VM-25 CONDITION MONITORING SYSTEM

SPECIFICATIONS

CE

Model Code

Vibration measurement function [VM-25F01]			Recorder Output	Relay Output	Madal Cada	
Input Channel	Recorder Output (Non-isolated)	Monitor Output	[VM-25F26]	[VM-25F21]	woder Code	
2ch	2ch	2ch	0ch	0ch	VM-25M00-151-01-00-00-00-00	
2ch	2ch	2ch	0ch	4ch	VM-25M00-151-01-00-21-00-00	
2ch	2ch	2ch	4ch	0ch	VM-25M00-151-01-00-26-00-00	
2ch	2ch	2ch	4ch	4ch	VM-25M00-151-01-00-26-21-00	
4ch	4ch	4ch	0ch	0ch	VM-25M00-151-01-01-00-00-00	
4ch	4ch	4ch	0ch	4ch	VM-25M00-151-01-01-21-00-00	
4ch	4ch	4ch	0ch	8ch	VM-25M00-151-01-01-21-21-00	
4ch	4ch	4ch	4ch	0ch	VM-25M00-151-01-01-26-00-00	
4ch	4ch	4ch	4ch	4ch	VM-25M00-151-01-01-26-21-00	
4ch	4ch	4ch	4ch	8ch	VM-25M00-151-01-01-26-21-21	
6ch	6ch	6ch	0ch	0ch	VM-25M00-151-01-01-01-00-00	
6ch	6ch	6ch	0ch	4ch	VM-25M00-151-01-01-01-21-00	
6ch	6ch	6ch	8ch	0ch	VM-25M00-151-01-01-01-26-26	
8ch	8ch	8ch	0ch	0ch	VM-25M00-151-01-01-01-00	

% Each combination includes standard housing[VM-25F61], DC 24V power supply function[VM-25F55], Modbus/TCP communication function[VM-25F41] and display function[VM-25F71] as standard.

Additional Spec. Code (No entry if additional spec. code is not specified.)

VM-25M00 - 151 - 01 - ** - ** - ** - ** / NB<u>A</u>

	Non-incendive
A	CSA C/US: Class I, Division 2, Groups A, B, C, D T4
	Ex ec nC IIC T4 Gc (For Canada) / Class I, Zone 2, AEx ec nC IIC T4 Gc (For US)
	ATEX: Ex ec nC IIC T4 Gc
	IECEx: Ex ec nC IIC T4 Gc

Specification

GENERAL MONITOR SPECIFICATION

Display	: Display measurement value and alarm set value on				
	7-segment LED.				
Vibration measureme	ent function				
	: Measure vibration of displacement or velocity,				
	acceleration. (The number of input channels is				
	selected from Model Code.)				
Isolated recorder out	put				
	: Output a signal (isolated) proportional to				
	measurement value (The number of output channels				
	is selected from Model Code.)				
Relay output	: Output contact signal from relay.				
	(The number of output channels is selected from				
	Model Code.)				
Modbus/TCP communication					
	: Output of data by Modbus protocol				

Display		
Power supply	:	Green LED Normal : On Stopped : Off
Alarm	:	Red LED When DANGER alarm occurs : On When ALERT alarm occurs : Flashing Normal : Off
Sequence	:	Yellow LED Operating : On Stopped : Off
DANGER Bypass	:	Green LED Operating : On Stopped : Off
Communication	:	Green LED Connected : On Communicating : Flashing (100msec interval) Disconnected : Off
Operation Contact	In	put
Alarm reset(RES.) Sequence (SEQ.)	:	Reset the SELF-HOLD Alarm. Prevent the alarm output during machine startup. When sequence circuit is in progress, SEQ. lamp on front panel is lit.
Соптаст туре	:	Dry contact

