

VMS4SE

Multi-Channel Vibration Monitor

Alarm | Trip | Monitor Communication | Logging











The VMS4SE is an upgrade of model VMS4S; additional capabilities have been added by way of no of channels, multi-serial ports, ethernet port, scanning speed and alphanumeric display. VMS4SE accepts input directly from ICP type accelerometer, processes the signal and gives analog output in the form of standard current or voltage to suit different applications in power, cement and metal industries; optionally VMS4SE also accepts universal analog input to serve various application

Modular and Expandable

VMS4SE is modular in architecture and expandable, I/O slots can accommodate a mix of vibration input, analog input, open collector output or relay output. All field inputs are wired by pre-fab cables direct into panel terminals

Configuration

VMS4SE is used for plan wide predictive maintenance. It takes up online vibration and provides data though software. It is configured using the **mVSEAN** software which is very user friendly; the unit can also be edited by front keyboard and display. The unit has numeric and alphanumeric displays for value and tag display, alarm/trip and control status are displayed by discrete LEDs on front fascia.

Communication

VMS4SE comes with one RS-485 port as a standard, a second RS-485 port & an ethernet port are options to enhance the communication capabilities of the unit and for direct interface with PLC, DCS or SCADA

Buffer Output

VMS4SE comes with field interface board with buffered output on BNC connector for analysis purpose of raw signal of vibration input

Alarm/ Control

8 Relay and 16 OC outputs can be freely mapped as alarm/trip or control set point

Analog Output

An optional isolated 4-20mA analog output proportional to vibration range is available to interface with PLC/DCS/RTU for centralized monitoring and protection. Max. 8 output is possible

Features

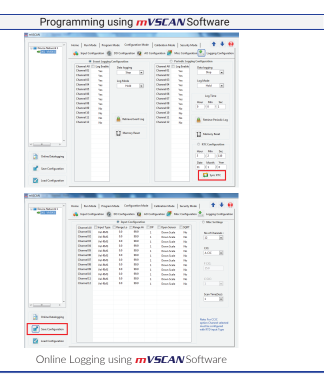
- 4 / 8 Channel vibration input module
- Optional 8 channel universal analog input module
- 3 I/P & 2 O/P slots capacity
- Compact and rugged panel mount
- Extruded aluminum chassis with IP55 front fascia
- Field configurable for acceleration, velocity or displacement range
- Fast sampling and generation of alarm/trip
- User free mapping of relay to channels
- Comprehensive alarm/trip logic
- Alpha-numeric display for programmable tag no. / Engg unit
- RS-485 serial port (One standard and 2nd optional)
- 1x ethernet port (Optional)
- Analog output (4-20 mA) (Optional)
- Field interface buffer output module
- Modbus RTU over serial and modnet over ethernet protocols
- Windows based free mV5CAN configuration software
- Data logging option

Applications

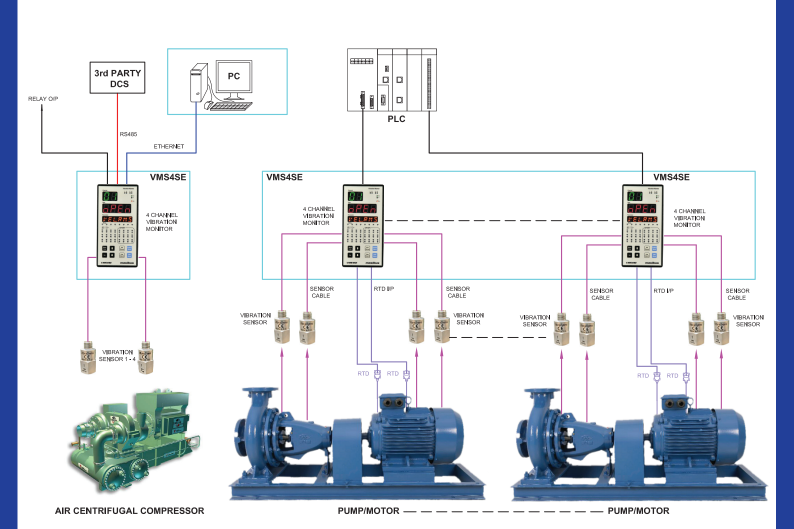
- Balance of plant vibration measurement and protection of
 - Cooling towers
 - Pumps
 - Motors
 - Gear boxes
 - Blowers
 - ID/FD/PA fans
 - Air compressors
 - Conveyors
- Motor/ generator/ turbine monitoring and protection
- Compressor/ pump/ DG set monitoring

