ALERT2, L-ALERT2, L-DANGER2)	8 points (H-DANGER1, H-ALERT1, L-ALERT1, L -DANGER1, H-DANGER2, H-ALERT2, L -ALERT2, L-DANGER2)		



## 88688 88688 VM-5D

#### Dual Differential Expansion Monitor

DIFFERENTIAL EXPANSION Measures the differential expansion caused by thermal expansion of the rotor and casing. Inputs the expansion of the rotor away from the thrust bearing detected with the VK Series Transducer to measure the differential expansion.

## VM-5L

#### Complementary Input Differential Expansion Monitor

Measures the differential expansion caused by the thermal expansion of the rotor and casing. Receives input from two sensors installed in a complementary arrangement and can measure the differential expansion to twice the sensor range.

#### VM-5E Dual Case Expansion Monitor

Inputs the casing expansion signal from the LS Series LVDT Linear Variable Differential Transformer and displays them on LCDs.

#### VM-5N Ramp Differential Expansion Monitor

Measures the differential expansion caused by the thermal expansion of the rotor and casing. Inputs the expansion of the rotor detected by the VK Series Transducers installed on the rotor ramp away from the thrust bearing, then outputs the computed differential expansion, thereby eliminating the measurement error resulting from rotor lifting caused by oil film, etc.

#### VM-5J Case Expansion / Complementary Differential Expansion Monitor

Measures differential thermal expansion between the rotor and case of rotating machinery. Accepts the output of the VM-5L Complementary Input Differential Expansion Monitor and the case expansion signal from the LVDT, performs compensation, and computes the differential expansion value.

#### VM-5A Dual Valve Position Monitor

Inputs the valve position signal from the LS Series LVDT linear Variable Differential Transformer and displays them on LCDs.

	VM-5D Dual Differential Expansion Monitor	VM-5N Ramp Differential Expansion Monitor	VM-5L Complementary Input Differential Expansion Monitor		
INPUT TRANSDUCER	VK-143P, VK-263P, VC series				
INPUT POINT		2 points			
MONITOR RANGE -10 to 0 to +10mm (-0.5 to 0 to +0.5inch ) or 0 to 20mm(0 to 1.0inch)		-25 to 0 to +25mm (-1.0 to 0 to +1.0inch ) or 0 to 50mm(0 to 2.0inch)	0 to 75mm (0 to 2.0inch) or -25 to 0 to +25mm (-1.0 to 0 to +1.0inch )		
RECORDER OUTPUT CONVERSION ACCURACY		+/- 0.5% of F.S. at 25°C +/- 2.0% of F.S. at 0 to 65°C			
ALARM SET POINT	8 points (H-DANGER1, H-ALERT1, L-ALERT1, L-DANGER1, 4 points (H-DANGER, H-ALERT, H-DANGER2, H-ALERT2, L-ALERT, L-DANGER) L-ALERT2, L-DANGER2)				
	VM-5J Case Expansion / Complementary Differential Expansion Monitor	VM-5E Dual Case Differential Monitor	VM-5A Dual Valve Position Monitor		
INPUT TRANSDUCER	CH1:1 to 5V CH2:-10 to 0 to +10V	VM	-11P		
INPUT point		2 points			
MONITOR RANGE	CH1:-7 to 0 to +12mm CH2:0 to +50mm	0 to 100mm (0 to 4.0inch)	0 to 300mm		
RECORDER OUTPUT CONVERSION ACCURACY	CH1: +/- 1.0% of F.S. at 25°C +/- 2.0% of F.S. at 0 to 65°C CH2: +/- 0.5% of F.S. at 25°C +/- 2.0% of F.S. at 0 to 65°C	+/- 0.5% of F.S. at 25°C +/- 2.0% of F.S. at 0 to 65°C			
ALARM SET POINT	4 points (H-DANGER, H-ALERT, L-ALERT, L-DANGER)	8 points (H-DANGER1, H-ALERT1, L-ALERT1, L-DANGER1, H-DANGER2, H-ALERT2, L-ALERT2, L-DANGER2) In case of differential operation, 4 points (H-DANGER, H-ALERT, L-ALERT, L-DANGER)	8 points (H-DANGER1, H-ALERT1, L-ALERT1, L-DANGER1, H-DANGER2, H-ALERT2, L-ALERT2, L-DANGER2)		

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#### **VM-5S Dual Tachometer**



Monitors the rotor speed of the shaft and zero-speed.

