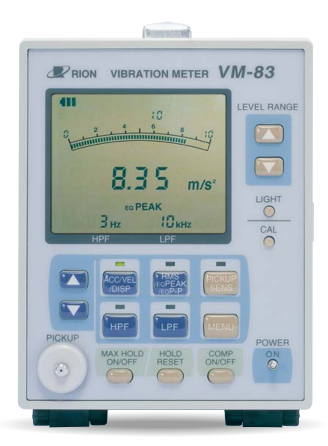


For Measurement of Acceleration, Velocity, Displacement



General-PurposeVibration Meter VIVI-83

Measure and Evaluate Vibrations Detected with Piezoelectric Accelerometer



General-Purpose Vibration Meter **VIVI-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

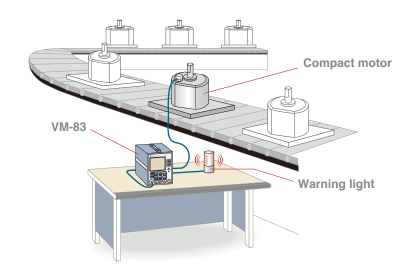
Application Examples

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.

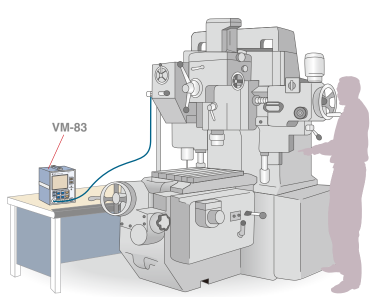
This allows automatic evaluation.



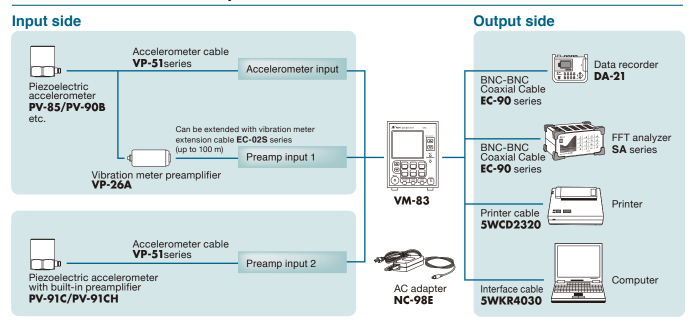
Equipment diagnosis

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

The comparator function can be used for pass/fail evaluation based on vibration values.



VM-83 Connection Examples



■ Specifications

	pecifications						
Inp	ut Section						
Ė	Accelerometer input	For piezoelectric accelerometers					
	·	Maximum input charge 30 000 pC					
	Preamplifier input 1	For connection of piezoelectric accelerometers via preamplifier VP-26A					
	Preamplifier input 2	For connection of piezoelectric accelerometers with integrated					
	· roampimor mpar 2	preamplifier; voltage and current supply: 18 V, 2 mA					
Me	asurement modes						
	Acceleration (ACC)	m/s ²					
	Velocity (VEL)	mm/s					
	Displacement (DISP)	mm					
Ме	asurement range						
	Piezoelectric	Accelerometer sensitivity 1.00 to 9.99 pC/ (m/s²)					
	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)					
	Бюрішонногі	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					
\ /:la	unation from the name of the name of	multiply above ligures by 1/10					
	pration frequency range						
	Piezoelectric	411 + 00111 504					
	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 %					
	ers						
	Piezoelectric						
	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)					
Dis	play characteristics						
	RMS	True RMS					
	Equivalent peak (EQ PEAK)	$RMS \times \sqrt{2}$					
	Equivalent peak-to-peak	RMS peak × 2					
	(EQ P-P)						
ı	Maximum value hold	Holds maximum value in selected mode at selected display characteristics					
	Peak hold	Holds peak of acceleration waveform					
Co	mparator function	Based on level evaluation					
	Comparator level setting	In steps of 2 % of full-scale range					
	Delay time setting	0 to 9 s in 1-s steps					
- 1-	Auto reset time	0 to 90 s in 1-s steps, ON, OFF					
- 1	Comparator output	Open-collector output (maximum applied voltage 24 V,					
	Comparator output	maximum drive current 25 mA)					
		·					
10	D formations	Buzzer output (on/off selectable), LCD flashing					
_	D functions	Linear scale value complete sure: 400 mg					
	Bar graph	Linear scale, value sampled every 100 ms					
	Measurement value	4-digit numeric display (average of 20 instantaneous value samples					
		taken at 100 ms intervals, display updated every 2 seconds)					
	Measurement mode	Display characteristics, filter, battery capacity (3-stage indication)					
_	libration						
-	Accelerometer sensitivity	0.030 to 0.999 pC/ (m/s²), 1.00 to 9.99 pC/ (m/s²), 10.0 to 99.9 pC/ (m/s²)					
	Calibration output	Signal for external equipment calibration					
	AC						
	Piezoelectric	80 Hz ± 2 %, 2 V ± 2 %					
	DC	2 V ± 2 %					
	_	1					