USER-FRIENDLY PROGRAMMING AND ONLINE LOGGING

mV5CAN Software mV5CAN Software is used to Monitor and Configure the **Multichannel Vibration Monitor** • Auto device discovery of VMS4SE over RS-485 port · Run time data monitoring Configuration through RS-485 and ethernet port • Data log retrieval (Periodic and event) in XLS and pdf file formats • Online data logging in XLSX format Report generation • Alarm/Trip setpoints Time stamping Easy to Monitor Parameters Front Display mV5CAN Software Real-time data Channel no. Process/Parameter value Zero/Span, input type · Alarm status • Channel wise process/ parameter value



Application

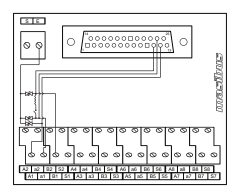


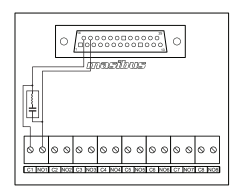
TECHNICAL SPECIFICATIONS

120111110712	01 2011 107 1110110								
	Input			Din-Rail Mount Field Interfa	ce Module)				
Accelerometer Input	1 (4 -1-) 0 (0-1-)	No. of Outpu		4 nos.					
No of Modules	1 (4 ch), 2 (8ch)	Output Impe		<100 ohms					
Туре	Remote ICP piezoelectric accelerometer	Frequency R	ange	0.5Hz to 10KHz					
Sensitivity	100mV/g standard 500mV/g (On request)	Accuracy		0.25% of Full range					
Dynamic Range	80 g pk								
Measurement Parameters	00 g p.k		D+ D- S E	- [000000П00000] -					
Parameter	Range (Field Selectable) Resoluti	n		000000000000000000000000000000000000000					
Acceleration	0 to 50.0g (RMS, Pk) 0.1g								
Velocity	0 to 100.0mm/sec (RMS, Pk) 0.1mm/	ec	masibug	3//)					
Displacement	0 to 2000microns (Pk-Pk)#		1		\				
· ·	*Derive	peak		$S(1)(C \circ G)(C \circ G)(C \circ G)$)				
Sensor Excitation Current	4 mA approx.				/				
Scan Time	50 mSec/channel High pass: 2.5Hz,5Hz,10Hz		BUF OUTF	FER BUFFER BUFFER BUFFER PUT-1 OUTPUT-2 OUTPUT-3 OUTPUT-4					
Frequency Range	Low pass: 1KHz,2.5KHz,10KHz								
(Factory Set)	-3dB filter accuracy: ± 10%		100000	00000000000					
Accuracy	± 2% of full span (Input to display)								
	nalog Input (Optional)		D+ D- S 1+	1- S 2+ 2- S 3+ 3- S 4+ 4- S]				
No. of Al Modules	1 (8 ch.)								
Input Type	Thermocouple, RTD, voltage, current		Field Interface Module (BNC Port)						
Input Range	Refer table-1			ata Logging (Ontional)					
Accuracy	0.1% FS	Memory	D	ata Logging (Optional) 25MB (Periodic), 7MB (Ev	(ont)				
ADC Resolution	17 bits	Logged Data	Retrieval	VIA mV5EAN Software	verit)				
Display Resolution	0.1 / 1.0 °C	Min. Periodic		1 min					
Sampling Rate	T/C & Voltage/current: 50mSec/channel				٦				
1 3	RTD: 100mSec/channel	No. of Recor	as	101888 X $\left[\frac{256}{(2XNo. of Ch)}\right]$) +12_				
Display Scan Rate CJC	1 to 99 Sec (Programmable)			Power Supply					
Sensor Open	Auto/ manual/ external for T/C type All inputs except 0-5V, 0-10VDC	\/altana		85-265VAC, 50/60 Hz / 1	00-295 VDC				
Sensor Burnout Current	0.4uA	Voltage		18 - 36VDC (Optional)					
RTD Excitation Current	250uA (Approx.)	Power Consu	umption	16VA (Max.) [85-265V AC	C]				
NMRR	> 40dB		·	8VA (Max.) [18-36VDC]					
