



General-PurposeVibration Meter VIVI-83

For Measurement of Acceleration, Velocity, Displacement

Measure and Evaluate Vibrations Detected with

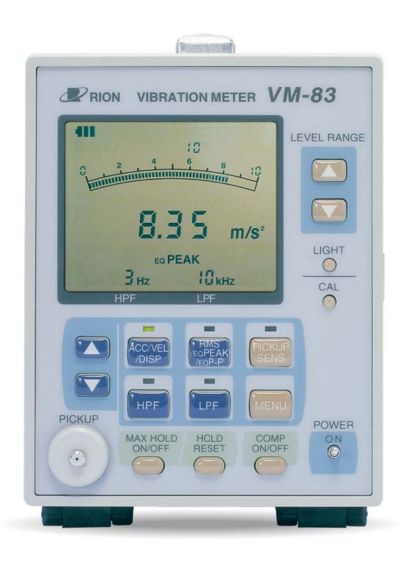
General-Purpose Vibration Meter

VM-83

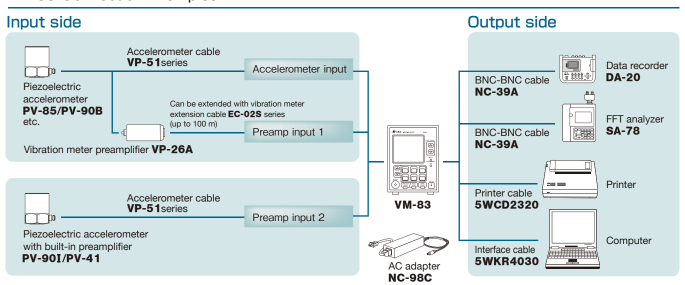
Four types of inputs and support for acceleration, velocity, and displacement measurements

▶ Features

- Connectivity for various kinds of accelerometers enables a wide range of vibration measurements
- ■Comparator function with level evaluation output
- ■Versatile display characteristics including rms, equivalent peak, equivalent peak-to-peak, maximum value hold, and peak hold
- ■AC and DC output connectors
- ■Serial interface for enhanced connectivity
- ■Data printout capability via serial interface
- ■VM-83 management software VM-83PB1 (Optional accessories)



VM-83 Connection Examples







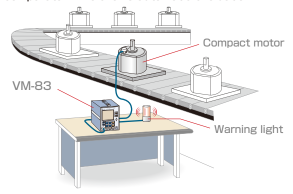
Piezoelectric Accelerometer



Application Examples

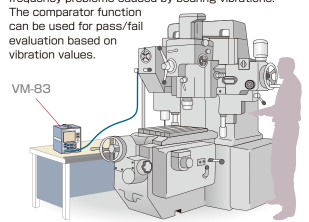
Product testing

Vibration meter allows detection of problems related to vibration phenomena. When vibrations above a certain threshold level continue for more than a preset time, an alarm signal is output by the built-in comparator. This allows automatic evaluation.



Equipment diagnosis

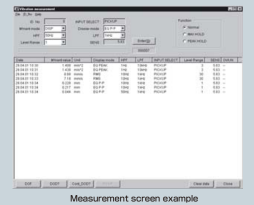
Detect various problem conditions of manufacturing equipment, ranging from low-frequency vibrations caused by unbalance or misalignment to high-frequency problems caused by bearing vibrations.





VM-83PB1 is a software package which allows controlling settings and measurement operation of the VM-83 from a computer. Measurement data downloaded from the VM-83 can be displayed on the computer and converted to CSV format for further processing and storage. The program also allows control over cutoff frequencies of filters in the VM-83 (user filter function).