VM-25 MONITORING SYSTEM

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	Specifi	cation					
Temperature R	ange	Sequence Function ^{*1}					
Operating temper Storage temperat Relative humidity	rature : -20 to +65° C ure : -30 to +85° C : 20 to 90%RH(non-condensing)	Used to prevent alarm output that is caused by excessive vibration during machine startup. Block off the DANGER/ALERT alarm, or switch the alarm setup value to another number magnified by setup number. Sequence, Setup Value :: 0(Block off) 1 to 10 (0.5step)					
Power Supply	Voltage	WARNING	· · · ·	,			
Rated Power Sup Power Supply Vo Power consumpti	pply Voltage : 24VDC ltage Range : 22 to 26VDC on : 24W(Max.)	The sequence function may leave the machine unprotected. In case the SEQ. magnification number is set up "0", machine is unprotected as alarms are disabled. In case the SEQ. magnification number is set up from 1.5 to 10.0, and					
Dimensions Approx. 158.2(W)) x 99(H) x 112.85(D) mm (Excluding the projection parts)	SEQ. function is in effect, alarm set points are multiplied by the set value. If the number is more than 150% of the monitor range the alarm may not output.					
Mounting Meth	od	Suppression Function*	1				
35mm DIN rail		If the vibration value is les suppress the measured vi Suppression Setup Value	s than the setup value, this fibration value and recorder of ³ : 0 to 5% (0.1% step)	unction is forced to utput* ² .			
	· Max 0.0kg/2.0lb)	100(%)	······				
All full load	. Max. 0.9kg(2.0b)						
2CHANNEL VIBR	ATION MEASUREMENT FUNCTION	DISPLA'					
Input Points		~ -	\bigwedge				
Input points	: 2 channel / slot	o و	$0 \xrightarrow{\mathbf{t}^{*}} 1 \xrightarrow{\mathbf{l}} 100(\%)$				
Input Transduc	er ^{*1}	Inp	ut/output characteristic				
Eddy current tran	sducer : FK-202F	Burnout Function ^{*1}					
Velocity transduc	Displacement vibration mesurement er : CV-86, CV-87 Velocity vibration measurement or displacement vibration measurement	When an OK alarm occurs startup, the recorder output follows.	s (Output defeat function: ON ut and the measurement valu) or at the monitor e are controlled as			
Acceleration transducer : CA-302		Burnout function setting	Dumo				
	Acceleration vibration measurement or velocity vibration measurement	Burnout setting value	Recorder output value	Mesurement value			
Other transducer	: Voltage signal	Down Scale 0%	Equivalent to "0" of the measurement value	0			
Vibration Meas	urement	Down Scale 0mA / 0V	0V or 0mA	0			
Monitor type ^{*1}	: Displacement vibration, Velocity vibration,						
Monitor range ^{*1}	Acceleration vibration Monitor range ^{*1} : 1 to 1000 Unit : µm, mils, mm/s, in/s, m/s ² , g Measurement detection : provide the provided the provide the providet the						
Rectification	: Avarage value	Output					
Measurement fai	The input voltage of 100% of F.S. at 100Hz should be	Recorder(Non-Isolated) O	utput ^{*1*4} :				
Measurement rar	within the range of 39.4mV pk to 9V pk. nge (DC) : 0 to 22VDC (CV-86, CV-87, CA-302 input) -22 to 0VDC (FK-202F input)	C n N	Current / Voltage output propo neasurement value. /leasurement value of each c	ortional to hannel can be			
Input voltage rang Input impedance	ge : -24 to 24VDC : Approx. 50kΩ	a T c	ssigned to any output chann he recorder output gain (1 tir hanged.	el of its own slot. ne or 2 times) can be			
Frequency Res	ponse ^{*1}	N	lumber of output points : 2 ch	annel 1 to 5V			
4 pole high-pass 2 pole low-pass fi	filter : 2Hz, 5Hz, 10Hz, 20Hz (-3db) lter : 500Hz, 1kHz, 4kHz, 10kHz (-3db)	Monitor output : li	Max. load resistance : 600Ω (Output impedance: Approx. 24 nput signal is output via buffe ocation : BNC(Front) and Te Output impedanc	current mood) 50Ω (voltage mood) r amplifier. rminal block (Bottom) e : Approx.100Ω			
		C Transducer Power Supply Proximity transducer (FK Piezoelectric transducer	Dutput voltage:Max.5mA : -202F) :-24VDC±10% / (CA-86, CA-302)	25mA Max.			

: +24VDC±10% / 4mA (constant current)

VM-25 CONDITION MONITORING SYSTEM

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Specification

Alarm ^{*1}	
Alarm Set Point	: DANGER Alarm 1 point, from 0 to 100% of monitor range ALERT Alarm 1 point, from 0 to 100% of monitor range
Alarm Delay Time Alarm Reset	: 0 to 5sec.(0.5sec step) : AUTO-RESET / SELF-HOLD
Display	
OK Alarm	: Green LED / Red LED Normal : ON(Green) When OK alarm occurs : Flashing(Green) When DANGER alarm occurs : ON(Red) When ALERT alarm occurs : Flashing(Red) When Channnel Bypass occurs, or the channel disables : Off
Notices	
All of the terminal or	this function should not be connected to earth.
*1 User can change the s *2 Suppression function recorder output function *4 When the Recorder (N device, the input of the be provided between t	setting by VM-25S01 Device Config. also applies to the output from VM-25F26 4 channel isolated on. Ion-isolated) output terminal is connected to a instrumentation e device should be an isolated type or an isolation amplifier should the terminal and the device.
4 CHANNEL ISOLAT	ED RECORDER OUTPUT FUNCTION
Output Points	
Output points	: 4 channel / slot

Output Recorder output (Isolated)*5 Current / voltage output proportional to measurement value. Measurement value of each channel can be assigned to any output channel of its own unit. The recorder output gain (1 time or 2 times) can be changed. Output range : 4 to 20mA, 1 to 5V Max. Load Resistance : 600Ω (current mood)) Output impedance : Approx. 250Ω (voltage mood) Insulation Resistance Input, Power, GND^{*6} – Recorder output (isolated) – Contact : 100MΩ at 500VDC Withstand Voltage Input, Power, GND*6 - Recorder output (isolated) - Contact : 100VAC for 1minute. *5 User can change the setting by VM-25S01 Device Config. *6 Input, Power and GND are not isolated from each other. **4 CHANNEL RELAY OUTPUT FUNCTION** Output Points Output points : 4 channel / slot

Alarm^{*7} Logic : Changeable Energization method : Normally de-energized / Normally energized Contact type : Dry contact (SPDT) Contact capacity : 250VAC/2A, 30VDC/2A

Insulation Resistance

Input, Power, GND^{*8} – Recorder output (isolated) – Contact : 100M Ω at 500VDC

. 10010132 at 5000 DC

Withstand Voltage

Input, Power, GND^{*8} – Recorder output (isolated) –Contact : 100VAC for 1minute.

*7 User can change the setting by VM-25S01 Device Config. *8 Input, Power and GND are not isolated from each other.

DISPLAY FUNCTION

Display	
Display Character height Display Accuracy Display Contents	 4 digits 7-segment Red LED display. 8mm ±(I/O conversion accuracy + 1 digit) at 25°C Measurement value GAP/Bias voltage value DANGER Alarm set value
	ALERT Alarm set value
	OK Alarm set value
Display Mode	

Display Mode	Description			
All-channel cycle display	Measurement values for all input channels are			
	displayed in turns at intervals of five seconds.			
Specific channel cycle	Measurement values for specific input channel			
display	or alarm setting values are displayed in turns at			
	intervals of five seconds.			
Specific channel fixed	Measurement values for the specific input			
display	channel are displayed continuously.			
All-channel maximum	The maximum measurement value for all the			
value display	input channels is displayed.			

※ Selectable by front switch.

MODBUS / TCP COMMUNICATION FUNCTION

Communication Function					
Network	:Ethernet 10Base-T / 100Base-TX				
Protocol	: Modbus® Based on AEG Modicon PI-MBUS-300 Reference Manual.				
Transmission mode	: RTU (Remote Terminal Unit) mode				
Connector	: RJ-45 (Shared to DEVICE CONFIG)				
Input / Output Data	3				
Data transmitted from	ו VM-25 to host network				
	: Measurement value, Peak mesured value,				
	Gap/Bias voltage value,				
	DANGER Alarm status,				
	ALER I Aldini Status, OR Aldini Status, DANGER Bypass status, Setting of DANGER				
	Setting of ALERT and OK Limit				
Data received by VM	-25 from host network				
	: Date and Time Data				
Function of VM-25 th	at can be controlled from host network				
	: Channel Bypass status ON/OFF				
	DANGER Bypass status ON/OFF				
	Alarm Posot				
	Sequence Mode ON/OFF				