CMRR	> 120dB	Isolation (Withs	tanding voltage) v terminals* and sec	condary terminals*** At least 1500) V AC for 1 minute				
Temp-Co	< 100ppm/°C	Between primar	y terminals* and gro	condary terminals**: At least 1500 V punding terminal: At least 1500 V	AC for 1 minute				
Input Impedance	> 1MΩ	Between second	dary terminals**: At	condary terminals**: At least 150 least 500 V AC for 1 minute erminals and relay output termina	. AC IOI I IIIIIIule				
Max. Voltage	20VDC	* Primary termir **Secondary ter	nals indicate power t minals indicate I/O :	erminals and relay output termina signal and Communication O/P.	ils.				
Connector Type	24 Pin rectangular connector	Insulation résist	tance: 20MΩ or mor	e @ 500 V DC between power terr	minals and grounding terminal				
	Display and Keys			Physical					
Channel Number	2-Digit, 0.56", green seven segment LED	Size (in mm)		144 (H) X 72 (W) X 165 (I	D)				
Measuring Parameter Value Engineering Unit	4-Digit, 0.56", red seven segment LED 6-Digit, 0.3", orange alphanumeric LED		Panel Cutout (in mm) 137 (H) X 68.5 (W)						
The state of the s	Manual, run, flt, Tx/Rx, relay status		Depth Behind Panel (in mm) 155 / 203 (With cable connector)						
Status LEDs	Alarm/control status per channel	Mounting	Mounting Panel mount (Standard) Weight 1.25 Kg						
Keys	2 X 4 For configuration, operation and calib	tion Enclosure Ma	aterial	Extruded aluminum					
	Output	Protection	ateriai	IP20 (Overall), IP55 (Fron	t fascia)				
Alarm/Trip Output (Optional)	•	1.101001.011		Environmental	t raccia)				
Relay Output (Optional)		Operating Te	mperature	-10 to 55 °C					
Relays	8 Nos. per card	Storage Tem		0 to 80 °C					
Туре	C- NO or C-NC (Jumper selectable)	Humidity		20 to 95 % RH Non-cond	ensing				
Rating	2A @ 250VAC / 30VDC		Table 1: [Display Range for Analog Ir					
Connector Type	25 D-Sub			ut Type	Ranges				
Open Collector (OC) Output (E	-200 °C to 1000 °C				
OC Outputs	16 Sinking			J	-200 °C to 1200 °C				
Type Rating	Sinking 100mA@30VDC			K	-200 °C to 1372 °C				
Connector Type	25 D-Sub	Thermocoup	le	T	-200 °C to 400 °C				
Analog Output (Optional)	20 0 000	Memocoup		В	400 °C to 1820 °C				
No of Outputs	Max. upto 8 nos. per card			R	0 °C to 1768 °C				
Output Types	0/4 to 20 mA (Isolated)			S N	0 °C to 1768 °C -200 °C to 1300 °C				
Load	500Ω Max. (For current o/p)			Pt100	-199.0 °C to 850.0 °C				
	3000Ω Min. (For voltage o/p)	RTD		Cu53	-210.0 °C to 210.0 °C				
Accuracy	±0.1% Of full scale (Display to output)			NI-120	-70.0 °C to 210.0 °C				
	ommunication Output			0/4 to 20mA (Ext.250Ω)					
RS-485-1 (Standard) & RS-48				0/1 to 5V	-1999 to 9999				
Protocol	Modbus-RTU slave	Voltage/Curr	ent	-10 to 20 mV DC	1 7 7 7 10 7777				
Baud Rate	9600 or 19200			0 - 100 mV DC					
Connector Ethernet (Optional)	2 Pin, plug-in terminals			0 - 10 V DC					
Protocol	Modbus - TCP/IP (Modnet) slave								
Baud Rate	10 Mbps								
Connector	RJ45								

