



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 **mVSCAN** 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

mVSCAN

- 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
- RS485 Serial port (one standard and 2nd Optional)
- 1 x 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 *mVSCAN* configuration software
- Data logging option

Applications

- Balance of plant vibration measurement and protection of
 - Cooling towers
 - PumpsMotors
 - Motors
 - Gear boxes
 - BlowersID/FD/PA Fans
 - ID/PD/PA FailsAir compressors
 - All completeConveyors
- Motor/Generator/ Turbine Monitoring and Protection
- Compressor/Pump/DG set monitoring

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USER-FRIENDLY PROGRAMMING AND ONLINE LOGGING



AIR CENTRIFUGAL COMPRESSOR

PUMP/MOTOR — — — — — — — — — — — PUMP/MOTOR

TECHNICAL SPECIFICATIONS

| | Input | | Buffered Ou |
|-------------------------------|---|---------------|----------------------------------|
| Accelerometer Input | | | No of output per card |
| No of Modules | 1 (4 ch), 2 (8ch) | | Output Impedance |
| Type | Remote ICP niezoelectric Accelero | meter | Erequency range |
| type | 100mV/g standard | meter | Accuracy |
| Sensitivity | 500mV/g (on request) | | Accuracy |
| Dynamic range | 80 g pk | | D+ D- S |
| Measurement Parameters | | | |
| Parameter | Range (Field Selectable) | Resolution | 0 0 0 |
| Acceleration | 0 to 50.0g (RMS, Pk) | 0.1g | |
| Velocity | 0 to 100.0mm/sec (RMS, Pk) | 0.1mm/sec | <i>mas</i> |
| 7 | | 1 micron | |
| Displacement | 0 to 2000microns (Pk-Pk)# | *Derived Peak | |
| Sensor Excitation current | 4 mA approx. | | |
| Scan time | 50 mSec/Channel | | |
| | High Pass: 2 5Hz 5Hz 10Hz | | |
| Erequency range (factory set) | Low Pass: 1KHz 2 5KHz 10KHz | | |
| requeries range (ractory set) | -3dB Filter Accuracy : + 10% | | |
| | | 1 | |
| Accuracy | \pm 2% of full span (input to Display | () | D+ D- S |
| A | nalog Input (Optional) | | |
| No of Al Modules | 1 (8 ch) | | |
| Input Type | Thermocouple RTD Voltage Curr | rent | Field |
| Input Page | Defer Table 1 | CIIL | |
| Input Range | | | |
| Accuracy | 0.1% FS | | Memory |
| ADC Resolution | 17 bits | | Logged data retrieval |
| Display Resolution | 0.1 / 1.0 °C | | Min Deriodic Log Time |
| | T/C & Voltage/Current: 50mSec/0 | Channel | Mill Periodic Log Time |
| Sampling Rate | RTD: 100mSec/Channel | | No of Records |
| Display Scan Rate | 1 to 99 Sec (Programmable) | | |
| | Auto / Manual / Extornal for T/C to | (00 | |
| | Auto/ Manual/ External for 1/C ty | pe | |
| Sensor open | All inputs except 0-5V, 0-10VDC | | Voltage |
| Sensor Burnout current | 0.4uA | | |
| RTD excitation current | 250uA (Approx) | | Power Consumption |
| NMRR | > 40dB | | |
| CMRR | > 120dB | | Isolation (Withstanding volta |
| Temp-co | < 100ppm/°C | | Between primary terminals |
| Input Impedance | > 1MO | | Between grounding terminal |
| Max Valtage | | | * Primary terminals indicate r |
| Max Voltage | ZUVDC | | **Secondary terminals indicate p |
| Connector type | 24 pin Rectangular connector | | Insulation resistance: 20MΩ |
| | Display and Keys | | grounding terminal |
| Channel number | 2-Digit 0.56" Green seven segme | nt I FD | |
| Measuring Parameter Value | A-Digit, 0.56" Red seven segment | | Size (in mm) |
| Freedouring Farameter value | 4 Digit, 0.30, Red seven segment | | Panel Cutout (in mm) |
| Engineering unit | o-Digit, 0.3, Orange Alphanumen | C LED | Dopth bobind Dopol (in |
| Status LEDs | Manual, Run, Fit, TX/RX, Relay stat | us | Mounting |
| | Alarm/Control Status per channel | | Mounting |
| Kevs | 2 X 4 for Configuration, Operation | n and | VVeight |
| itey5 | Calibration | | Enclosure Material |
| | Output | | Protection |
| Alarm/Trip Output (Optional) | | | |
| Relay Output (Optional) | | | Operating temperature |
| Relays | 8 Nos per card | | Storage temperature |
| Туре | C- NO or C-NC (Jumper Selectab | le) | Humidity |
| Rating | 2A @ 250VAC / 30VDC | | Tab |
| Connector type | 25 D-Sub | | |
| Open Collector (OC) Output (| Ontional) | | |
| OC Outputs | 16 | | |
| OC Outputs | 10 | | |
| Type | | | |
| Rating | 100mA@30VDC | | Thermocouple |
| Connector type | 25 D-Sub | | mennocoupie |
| Analog Output (Optional) | | | |
| No of Outputs | Max upto 8 nos per card | | |
| Output types | 0/4 to 20 mA (Isolated) | | |
| Carpar types | 5000 Max (for Current o/p) | | |
| Load | 30000 Min (for Voltage o (n) | | DTD |
| | 10 10 of Full Carls (Di Lage 0/p) | trauth | KID |
| Ассигасу | ±0.1% of Full Scale (Display to ou | iput) | |
| CC | ommunication Output | | |
| K5485-1 (Standard) & KS485- | | | Voltago/Current |
| Protocol | Modbus-RTU Slave | | voitage/Current |
| Baud Rate | 9600 or 19200 | | |
| Connector | 2 pin, plug-in terminals | | |
| Ethernet (Optional) | | | |
| Protocol | Modbus - TCP/IP(Modnet) Slave | | |
| Baud rate | 10 Mbps | | |
| | · · · · · · · · · · · · · · · · · · · | | |