#### VM-5R Tachometer

Monitors the rotor speed and rotor acceleration of the shaft, and can set speed comparison values to the rotor velocity or rotor acceleration independently.

#### VM-5Q

#### **Reverse Rotation Monitor**

Provides detection of reverse revolutions, indicating peak reverse speed values that have occurred.

	VM-5S Dual Tachometer	VM-5Q Reverse Rotation Monitor	VM-5R Tachometer		
INPUT TRANSDUCER	FK series, RD series, MS series, VE series, VC series	FK series, RD series, VE series, VC series	FK series, RD series, MS series, VE series, VC series		
INPUT POINT	2 pc	pints	1 point		
MONITOR RANGE	Up to 99,999rpm Forward or Reverse, Up to 20,000rpm		Velocity : Up to 20,000rpm Acceleration : -9,999 to +9,999rpm/min		
RECORDER OUTPUT CONVERSION ACCURACY	+/- 0.5% of F.S. at 25°C +/- 2.0% of F.S. at 0 to 65°C		Velocity : +/- 0.5% of F.S. at 25°C +/- 2.0% of F.S. at 0 to 65°C Acceleration : +/- (20rpm/F.S.) x100 +/- 0.5% of F.S. at 25°C +/- (20rpm/F.S.) x100 +/- 2.0% of F.S. at 0 to 60°C		
SPEED RELAY SET POINT	4 points (SR1, SR2, SR3, SR4)	Forward (SR1, SR2) Reverse (SR3, SR4)	4 points (SR1, SR2, SR3, SR4)		



#### VM-5F **Dual Temperature Monitor**

This monitor is designed to monitor the temperature of rotating machinery. It inputs signals from grounded/non-grounded thermocouples, or 3-wire/4-wire RTDs and displays them on LCDs.

	VM-5F Dual Temperature Monitor			
INPUT TRANSDUCER	Thermocouple or RTD			
INPUT POINT	2 points			
MONITOR RANGE	0 to 1,000°C ( 0 to 2,000°F )			
RECORDER OUTPUT CONVERSION ACCURACY	<=500°C (1,000°F) of monitor range : +/- 1.0°C (1.8°F) +/- 0.5% of F.S. >500°C (1,000°F) and <= 1,000°C (2,000°F) of monitor range : +/- 2.0°C (3.6°F) +/- 0.5% of F.S.			
ALARM RELAY SET POINT	8 points (H-DANGER1, H-ALERT1, L-ALERT1, L-DANGER1, H-DANGER2, H-ALERT2, L-ALERT2, L-DANGER2)			



#### **VM-51 Rod Drop Monitor**

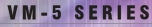
Monitors the gap between the piston rod set as the target and the sensing surface of the sensor for rod drop measurement (FK/VK) so as to synchronize with the phase marker, and then converts the gap thus measured to the amount of rider ring abrasion.

**VM-52 Bottom Hold Monitor** 

Monitors the gap between the piston set as the target and the sensing surface of the sensor for

rider ring abrasion measurement to obtain the amount of abrasion.

	VM-51 Rod Drop Monitor	VM-52 Bottom Hold Monitor	
INPUT TRANSDUCER	FK/VK series	FK-452F, VK-452A	
INPUT POINT	2 points		
MONITOR RANGE	0 to 10.0mm	0 to 4.5mm	
RECORDER OUTPUT CONVERSION ACCURACY	+/- 1.0% of F.S. at 25°C +/- 2.0% of F.S. at 0 to 65°C		
ALARM RELAY SET POINT	8 points (H-DANGER1, H-ALERT1, L-ALERT1, L-DANGER1, H-DANGER2, H-ALERT2, L-ALERT2, L-DANGER2)		



# VM-5 SERIES

This unit is available in several different styles - Relay, Interface, Communication, Phase Marker, Power Supply unit, etc., and provides high functioning and reliability. To use, install into the front or rear panel of the instrument rack (VM-5H3 Instrument Rack or VM-5W1 Dual Power Supply Instrument Rack).



