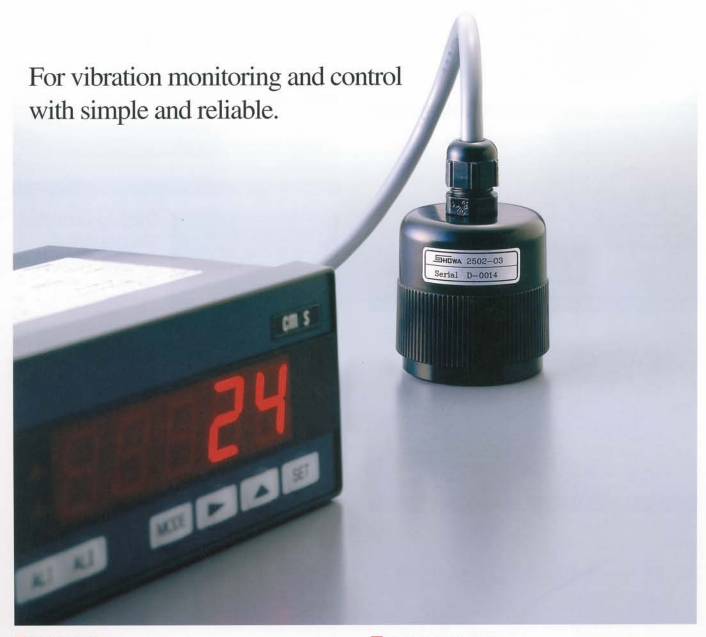


VIBRO-CONVERTER

2502



FEATURES

- Three types; measurements for displacement, velocity and acceleration.
- As output is 4 to 20 mA, it is possible to connect to recorder, indicator and sequential circuit directly.
- Small size! light weight! low price!
 All in one type for sensor, amplifier and transmitter.
- It is only double lines type, joined together for both lines, power supply and signal.

APPLICATIONS

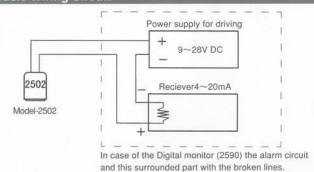
- For simple vibration monitoring system with low cost.
- As for assembling into the electric motors, blowers, pumps and the other various rotating machines.
- As the vibration sensor in the automatic inspection system.
- As for the simple type vibration meter.
- For trend recording of vibration level.

Vibration Transmitter

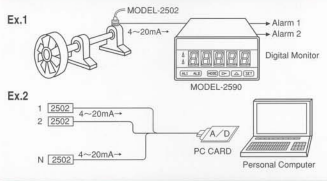
VIBRO-CONVERTER



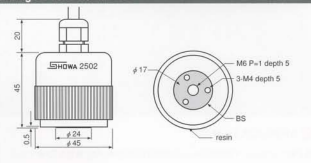
Basic Wiring Circuit



Examples for the indicators and meters to be possible to connect



Drawing for the External View



Specifications Model 2502-03 2502-02 2502-01 Type Displacement Velocity Acceleration Full scale range 200 µmP-P 50mm/s RMS 100m/s Peak 1%~110% of Full scale Measuring range 4 to 20mA Output current Frequency range 10~500Hz 10~1000Hz 5~1000Hz Linearity Within 1% Within 5% (80Hz,1/2 Full scale,20°C) Accuracy Less than 5% Transverse sensitivity 9~28V DC Driving voltage Warming up time 10sec. approx Ambient temperature -20°C to +60°C Protection **IP64** 200m/s2 for continuous 1000m/s2 for shock Vibration limit Resonant frequency 5kHz approx AC1500V 1minute Withstand voltage Output cable 3m pig tale *ϕ* 45×H45mm Dimensions 105g without cable Weight Setscrew M6 ℓ=10 Accessories Digital monitor 2590 Option Mounting base

HOWA Respond to the needs; "safe and comfortable"

SHOWA SOKKI CORPORATION

■Head Office:

1-5-9, Kandaizumi-cho, Chiyoda-ku, Tokyo, 101 JAPAN. Phone: 03-3866-3210 Fax: 03-3866-3060

1-8 Sanda-cho 5-chome, Hachioji, Tokyo, 193 JAPAN.

Phone: 0426-64-3232 Fax: 0426-64-3276

Agent: