Vibration Recorder TMV-600

TMV600 uses piezoelectric acceleration transducer to convert vibration signal into electric signal. Then by analyzing input signal, results including RMS of velocity values, peak-peak value of displacement, peak values of acceleration or real-time spectral charts are displayed or printed out. It can not only measure the three parameters, but also rocord real time vibration curve.

The vibration meter is designed to test conventional vibration, especially the vibration test in rotating and reciprocating machines. It can be used not only to test the acceleration, velocity, and displacement of vibration as well as rev (or inherent frequency), but also perform simple failure diagnosis.

Built in iso10816 fault diagnosis standard, which can automatically diagnose the fault of the tested equipment.

The technical specifications of LV1000 comply with the requirements of GB 13823.3. TMV600 is widely used in machinery, power, metallurgy, automobile and other industrial fields.





| 1111 | |
|--------------------|--|
| Testing range | Acce: 0.1 ~ 400.0m/s ² (peak) |
| | Velo: 0.1 ~ 400.0mm/s(RMS) |
| | Disp: 0.001 ~ 4.000mm(peak-peak) |
| Freq range | Acceleration: 10Hz ~ 1KHz, 1K Hz ~ 10KHz |
| | Velocity: 10Hz ~ 1KHz |
| | Displacement: 10Hz ~ 500Hz |
| Data memory | 150 ×100 pieces of patrol data |
| | 30 ~ 480 pieces of record data |
| Temp | 0°C ~ 40°C |
| Tolerance | ±5% |
| Humidity | ≤80%RH |
| Display | TFT:2.8",320×240 pixels with RGB |
| Data interface | USB(RS232/RS485),Bluetooth |
| Overall dimensions | 140×76×28 |
| Printer | Wireless Bluetooth printer(Optional) |
| Weight | 180g |
| Battery | Rechargeable Li battery,2000mAh |



LINE: @ITOKIN2000

TEL: 02-9744354-6

EMAIL: SALESITOKIN@GMAIL.COM