	VM-5 SYSTEM COMBINATION			VM-5G SINGLE UNIT INSTRUMENT RACK	VM-5H3 INSTRUMENT RACK	VM-5W1 DUAL POWER SUPPLY INSTRUMENT RACK
MONITOR	VIBRATION	VM-5K	Vibration	0	0	0
		VM-55	Vibration	0	0	0
		VM-5U	Velocity Vibration	0	0	0
		VM-5B	Acceleration Velocity	0	0	0
		VM-5M	Velocity Acceleration	0	0	0
	DISPLACEMENT	VM-5C	Eccentricity	0	0	0
		VM-5T	Thrust	0	0	0
	DIFFERENTIAL	VM-5D	Differential Expansion	0	0	0
	EXPANSION	VM-5N	Differential Expansion	0	0	0
		VM-5L	Differential Expansion	0	0	0
		VM-5J	Differential Expansion	0	0	0
		VM-5E	Expansion	0	0	0
		VM-5A	Valve Position	0	0	0
	ROTATION	VM-5S	Rotation	0	0	0
		VM-5Q	Reverse Rotation	0	0	0
		VM-5R	Rotation	0	0	0
	TEMPERATURE	VM-5F	Temperature		0	0
	OTHERS	VM-51	Rod Drop	0	0	0
		VM-52	Bottom Hold	0	0	0
RELAY			VM-5Y		0	0
INTERFAC			VM-5X		0	0
PHASE MA			VM-5P		0	0
COMMUNIC	CATION		VM-53		0	0
POWER SI			VM-5Z		0	0
I OWER SC	POWER SUPPLY		VM-5Z0		0	0

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# VM-5Y1,2,3 Relay Module Unit

These units are designed for use with VM-5 Series Monitors. Mounted on the rear panel of the VM-5H3 or VM-5W1 Instrument Rack, they output contact signals such as input abnormal, alert and danger alarms for sequence control. Using 10mm-pitch two column large-sized terminal block, there is no complicated wiring involved.

#### STANDARD SPECIFICATION

RELAY POINT	4 points (DANGER1, ALERT1, DANGER2, ALERT2)	CONTACT LIFE	100,000 times or more (rated load)
	2 points (DANGER, ALERT) 6 points (DANGER1, ALERT1, DANGER2, ALERT2, OK1, OK2)	PROTECTIVE CONSTRUCTION	Plastic Seal
POWER OUTPUT FOR TRANSDUCER	4mA, 24VDC (Input code : 1) -24VDC, 40mA (Input code 2)	TEMPERATURE RANGE	Operating Temperature : 0 to 65°C Storage Temperature : -30 to +85°C
CONTACT RATING	250VAC, 5A 30VDC, 5A		Relative Humidity : 20 to 95%RH (non-condensing)
(Load resistance)		MASS	Max. 0.4kg

# VM-5Y4,5,6 Relay Module Unit

These units are the connector type Relay Module. Mounted on the rear panel of the VM-5H3 or VM-5W1 Instrument Rack, VM-5Y4 and 6 can output the recorder output and alarm output signal, and VM-5Y5 can output the buffer output and alarm output signal through the D-sub connector. They also output contact signals of the sequence control for input abnormal, alert and danger alarms from the terminal block. An arc suppressor (optional) absorbs the arc discharge between contacts to prevent damage to the internal circuits.