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		Alarm Cont	act Operation			
	Contact type Energization method		Power OFF	Power ON		
		NORMALLY DE-ENERGIZED	OPEN	OPEN	CLOSE	
	N.O. contact	NORMALLY ENERGIZED	OPEN	CLOSE	OPEN	
	N.O. contest	NORMALLY DE-ENERGIZED	CLOSE	CLOSE	OPEN	
	N.C. contact	NORMALLY ENERGIZED	CLOSE	OPEN	CLOSE	
		Defau	It Value			
Alarm			Isolated Recorder	output		
DANGER set value : 80% of monitor range ALERT set value : 60% of monitor range OK set value : [FK-202F] -1.4V(Low), -18.8V(High) [CV-86] 2.1V(Low), 22.0V(High) [CA-302] 2.1V(Low), 22.0V(High) Alarm delay time : 3.0 sec.(DANGER,ALERT) Alarm reset : Auto Reset Non-Isolated Recorder output Recorder Output gain : [Recorder1] Output of measurement ch1 of own slot [Recorder2] Output of measurement ch2 of own slot			Recorder Output gain : 1 Recorder Allocation : Number of input channel :.2ch Slot 3 [Recorder1] Measurement channel 1 of slot 1 [Recorder2] Measurement channel 2 of slot 1 [Recorder3] Measurement channel 1 of slot 1 [Recorder4] Measurement channel 2 of slot 1 Number of input channel: 4ch Slot 3 [Recorder1] Measurement channel 1 of slot 1 [Recorder2] Measurement channel 2 of slot 1 [Recorder2] Measurement channel 2 of slot 1 [Recorder3] Measurement channel 2 of slot 1 [Recorder3] Measurement channel 2 of slot 1			
Contact output Relay logic : [RELAY1] OR logic (DANGER of all channels) [RELAY2] OR logic (ALERT of all channels) [RELAY3] OR logic (NOT-OK of all channels) [RELAY4] None Enagization method : NORMALLY DE-ENERGIZED		[Recorder4] Measurement channel 2 of slot 2 Number of input channel : 6ch Slot 4 [Recorder1] Measurement channel 1 of slot 1 [Recorder2] Measurement channel 2 of slot 1 [Recorder3] Measurement channel 1 of slot 2 [Recorder4] Measurement channel 2 of slot 2			t 1 t 1 t 2 t 2 t 2	
IP address	: 192.168.8	.8	Slot 5			
Subnet mask Port number	Subnet mask : 255.255.255.0 Port number : 8888		[Recorder1] Measurement channel 1 of slot 3 [Recorder2] Measurement channel 2 of slot 3			
Others			Re IRe	corder3] Measurem	ent channel 1 of slo	t 3 t 3
Sequence Suppresstion Timed OK chanr Burnout	: 1.0 (DANG : 0.0% nel defert:ON : Down Sca	GER,ALERT) le 0mA	[]			

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Functional Specification Code (Default)

2ch VIBRATION MEASUREMENT FUNCTION

VM-25F01 - <u>* * * * * * * * * * 0 - 0</u>

Eurotional Specification Code		Recorder Output			
Functional Specification Code	Monitor Range	Transducer Type	HPF	LPF	(Non-isolated)
VM-25F01-D03D1230-0	0 to 200 μm pk-pk	FK-202F	5Hz	4kHz	4 to 20mA
VM-25F01-D01V1320-0	0 to 100 µm pk-pk	CV-86	10Hz	1kHz	4 to 20mA
VM-25F01-V01V1320-0	0 to 25 mm/s pk	CV-86	10Hz	1kHz	4 to 20mA
VM-25F01-V01A1320-0	0 to 25 mm/s pk	CA-302	10Hz	1kHz	4 to 20mA
VM-25F01-V03V1320-0	0 to 20 mm/s rms	CV-86	10Hz	1kHz	4 to 20mA
VM-25F01-V03A1320-0	0 to 20 mm/s rms	CA-302	10Hz	1kHz	4 to 20mA
VM-25F01-A05A1340-0	0 to 5 g pk	CA-302	10Hz	10kHz	4 to 20mA

• 4 CHANNEL ISOLATED RECORDER OUTPUT FUNCTION



 4 CHANNEL RELAY OUTPUT FUNCTION VM-25F21 VM-25 MONITORING SYSTEM

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※ The specifications and other items indicated herein are subject to change without notice.