



VMS-R Vibration Monitoring Rack

Masibus' VMS-R Vibration Monitoring Rack comprising of electronic modules – monitors, power supply, Relay, data acquisition unit in 19" Rack accepts Proximity Vibration input and provides continuous operational supervision of rotating machinery such as turbosets, compressors, Multistage pumps, gearbox etc.

VMS-R is available in 19" sub-rack with 10 I/O slots, the architecture supports upto 8 Cards for Vibration Input modules, upto 2 Cards for Digital output modules, Power Supply and Main Controller Module in combination.

VMS-R comes with dual RS485 port & an Ethernet Port to enhance the communication capabilities of the unit and for direct interface with PLC, DCS or SCADA

An isolated 4-20mA analog output proportional to Vibration range per vibration input channel is available to interface with PLC/DCS/RTU for centralized monitoring and protection. VMS-R comes with Buffered output on BNC connector per channel for analysis purpose of raw signal of Vibration input.

The 8 Relay output module or 16 OC output module can be freely mapped to any channel set points and configured as Alarm/Trip or status functionality.

VMS-R has a battery backed memory with RTC that allows user to setup channels for real-time logging with time-stamp.

The Logging function allows user to setup channels for real-time logging with time-stamp, Windows utility software works on windows platform and is used for VMS configuration, calibration and retrieving logged data to PC.

Optionally, Operator terminal (HMI) is used for local display, configuration and programming of Vibration monitoring unit

Features

- Compatible with most sensors and probes
- Accepts Proximity input
- Programmable Proximity input range
- Upto 10 slots for Input/Output
- Inbuilt Flash memory for Datalogging
- Windows based utility software for configuration
- Dual RS485 port (Modbus RTU protocol)
- Ethernet port
- USB port for logged data retrieval
- Buffered output for analysis
- Relay / Open Collector output modules
- Diagnostics and status LEDs
- 19" Rack based

Applications

- Generator/ Turbine Monitoring and Protection
- Vibration measurement and protection of
 - Gear boxes
 - Pumps
 - Compressors

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TECHNICAL SPECIFICATIONS

	Input	RS485 Communication Output						
Proximity Input		No of ports	2					
No of Input	2 Channels per Card	Туре	RS485, 2-wire					
Input Range	-2 to -22V (Programmable)	Protocol	Modbus RTU					
Supply Voltage Output to		Baud Rate	9600, 19.2K bps					
Proximity Transducer -24 VDC, @30mA Max		Connector type Screw connections						
Measure Parameter	Displacement peak to peak	Ethernet Communication Output						
Relay Connector	Screw Type Plug-in Connector	No of ports 1						
,	Status Indication	Protocol	Modbus TCP/IP (Modnet) Slave					
		Speed	10/100 Mbps					
	Power ON,	Connector type	RJ45					
Status LED	Main Controller Module Status, Communication Status, Relay and OC Module Status and Input	USB Port						
	Channel Module Status	No of ports 1						
Switch	Power ON/OFF Switch	Standard	2.0					
SWILCII			Standard Tabular or AES-128 bit encypted					
	Output	Fetched Data Format	(Optional)					
Relay Output		Data File Format	*.xls					
No of Relays	8 channels per Card	Max. USB pen drive size	4GB supported with FAT16/FAT32 formatting					
Function	Alarm or Trip							
Output Signal	1 Form C Configuration	Data logging						
Relay Response Time	03 sec MAX.	Data Logging Memory Type	Flash Nonvolatile Memory					
Relay contact Rating	2A @250VAC/30VDC	Logged Data Retrieval	Through Configuration Software					
Relay Set Point	2 or 4	Periodic Memory Size	25 MB					
Relay Set Point Type	L – VL, L – H, H – VH, VL – L – H – VH	RTC Time Format	DD/MM/YY - HH:MM:SS					
Relay Connector	25 Pin D-Type Connector	Periodic Logging 1 Second minimum						
Open Collector Output		Sampling Time						
Open Collector Output	16 channels per Card	Power Supply						
Response Time	03 sec Max.	Voltage Range	85 - 265VAC 50/60 Hz or 120 - 370VDC					
Contact Rating	100 mA @30VDC Max	Power consumption	≤ 35VA					
Relay Connector	25 Pin D-Type Connector	Isolation (Withstanding voltage)						
Analog Output		Between primary terminals* and secondary terminals**: At least 1500 V AC for 1 minute Between primary terminals**: At least 500 V AC for 1 minute						
No. of Analog Output	2 nos per Card (One per Input Channel)		Between secondary terminals**: At least 500 V AC for 1 minute * Primary terminals indicate power and Relay terminals.					
Output Signal	0-20 mA, 4-20 mA or 0-5 V, 1-5 V, 0-10 V DC	• ** Secondary terminals Vibration input signals, Digital Contact output terminals,						
(lactory settable)		communication Terminal.						
Load Resistance For Current output: 500 ohms Max.		- Insulation resistance: 20MΩ or more at 500 V DC between power terminals and grounding Terminal						
	For Voltage output: 3000 ohms Min.							
Output Accuracy	±0.25 % of Full Range (Display to output)		Physical					
Buffer output		Size (in mm)	132.5(H) X 482(W) X 260(D)					
No. of output	2 nos per Card (One per Input channel)	Mounting	19" Sub-Rack Mount					
Output Impedance	<100 Ohms	Weight Approx.	4.5 Kg					
Frequency Range	0.5 Hz to 10KHz	Material	Aluminum					
Accuracy	0.25% of Full Range	Environmental						
		Operating Temperature	0°C to 55°C					
		Storage Temperature	0°C to +85°C					
		Humidity	30% to 95%, non-condensing					
		Warm-Up Time of Instrument						
	Orderi	ng Code						

Ordering Code

Model	No of Proximity Input Cards*		Digital O/P Card-1*		Digital O/P Card-2*	
VMS-R	XX		XX		XX	
	P1	1 Cards	Ν	None	Ν	None
	P2	2 Cards	RL	Relay Card	RL	Relay Card
	РЗ	3 Cards	OC	OC Card	OC	OC Card
	P4	4 Cards				
	P5	5 Cards				
	P6	6 Cards				
	P7	7 Cards				
	P8	8 Cards				
	P9	9 Cards	*To	tal upto 10 I/O Card	ds car	n only be selected.
	P10	10 Cards		,		cted, then Digital Ou

Optional Accessories on Request

Part Code	Description
m-HMI-VMS	7", TFT-LCD touch screen, 1 × Ethernet, 1 × serial port, IP20, 24VDC
DOC-2.5	Relay / Open Collector output cable 25 Core 2.5 mtrs long