#### STANDARD SPECIFICATION

RELAY POINT	5 points (DANGER1, ALERT1, DANGER2, ALERT2, OK)	INPUT/OUTPUT	D-Sub 9P connector 1 pc
POWER OUTPUT FOR TRANSDUCER (VM-5Y4.5)	Input code 1 : 2-wire constant current power supply : 4mA, 24VDC Input code 2 : -24VDC, 40mA	CONNECTOR TERMINAL BLOCK (VM-5Y4.6)	CN1 : Recorder output 2CH Alarm output L : -1 to +1V H : 4V to 6V OK, ALERT, DANGER 2 points each
POWER OUTPUT FOR PICKUP (VM-5Y6)	+12VDC, 40mA		Terminal block 16pc Input transducer : 2CH Contact output (OR state of CH1 and 2) ALERT, DANGER 2 points each
CONTACT RATING (Load resistance)	250VAC, 5A 30VDC, 5A		D-Sub 9P connector 1pc
CONTACT LIFE	100,000 times or more (rated load)	(1010)	CN1 : Buffer output 1CH
PROTECTIVE CONSTRUCTION	Plastic Seal		Alarm output L : -1 to +1V H : 4V to 6V OK 1point, ALERT, DANGER 2 points each
TEMPERATURE	Operating Temperature : 0 to 65°C		Terminal block 16P
RANGE	Storage Temperature : -30 to +85°C Relative Humidity : 20 to 95%RH (non-condensing)		Input transducer : 1CH Contact output : OK1 point, ALERT, DANGER 2 points each
MASS	Max.0.4 kg		Recorder output : 1CH

\* That module units can not correspond to isolation recorder output specification.

# VM-5Y7 Relay Module Unit

Designed for use with the VM-5F Dual Temperature Monitor. Mounted on the rear panel of the VM-5H3 or VM-5W1 Instrument Rack, it outputs a contact signal of sequence control for alert and danger alarms.

#### STANDARD SPECIFICATION

RELAY POINT	4 points (DANGER1, ALERT1, DANGER2, ALERT2)	TEMPERATURE	Operating Temperature : 0 to 65°C
CONTACT RATING (Load resistance)	250VAC, 5A 30VDC, 5A	RANGE	Storage Temperature : -30 to +85°C Relative Humidity : 20 to 95%RH (non-condensing)
CONTACT LIFE	100,000 times or more (rated load)		
PROTECTIVE	Plastic Seal	MASS	Max. 0.4kg
CONSTRUCTION			

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# VM-5X1,2,3 Interface Unit

Distribute and output the recorder output from the VM-5 Series Monitor Units. They also output analog signals distributed from the VM-5X2,3 Interface Unit I/O module mounted on the rear panel of the VM-5H3 or VM-5W1 Instrument Rack. Using a 10mm-pitch two column large-sized terminal block, there is no complicated wiring (VM-5X2). The VM-5X3 Interface Unit I/O Module (connector type) outputs recorder output from the D-sub connector.

#### **STANDARD SPECIFICATION (VM-5X1)**

(VM-5X2)

IPUT	1 to 5VDC or 4 to 20mADC Input point : 2 points	TEMPERATURE RANGE	Operating temperature : 0 to 65°C Storage temperature : -30 to +85°C
INPUT IMPEDANCE	PEDANCE         1 to 5VDC : Approx. 1MΩ           4 to 20mADC : Approx. 250Ω	MASS	Relative humidity : 20 to 95%RH (non-condensing) Max. 0.4kg
OUTPUT	Voltage or current output proportional to input 1 to 5VDC (Output impedance 250Ω)	(VM-5X3)	
	4 to 20mADC (Max. load resistance : 500Ω) Output point : 8 points (4 output points per 1 input point)	INPUT/OUTPUT CONNECTOR TERMINAL BLOCK	D-Sub 9P connector 1pc CN1 : Recorder output 2 CH x 1 point
OUTPUT CONVERSION ACCURACY	+/- 0.5% of F.S. at 25°C +/- 2.0% of F.S. at 0 to 65°C		Terminal block 16pc Input : 2CH Recorder output 2 CH x 3 points
TEMPERATURE	Operating temperature : 0 to 65°C		
RANGE	Storage temperature : -30 to +85°C Relative humidity range : 20 to 95%RH (non-condensing)	TEMPERATURE RANGE	Operating temperature : 0 to 65°C Storage temperature : -30 to +85°C
MATERIAL & FINISH	Face plate : Aluminum Munsell N-4.0 (equiv.)		Relative humidity : 20 to 95%RH (non-condensing)
MASS	Max. 0.5kg	MASS	Max. 0.4kg

# VM-5P3 Phase Marker Unit

Accommodated in a VM-5H3 or VM-5W1 Instrument Rack, these units process phase marker signals, and provide OK alarm contact output and internal power supply voltage failure detection.