TECHNICAL SPECIFICATIONS

Terminal Bo	oard for Al Module (Optional)	Terminal Board for Relay Module (Optional)						
Input Connection	MKKDS type connector screw up to 2.5mm ²	Input Connection	25 Pin D-Type plug in type connector					
input connection	conductor	O/P Connection	MKDS type connector screw up to 2.5mm ² conductor					
O/P Connection	25 Pin D-Type plug in type connector	O/F COMMECTION						
Size (L X W X H) in mm	90 X 90 X 75	Size (L X W X H) in mm	90 X 90 X 75					
Mounting	35 mm DIN-Rail	Mounting	35 mm DIN-Rail					





								Or	dering Code									
	Model		Analog Output									Power Supply		Communication		Data logging		
Wiodei		1		2		3		4			5		i otter ouppry		Communication		2 4.4 .5 99119	
	VMS4SE XX		XX		XX		XX		XX		XX		XX		Χ			
		VI	4 Channel VIB I/P	N	None	N	None	N	None	N	None	U1	85-265 VAC	1X	1 x RS-485	N	No	
				VI	4 Channel VIB I/P	Al	8 Channel Analog I/P	RL	8 Relay	4A	4 nos. 4-20mA o/p	U2	18-36 VDC	2X	2 x RS-485	Υ	Yes	
								ОС	Open Collector O/P	8A	8 nos. 4-20mA o/p			1E	1 x RS-485 + 1 x Ethernet			
														2E	2 x RS-485 + 1 x Ethernet			

Note:

- Specify X from ordering code
- For analog O/P type; other than 0/4-20mA please contact factory
- Customer to specify required input type/range from table-1 for analog input at the time of order placement; else by default all analog channels will be calibrated for input RTD PT100 range

for input RTD PT100 rang	e				
Field Interface Board and Pre-Fab Cable for Vibration Input Ordering Code (Standard)					
Part Code	Description				
m-VMS4SE-FIB-VI	4 Channel field Interface board for vibration input with BNC port for buffered output (4 Ch. (VI): 1 Module required & 8 ch. (VI): 2 Modules required)				
VIC-2.5	4 Points input cable 25 core 2.5 mtrs long 4 Ch. (VI)				
Prefab Cables Ordering Code (Optional)					
Part Code	Description				
AIC-2.5 RLC-2.5	8 Points input cable 25 core 2.5 mtrs long 8 Ch. (AI) 8 Relay output cable 25 core 2.5 mtrs long				
OCC-2.5	16 OC output cable 25 core 2.5 mtrs long				
AOC-2.5	Analog output cable 25 core 2.5 mtrs long				
Field Interface Terminal Board and Pre-Fab Cable for Analog Input Ordering Code (Extra Cost)					
Part Code	Description				
m-VMS4SE-FIB-AI	8 Channel field interface board for analog input (8 Ch. (Al): 1 Module required)				
m-AIC-2.5-R24J-D25M	8 Points analog input cable 25 core 2.5 mtrs long with DB25 connector (8 Ch. (AI): 1 Cable required)				
Field Interface Terminal Board and Pre-Fab Cable for Relay Output Ordering Code (Extra Cost)					
Part Code	Description				
m-VMS4SE-FIB-RL	8 Channel field interface board for relay output				
m-RLC-2.5-D25F-D25M	8 Relay output cable 25 Core 2.5 mtrs long with DB25 connector				