RJ45

Connector

Buffered Output (Din Rail Mount Field Interface Module)

4 nos <100 ohms 0.5Hz to 10KHz 0.25% of Full range



Field Interface Module (BNC Port)

| tage, Current | | | | | | | | | | | |
|----------------------------|---|--|---|--|--|--|--|--|--|--|--|
| | D | ata Logging (Optional) | | | | | | | | | |
| | Memory | 25MB (Periodic), 7MB (Ev | vent) | | | | | | | | |
| | Logged data retrieval | VIA mVSCAN Software | | | | | | | | | |
| OmSec/Channel | Min Periodic Log Time | 1 min | | | | | | | | | |
| insec/Channer | No of Records | 101888 X [<u>256</u> (2XNo. of Ch |) +12 | | | | | | | | |
| ole) | | Power supply | | | | | | | | | |
| or I/C type | | 85-265VAC, 50/60 Hz / | 100-295 VDC | | | | | | | | |
| ·IUVDC | Voltage | 18 - 36VDC (Optional) | | | | | | | | | |
| | Devuer Consumption | 16VA (Max) [85-265V AC | .] | | | | | | | | |
| | Power Consumption | 8VA (Max) [18-36VDC] | | | | | | | | | |
| ector | Isolation (Withstanding voltage) Between primary terminals* and sec Between primary terminals* and gro Between grounding terminals**14 * Primary terminals indicate power t **Secondary terminals indicate power t Insulation resistance: 20MΩ or mor grounding terminal | ondary terminals ^{**} : At least 1500 unding terminal: At least 1500 V <i>A</i> condary terminals ^{**} : At least 1500 least 500 VAC for 1 minute erminals and relay output terminal signal and Communication O/P. re @ 500 V DC between power ter | V AC for 1 minute AC for 1 minute V AC for 1 minute s. minals and | | | | | | | | |
| en segment I FD | - | Physical | | | | | | | | | |
| segment I FD | Size (in mm) | 144 (H) X 72 (W) X 165 (I | D) | | | | | | | | |
| nanumeric LED | Panel Cutout (in mm) | 137 (H) X 68.5 (W) | | | | | | | | | |
| Relay status | Depth behind Panel (in mm) | 155 / 203 (with cable cor | nnector) | | | | | | | | |
| - channel | Mounting | Panel Mount (Standard) | | | | | | | | | |
| Operation and | Weight | 1.25 Kg | | | | | | | | | |
| | Enclosure Material | Extruded Aluminum | | | | | | | | | |
| | Protection | IP20 (Overall), IP55 (Front | t Fascia) | | | | | | | | |
| | | Environmental | | | | | | | | | |
| | Operating temperature | -10 to 55 °C | | | | | | | | | |
| | Storage temperature | 0 to 80 °C | | | | | | | | | |
| Selectable) | Humidity 20 to 95 % RH non-condensing | | | | | | | | | | |
| | Table 1: Display Range for Analog Input | | | | | | | | | | |
| | Inpu | ıt Type | Ranges | | | | | | | | |
| | | E | -200 °C to 1000 °C | | | | | | | | |
| | | J | -200 °C to 1200 °C | | | | | | | | |
| | | К | -200 °C to 1372 °C | | | | | | | | |
| | Thermocouple | Т | -200 °C to 400 °C | | | | | | | | |
| | merniocoupie | В | 400 °C to 1820 °C | | | | | | | | |
| | | R | 0 °C to 1768 °C | | | | | | | | |