#### STANDARD SPECIFICATION

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Supplied from instrument rack (VM-5H3 or VM-5W1)	TEMPERATURE RANGE	Operating temperature : 0 to 65°C Storage temperature : -30 to +85°C	
,		Relative humidity : 20 to 95%RH (non-condensing)	
Output impedance : Approx. 10kΩ	MATERIAL AND FINISH	Face plate : Aluminum Munsell N-4.0 (equiv.)	
JT VOLTAGE 0 to 25VDC (VM-5P3)		Unit : Max. 0.6kg	
Phase marker signal : 2ch			
Output impedance : 50Ω			
Shaped pulse signal is output via a buffer amplifier.			
Signal level : -1 to +1V (PL), 4 to 6V (PH)			
-24VDC+/- 1V, 20mA			
	FK, RD series         Phase marker 2ch Max.         Output impedance : Approx. 10kΩ         0 to 25VDC (VM-5P3)         Phase marker signal : 2ch         Output impedance : 50Ω         Shaped pulse signal is output via a buffer amplifier.         Signal level : -1 to +1V (PL), 4 to 6V (PH)	FK, RD series     MATERIAL AND FINISH       Phase marker 2ch Max.     MATERIAL AND FINISH       0 to 25VDC (VM-5P3)     MASS       Phase marker signal : 2ch     MASS       Output impedance : 50Ω     Shaped pulse signal is output via a buffer amplifier.       Signal level : -1 to +1V (PL), 4 to 6V (PH)     MASS	

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# VM-53 Dual Communication Unit

This unit has two independent serial ports. While inserted in a relay module slot of the VM-5H3 or VM-5W1 Instrument Rack, it collects static data in the rack by the Modbus protocol and then sends it to an external host computer. In addition, as this unit can be daisy chain-connected, it enables data collection from two or more racks.

#### STANDARD SPECIFICATION

COMMUNICATION DATA	Measurement value, set gap voltage, OK state, ALERT state, DANGER state, DANGER bypass state, CH bypass state	PROTOCOL	Modbus≋ AEG Modicon PI-MBUS-300 Reference Manual Uses Remote Terminal Unit (RTU)
INPUT/OUTPUT CONNECTOR	D-Sub 9P 4 pc (CN1 to CN4)		Transmission mode. Modbus is a registered trademark of Modicon,Inc.
SERIAL INTERFACE	RS-232 or RS-485 (can be changed by internal switch)	ID SETTING	Set range 1 to 10 (can be changed with connected PC)
BAUD RATE	1200,2400,4800,9600,19200 bps (RS-232) 1200,2400,4800,9600,19200,38400 bps (RS-485)	TERMINAL SETTING	ON or OFF (can be changed by internal switch)
DATA LENGTH	7 bit or 8 bit (can be changed with connected PC)	PHASE MARKER OK	TB (Valid) or FIX (Invalid)
PARITY	ODD (odd number), EVEN (even number), NONE (none) STATUS (can be changed with connected PC) TEMPERATURE	STATUS	(can be changed by internal switch)
			Operating temperature : 0 to 65°C (without battery)
STOP BIT	1 bit or 2 bit (can be changed with connected PC)	_	/ 0 to 50°C (with battery) Storage temperature : -30 to +85°C (without battery) / -20 to +55°C (with battery)
FLOW CONTROL	None		Relative humidity : 20 to 95%RH (non-condensing)
		MASS	Max. 0.4kg

# VM-5Z1,2,3,4 Power Supply Unit

Provides DC power to each VM-5 Series unit mounted in the same instrument rack. A fault in the power supply is indicated by lighting of the power supply OK lamp and alarm contact output.

