

RION

RIOVIBRO/VM 63



Model	VM-63
Accelerometer	Sheal-Type piezoelectric Construction
Measurement	Acceleration 0.1~199.9m/s ² Peak Velocity 0.01~19.99cm/s·RMS Displacement 0.001~1.999mm·P-P
Frequency range	Hi : 1,000~15,000Hz, LO : 10~1,000Hz
Measurement Value Display	Rectification Characteristic : True RMS Value Displacement : P-P (RMS Value× $2\sqrt{2}$) Velocity : RMS Acceleration : Peak (RMS Value× $\sqrt{2}$) Display : 3½ Digits (LCD) Sampling Time : Imeasurement per second
Signal output	AC Signal : 2V peak Fs Load Resistance : 10kΩ or more
Accuracy	±5% (±2 digits)
Power Source	One Battery (IEC 6F 22 9V), 25hrs
Operation Condition	Temp : 0~50□, Humidity : Below 95% RH
Dimension Weight	185(H)×68(W)×30(D)mm, 270g
Standard Equipment	1 soft case, 1 battery(9V), 1, Manual