OL	utput											
		output	Range full-scale 2 V, output impedance 600 Ω , BNC connector									
	Output voltage accuracy											
	Piezoelectric (unit electrical characteristics, 80 Hz)											
		Accele	eration	Range full-scale ± 2 %								
		Veloci	Range full-scale ± 3 %									
		Displacement			Range full-scale ± 5 %							
	DC	DC output			Range full-scale 2 V, output impedance 600 Ω , BNC connector							
	Output voltage accura			асу								
Piezoelectric (unit electrical characteristics, 80 Hz)												
	Acceleration			Range full-scale ± 2 %								
		Velocity			Range full-scale ± 3 %							
		Displa	cement	Range full-scale ± 5 %								
No	Noise level (typical)											
	Noise level with accelerometer input, sensitivity 5.00 pC/ (m/s²)											
		Measurement Mea		rement HP		F	LPF			Display	Noise level	
		Acceleration		3	OF	F	C	OFF		RMS	0.004 m/s ²	
		Velocit			1 Hz			OFF		RMS	0.1 mm/s	
		Displacemen			1 Hz		OFF			RMS	0.015 mm	
		Displacement		03 10 H		1Z	OFF			RMS	0.0003 mm	
	Noise level (example) with piezoelectric accelerometer connected											
		Accelerometer type	Measureme mode	ent Mea rang	surement ge	Н	PF	LPF		Display	Noise level	
			Acceleration	ı	0.3	OF	F	OFF	=	RMS	0.0034 m/s ²	
		PV-85	Velocity		3	10		OFF		RMS	0.004 mm/s	
			Displaceme Acceleration	_	0.03	10 Of		OFF OFF		RMS	0.0002 mm 0.133 m/s ²	
		PV-90B	Velocity		30	10		OFF		RMS	0.133 m/s	
			Displaceme	nt	0.3	10		OFF		RMS	0.007 mm	
Int	erfa	re										
	Serial interface For data output and remote control of VM-83											
		nter output	For printing of measurement data (on CP-10, CP-11, DPU-414)									
Po	wer	requirement	ts	IEC R14 (size D) batteries × 4, or AC adapter (NC-98E, option)								
	Current consumption			Approx. 190 mA (varies depending on measurement conditions)								
	Continuous operation on			Approx. 20 hours using alkaline batteries								
	batt	teries										
Ar	nbie	nt conditions	for use	-101	to 50 °C	, 20 to	90 %	RH (no	cor	ndensatio	n)	
Di	Dimensions and weight			171 ((H) × 12	0 (W)	× 234	(D) mm	n, ap	prox. 1.8	kg	
Su	ippli	ed accessori	Storage case x 1									

Optional accessories

Model				
NC-98E				
Various				
VP-51 series (2 m and up)				
VP-26A				
EC-02S series (3 m and up)				
EC-90 series (2 m and up)				
5WCD2320				
5WKR4030				
DPU-414				

IEC R14 (size D) batteries × 4 (manganese)



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3-20-41, Higashimotomachi, Kokubunji, Tokyo 185-8533, Japan Tel: +81-42-359-7888 Fax: +81-42-359-7442