■ Specifications

Lance							
ınpu	t Section						
A	accelerometer input	For piezoelectric accelerometers					
		Maximum input charge 30 000 pC					
Р	Preamplifier input 1	For connection of piezoelectric accelerometers via preamplifier VP-26A					
Р	Preamplifier input 2	For connection of piezoelectric accelerometers with integrated					
		preamplifier; voltage and current supply: 18 V, 2 mA					
Mea	surement modes						
Α	acceleration (ACC)	m/s ²					
	/elocity (VEL)	mm/s					
	Displacement (DISP)	mm					
_	surement range						
	Piezoelectric	Accelerometer sensitivity 1.00 to 9.99 pC/ (m/s²)					
l'	Acceleration						
		0.3, 1, 3, 10, 30, 100, 300, 1 000					
	Velocity	3, 10, 30, 100, 300, 1 000					
	Displacement	1, 3, 10, 30, 100, 300, 1 000 (HPF 1 Hz)					
	Displacement	0.3, 1, 3, 10, 30, 100, 300, 1 000 (HPF 3 Hz)					
	Displacement	0.03, 0.1, 0.3, 1, 3, 10, 30, 100 (HPF 10 Hz or higher)					
		For accelerometer sensitivity 0.030 to 0.999 pC/ (m/s²),					
		multiply above figures by 10					
		For accelerometer sensitivity 10.0 to 99.9 pC/ (m/s²),					
		multiply above figures by 1/10					
Vibra	ation frequency range						
Р	Piezoelectric						
	Acceleration	1 Hz to 20 kHz ± 5 %					
	Velocity	1 Hz to 3 Hz ± 10 %, 3 Hz to 3 kHz ± 5 %					
	Displacement	1 Hz to 3 Hz ± 20 %, 3 Hz to 500 Hz ± 10 %					
Filte	<u> </u>	1112 10 0 112 2 20 70, 0 112 10 000 112 2 10 70					
	Piezoelectric						
Ι.	High-pass filter (HPF)	1, 3, 10, 20, 50 Hz (-10 % point, 3rd-order)					
	Low-pass filter (LPF)	100, 300, 1 k, 3 k, 10 kHz (–10 % point, 3rd-order)					
Diam		100, 300, 1 k, 3 k, 10 kHz (-10 % point, 3rd-0rder)					
_	olay characteristics	T 010					
_	RMS	True RMS					
	quivalent peak (EQ PEAK)	RMS × √2					
	quivalent peak-to-peak	RMS peak × 2					
_ <u> </u>	EQ P-P)						
	Maximum value hold	Holds maximum value in selected mode at selected display characteristics					
P	Peak hold	Holds peak of acceleration waveform					
Com	nparator function	Based on level evaluation					
С	Comparator level setting	In steps of 2 % of full-scale range					
D	Delay time setting	0 to 9 s in 1-s steps					
A	auto reset time	0 to 90 s in 1-s steps, ON, OFF					
C	Comparator output	Open-collector output (maximum applied voltage 24 V,					
		maximum drive current 25 mA)					
		*					
CD) functions	Buzzer output (on/off selectable), LCD flashing					
_) functions	Buzzer output (on/off selectable), LCD flashing					
В	Bar graph	Buzzer output (on/off selectable), LCD flashing Linear scale, value sampled every 100 ms					
В		Buzzer output (on/off selectable), LCD flashing Linear scale, value sampled every 100 ms 4-digit numeric display (average of 20 instantaneous value samples					
B N	Bar graph Measurement value	Buzzer output (on/off selectable), LCD flashing Linear scale, value sampled every 100 ms 4-digit numeric display (average of 20 instantaneous value samples taken at 100 ms intervals, display updated every 2 seconds)					
B N	Bar graph Measurement value Measurement mode	Buzzer output (on/off selectable), LCD flashing Linear scale, value sampled every 100 ms 4-digit numeric display (average of 20 instantaneous value samples taken at 100 ms intervals, display updated every 2 seconds)					
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B N N Calib	Bar graph Measurement value Measurement mode bration uccelerometer sensitivity Calibration output	Buzzer output (on/off selectable), LCD flashing Linear scale, value sampled every 100 ms 4-digit numeric display (average of 20 instantaneous value samples taken at 100 ms intervals, display updated every 2 seconds) Display characteristics, filter, battery capacity (3-stage indication 0.030 to 0.999 pC/ (m/s²), 1.00 to 9.99 pC/ (m/s²), 10.0 to 99.9 pC/ (m/s²)					

O	utputs	3										
	AC output				Range full-scale 2 V, output impedance 600 Ω,BNC connector							
	C	output volta	ge accura	icy								
		Piezoele	ctric (unit	electrical characteristics, 80 Hz)								
	Acceleration			Range full-scale ± 2 %								
	Velocity			Range full-scale ± 3 %								
	Displacement			Range full-scale ± 5 %								
	DC output			Range full-scale 2 V, output impedance 600 Ω , BNC connector								
	C	output volta	acy									
				electri	cal char	cal characteristics, 80 Hz)						
	Acceleration			Range full-scale ± 2 %								
	Velocity			Range full-scale ± 3 %								
Ш	Displacement Range full-scale ± 5 %											
No		evel (typica	,									
	Nois	se level with	n accelero	meter	input, s	ensiti	/ity 5.0	00 pC/ (m/s²	<u></u>		
	П	Measureme		rement	HP	F	1	.PF	г	Display	Noise level	
		range mode Acceleration		3	OF		OFF		RMS		0.004 m/s ²	
		Velocit 3			1 Hz		OFF		RMS		0.1 mm/s	
		10.00.			1 H	łz	C	OFF		RMS	0.015 mm	
		Displacement 0		10 1		łz	z OFF		RMS		0.0003 mm	
	Nois	se level (ex	ample) wi	th piez	h piezoelectric accelerometer connected							
	Г	` .	. ,	1								
		Accelerometer type	Measurem mode	ranç		Н	PF	LPF	-	Display	Noise level	
			Acceleratio	n	0.3	_	F	OFF	_	RMS	0.0034 m/s ²	
		PV-85	Velocity			10 Hz 10 Hz		OFF	-	RMS	0.004 mm/s	
			Displaceme Acceleratio	_	0.03	10 Of		OFF OFF	-	RMS	0.0002 mm 0.133 m/s ²	
		PV-90B	Velocity		30	10 Hz		OFF		RMS	0.17 mm/s	
	[Displaceme	ent	0.3	10	Hz	OFF	-	RMS	0.007 mm	
Int	terfac	-Δ										
ï		al interface	For data output and remote control of VM-83									
	Printer output				For printing of measurement data (on CP-10, CP-11, DPU-414)							
Po	Power requirements				IEC R14 (size D) batteries × 4, or AC adapter (NC-98C, option)							
Ī	Current consumption				Approx. 190 mA (varies depending on measurement conditions)							
		tinuous ope	Approx. 20 hours using alkaline batteries									
	batte			 								
Ar		t conditions	s for use	-10 to 50 , 20 to 90 % RH (no condensation)								
		ions and w		_	, ,					prox. 1.8	,	
-		d accessor			age case			. ,			-	
				IEC R14 (size D) batteries × 4 (manganese)								

Optional accessories

Name	Model					
VM-83 management software	VM-83PB1 (Discontinued)					
AC adapter	NC-98C					
Piezoelectric accelerometer	Various					
Vibration meter preamplifier	VP-26A					
Vibration meter extension cable	EC-02S series (3 m and up)					
Printer cable	5WCD2320					
Interface cable	5WKR4030					
Printer	DPU-414					



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