#### STANDARD SPECIFICATION

ALARM CONTACT OUTPUT	Function : OK Contact capacity (load resistance) : 250VAC, 5A 30VDC, 5A	DIELECTRIC STRENGTH	Between power supply and GND : 2000VAC, one minute (VM-5Z1,2,4) Between power supply and GND : 1500VAC, one minute (VM-5Z3)
	Contact type : C contact / Dry contact	POWER	VM-5Z1 : 265VA or less
RELAY MODE	Normally energized	CONSUMPTION	VM-5Z2 : 135W or less
CONTACT LIFE	100,000 times or more (rated load)		VM-5Z3 : 170W or less VM-5Z4 : 265VA or less
PROTECTIVE CONSTRUCTION	Plastic sealed	TEMPERATURE	Operating temperature : 0 to 65°C (VM-5Z1,2,4) 0 to 50°C (VM-5Z3)
INSULATION RESISTANCE	Between power supply and GND         : 100MΩ or more at 500VDC           Between power supply         : 100MΩ or more at 500VDC	RANGE	Storage temperature : -30 to +85°C Relative humidity : 20 to 95%RH (non-condensing)
	and alarm contact (VM-5Z1, 2, 4) Between GND and alarm contact : 100MΩ or more at 500VDC (VM-5Z1, 2, 4)	MATERIAL AND FINISH	Panel : Aluminum Munsell N-1.0 (equiv.)
	(**************************************	MASS	Max. 2.2kg (VM-5Z1, 4) ,Max. 3.0kg (VM-5Z2, 3)

# VM-5Z0 Power Supply Backup Module Unit

Backs up the DC power supplied to each VM-5 Series units mounted in the VM-5H3 or VM-5W1 Instrument Rack, at the time of an instantaneous electric power failure.

#### STANDARD SPECIFICATION

INSTALLABLE UNIT	This module unit takes up the same space in the VM-5H3 or VM-5W1 instrument rack as two monitor units.	TEMPERATURE RANGE	Operating temperature : 0 to 50°C Storage temperature : -30 to +85°C Relative humidity : 20 to 95%RH (non-condensing)
BACKUP TIME	0.2 sec. at Max. load	MASS	Max.0.6kg (Face panel excluded)

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# VM-5 SERIES

The VM-5 Series Instrument Rack is available in 2 different types, the Mounting type and Single Unit type. The Mounting type also has two versions available, the VM-5H3 (Max. 8 monitor units) and the dual power supply VM-5W1 (Max. 10 monitor units).



	VM-5 SYSTEM	COMBIN	ATION	VM-5G SINGLE UNIT INSTRUMENT RACK	VM-5H3 INSTRUMENT RACK	VM-5W1 DUAL POWER SUPPLY INSTRUMENT RACK
MONITOR	VIBRATION	VM-5K	Vibration	0	0	0
		VM-55	Vibration	0	0	0
		VM-5U	Velocity Vibration	0	0	0
		VM-5B	Acceleration Velocity	0	0	0
1		VM-5M	Velocity Acceleration	0	0	0
	DISPLACEMENT	VM-5C	Eccentricity	0	0	0
		VM-5T	Thrust	0	0	0
	DIFFERENTIAL	VM-5D	Differential Expansion	0	0	0
	EXPANSION	VM-5N	Differential Expansion	0	0	0
-		VM-5L	Differential Expansion	0	0	0
		VM-5J	Differential Expansion	0	0	0
		VM-5E	Expansion	0	0	0
		VM-5A	Valve Position	0	0	0
	ROTATION	VM-5S	Rotation	0	0	0
		VM-5Q	Reverse Rotation	0	0	0
		VM-5R	Rotation	0	0	0
1	TEMPERATURE	VM-5F	Temperature		0	0
	OTHERS	VM-51	Rod Drop	0	0	0
1.		VM-52	Bottom Hold	0	0	0
RELAY		, v	/M-5Y		0	0
INTERFACE		, i	/M-5X		0	0
PHASE MARK	ER	,	/M-5P3		0	0
COMMUNICA	TION	,	/M-53		0	0
POWER SUP	DI V	<u>'</u>	/M-5Z		0	0
TOWER SUPP	L1	· ·	/M-5Z0		0	0

