SV 105F Hand-Arm Vibration Accelerometer

SV 105F accelerometer is dedicated for hand-arm vibration measurements with the SV 106 human vibration analyser. The accelerometer have a built-in memory (TEDS) containing information about the sensitivity that is automatically transferred to the SV 106 instrument.

The SV 105F should be worn directly on the operator's hand. The accelerometer has a high shock resistance, no DC-shift effect and consume much less energy than IEPE / ICP sensors. The SV 105F also features a force sensors to detect the contact and to exclude periods of time when the tool is not in use.



Technical Specifications

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Number of Axes	3
Sensitivity (± 5 %)	0.661 mV/ms ⁻² at 79.58 Hz
Measurement Range	2000 ms ⁻² PEAK
Frequency Response (by design guideline, ± 3 dB)	0 Hz ÷ 1500 Hz
Resonant Frequency	16.5 kHz (MEMS transducer)
Electrical Noise	$_{\rm max}$ < 0,14 ms ⁻² RMS, Wh weighting
Force Range	200 N

Electrical:

Supply Current	_< 5.0 mA
Supply Voltage	_3.3 V ÷ 5.5 V
Bias Voltage	_1.5 V ± 0.05 V
Output Impedance	_51 Ohms
Charge / Discharge Time Constant (start-up time)	_30 sec. typ.
TEDS Memory	_installed (power supply pin)

Environmental Conditions:

Maximum Vibration	$_{\rm min}$ 100 000 ms ⁻² shock survival for MEMS sensor
Temperature Coefficient	<+/-0.02 %/°C
Temperature	from -10 °C to +50 °C
Humidity	up to 90 % RH, non-condensed

Physical:

Sensing Element	_MEMS
Cable	_integrated 1.4 meters
Connector	_LEMO 5-pin plug (SV 106 compatible)
Dimensions	_69.6 mm x 31.4 mm, thickness from 8.3 mm to 15 mm
Weight	_50-60 grams (including cable and one of the vibration contact adapters)

Accessories:

SA 105 (optional)	calibration	adapter
SA 105 (optional)	calibration	adapte

The policy of our company is to continually innovate and develop our products. Therefore, we reserve the right to change the specifications without prior notice.