| | | S | 0 °C to 1768 °C | | | | | | | | |
| | | Ν | -200 °C to 1300 °C | | | | | | | | |
| /p) | | Pt100 | -199.0 °C to 850.0 °C | | | | | | | | |
|)/p) | RTD | Cu53 | -210.0 °C to 210.0 °C | | | | | | | | |
| | | NI-120 | -70.0 °C to 210.0 °C | | | | | | | | |
| ay to output) | | $O(4 \pm 0.000 A (E_{1} \pm 0.000))$ | | | | | | | | | |
| ay to output) | | 0/4 to 2011A (EXt.23002) | | | | | | | | | |
| ay to output) | | 0/4 to 2011A (Ext.230(2)) 0/1 to 5V | -1999 to 9999 | | | | | | | | |
| ay to output) | Voltage/Current | 0/1 to 5V -10 to 20 mV DC | -1999 to 9999 | | | | | | | | |
| ay to output) | Voltage/Current | 0/1 to 5V -10 to 20 mV DC 0 - 100 mV DC | -1999 to 9999 | | | | | | | | |
| lay to output) | Voltage/Current | 0/1 to 5V -10 to 20 mV DC 0 - 100 mV DC 0 - 10 V DC | -1999 to 9999 | | | | | | | | |
| lay to output) | Voltage/Current | 0/1 to 5V -10 to 20 mV DC 0 - 100 mV DC 0 - 10 V DC | -1999 to 9999 | | | | | | | | |
| lay to output) t) Slave | Voltage/Current | 0/1 to 5V -10 to 20 mV DC 0 - 100 mV DC 0 - 10 V DC | -1999 to 9999 | | | | | | | | |
| lay to output) t) Slave | Voltage/Current | 0/1 to 5V -10 to 20 mV DC 0 - 100 mV DC 0 - 10 V DC | -1999 to 9999 | | | | | | | | |

TECHNICAL SPECIFICATIONS

| Terminal B | 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/D Connection | MKDS type connector screw up to | | | | |
| O/P Connection | 25 Pin D-type plug in type Connector | O/P Connection | 2.5mm ² conductor | | | | |
| 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 | | | | |
| | | | | | | | |





Ordering Code

| Model | Analog Output | | | | | | | | | Power Supply | | Communication | | Data logging | | |
|--------|---------------|----------------------|----|----------------------|-----|--------------------|----|-----------------------|----|---------------------|----|---------------|----|-----------------------------|---|-----|
| Model | 1 | | | 2 | 3 4 | | 4 | 5 | | Fower Suppry | | Communication | | | | |
| VMS4SE | XX | | XX | | XX | | XX | | XX | | XX | | XX | | Х | |
| | VI | 4 channel Vib i/p | Ν | None | Ν | None | Ν | None | Ν | None | U1 | 85-265 VAC | 1A | 1 x RS485 | Ν | No |
| | | | VI | 4 channel Vib i/p | AI | 8 ch Analog i/p | RL | 8 Relay | 4A | 4 nos 4-20mA o/p | U2 | 18-36 VDC | 2X | 2 x RS485 | Y | Yes |
| | | | | | | | ос | Open Collector O/P | 8A | 8 nos 4-20mA o/p | | | 1E | 1 x RS485 + 1 x Ethernet | | |
| | | | | | | | | | | | | | 2E | 2 x RS485 + 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

| 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 | 8 points Input cable 25 Core 2.5 mtrs long 8 Ch (Al) | | | | | |
| RLC-2.5 | 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 (AI): 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 | | | | | |