0-0-0-0

#### **VM-5W1 Dual Power Supply Instrument Rack**

Designed to accommodate the VM-5Z Power Supply Unit. The VM-5 Series Monitor and VM-5Y Relay Module Unit mounts on a standard panel. This rack can accommodate one (1) VM-5P Communication/Phase Marker Unit, and up to ten (10) VM-5 Series Monitors with a VM-5Y Relay Module for each unit. A duplexes power supply is obtained by mounting two VM-5Z power Supply Unit.



API STANDARD 670 COMPLIANT
 ALERT AND DANGER ALARM CONTACT OUTPUT

OK CONTACT OUTPUT

DUAL POWER SUPPLY

#### STANDARD SPECIFICATION

	INPUT FOR OPERATION	Alarm reset (normally open) Sequence (normally open) Filter enable (normally open)	ALARM CONTACT OUTPUT	Function : System OK (common to all channels) Contact capacity : Load resistance : 250VAC, 5A 30VDC, 5A Contact type : C contact, Dry contact
		Contact type : Dry contact	TEMPERATURE	Operating Temperature : 0 to 65°C
	CONTACT LIFE	100,000 times or more (rated load)	RANGE	Relative Humidity : 20 to 95%RH (non-condensing)
_	PROTECTIVE	Plastic sealed	MASS	Max. 10kg
	CONSTRUCTION			

#### VM-5H3 Instrument Rack

Accommodates the VM-5P Communication/Phase Marker Unit and VM-5 Series monitors. This rack can accommodate one (1) VM-5P, and up to eight (8) VM-5 Series Monitors with VM-5Y Relay Module Unit and VM-5Z Power Supply Unit for every unit accommodated.

#### API STANDARD 670 COMPLIANT ALERT AND DANGER ALARM CONTACT OUTPUT

OK CONTACT OUTPUT



#### STANDARD SPECIFICATION

INPUT FOR OPERATION	Alarm reset (normally open) Sequence (normally open) Filter enable (normally open) Contact twe : Dry contact	ALARM CONTACT OUTPUT	Function : System OK (common to all channels) Contact capacity : Load resistance : 250/VAC, 5A 30/VDC, 5A Contact type : C contact, Dry contact
CONTACT LIFE	100,000 times or more (rated load)	TEMPERATURE RANGE	Operating Temperature : 0 to 65°C Relative Humidity : 20 to 95%RH (non-condensing)
PROTECTIVE CONSTRUCTION	Plastic sealed	MASS	Max. 9kg

# VM-5G0,1,2 Single Unit Instrument Rack

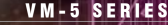
This type of instrument rack consists of a power supply for each VM-5 Series Monitor (except the VM-5 Communication/Phase Marker Unit and VM-5F Temperature Monitor Unit), SPDT (DAN. 1, DAN. 2, ALE. 1, ALE. 2) four (4) point relay and OK relay.

