



VIBRATION METER VM6360

<u>APPLICATION</u>: Used for measuring periodic motion, to check the imbalance and deflecting of moving machinery. Is specifically designed for present measuring various mechanical vibrations. So as to provide the data for the quality control, run time and equipment upkeep. Use the high-performance acceleration meter, realize the repetitiveness and accurate measurement. It has the function of testing axle bearing situation.

FEATURES:

Metric/imperial conversion With RS232C interface						
Max hold						
Operating conditions	0 to 45°C (32°F to 104°F), ≤90%RH					
Power supply	4x1.5V AAA(UM-4) battery					
Battery indicator	low battery indicator					
Accessories	Operational Manual, Test Probe., RS 232C Cable & software					



SPECIFICATION:

Measuring Parameters:	Velocity	Acceleration	Dis	placement	RPM	Frequency	
Filter baud			•			·	
Acceleration	0.1-400.0m/s ²			0.3-1312ft/s ²			
Velocity	0.01-400.00 mm/s True RMS			0.000-16.00inch/s			
Displacement	0.001-4.000mm			0.04-160 mil			
Accuracy	±5% +2 digits						
RPM (revolution)	60-99990 r/min						
Frequency	1 to 20 KHz						