API STANDARD 670 COMPLIANT
 ALERT AND DANGER ALARM CONTACT OUTPUT

OK CONTACT OUTPUT
POWER OUTPUT (85 to 264VAC/48 to 64Hz)
STAND ALONE TYPE RACK

#### STANDARD SPECIFICATION

RELAY POINT	5 points (DANGER1, ALERT1, DANGER2, ALERT2, OK)	INSULATION	Between power supply and GND : $100M\Omega$ or more at 500 VDC
CONTACT RATING	250VAC, 0.2A 30VDC, 2A	RESISTANCE	Between GND and alarm contact : $100M\Omega$ or more at 500 VDC
(Load resistance)		DIELECTRIC	Between power supply and GND : 1,500VAC, one minute
CONTACT LIFE	100,000 times or more (rated load)	STRENGTH	
CONTACT METHOD	SPDT (DAN1, DAN2, ALE1, ALE2, OK ) 5 points relay	POWER	VM-5G0 : 40VA or less
PROTECTIVE	Plastic sealed	CONSUMPTION	VM-5G1 : 30W or less
CONSTRUCTION			VM-5G2 : 40W or less
POWER OUTPUT	4mA, 24VDC (Input code : 1)	TEMPERATURE	Operating Temperature : 0 to 65°C
FOR	-24VDC, 20mA (Input code : 2)	RANGE	Storage Temperature : -30 to +85°C
TRANSDUCER	1CH : -24VDC, 40mA 2CH : -24VDC, 20mA (Input code : 3)	10.002	Relative Humidity : 20 to 95%RH (non-condensing)
INPUT FOR	Contact for alarm reset (normally open)	MASS	Rack : Max.1.6 kg
OPERATION	Contact for sequence (normally open)		Bezel : Max.0.2 kg
	Contact type : Dry contact		

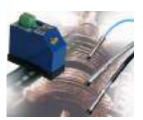


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# VM-5 SERIES OPTIONS

Functions can be upgrade by specifying the following options :

RMS RECTIFIER	Able to measure true effective value.	VM-5K, VM-5U, VM-5B, VM-5M
INSULATE OUTPUT CARD	Insulate from other circuits.	VM-5 series all monitor units
RECORDER OPTION OUTPUT CARD	Applications where an other-than-standard recorder output is required.	VM-5 series all monitor units
TROPICAL SPECIFICATION	Improve durability against humidity.	All VM-5 series
SHIPPING STANDARD NK, KR, LR	Applies when products are used for shipping rotating machinery monitors.	VM-5K, VM-5U, VM-5B, VM-5M, VM-5C, VM-5T, VM-5D, VM-5N, VM-5L, VM-5E, VM-5A, VM-5S, VM-5Q, VM-5R, VM-5X, VM-5P, VM-5Z1 to 4, VM-5Y1 to 6, VM-5G0, VM-5H3, VM-5W1
CE MARK	Indicates CE mark.	VM-5 series all monitor units, VM-5Y1 to 6, VM-5G1, VM-5P3, VM-5H3, VM-5Z3/4, VM-5W1



#### FK series VIBRATION TRANSDUCER

FK series are eddy current type non-contact displacement/vibration transducers, used for measuring Shaft Vibration, Axial Position, Rotating Speed and Phase Mark (Phase Reference) from small rotating machinery to large critical machinery such as turbines and compressors in plants.

- Intrinsically safe:
- TIIS, CSA, ATEX, NEPSI, KTL Environmentally friendly design: Lead-free soldering, RoHS directive compliant and downsized.
- Compliant with API std 670 (4th edition) and CE marking,
- Not affected by lubricating oil or dust.



#### CV/CA series TRANSDUCER

Piezoelectric type transducer for bearing and casing vibration measurement. CV Series for Velocity and CA Series for Acceleration measurement.

- Built-in amplifier, wide dynamic range and low noise.
- Rugged, durable stainless casing. Intrinsic safe, explosion proof
  - construction: TIIS



#### **RD** series **TACHO DRIVER**

Eddy-current, non-contact revolution detection transducer designed to measure the rotating speed and zero speed.

- Fault detection function
- Wide measuring range Sensor top is not affected by
- lubricating oil or dust.
- Intrinsic safe, explosion proof construction: TIIS, CSA, ATEX



#### VM-21 series SIGNAL CONDITIONER

VM-21 series accept the signal from transducers installed on rotating machinery and convert it to 4 to 20 mADC or 1 to 5 VDC output.

- Full line-up of models for displacement velocity and acceleration input.
- Available in rack, DIN rail or wall mounting.
- Burn-down function
- Vibration waveform output for detailed diagnosis.



LS series LVDT (Linear Variable Differential Transformer)

The LS series LVDT is a highly reliable linear transformer that provides long range measurement of turbine valve opening and casing expansion. It has a broad range of applications due to its durability and measuring accuracy.

- Various types of measuring range.
- Nine ranges 0-50 to 0-450 mm.
- Linearity +/- 0.2 % of F.S.



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