



SSA100 Vibration Sensor

SSA100 Vibration Sensor

Features

- Real-time FFT analysis inside, output amplitude and frequency data
- MEMS acceleration sensor, single / double / three axis optional
- Max acceleration range $\pm 16g,$ vibration frequency range 0~1.0kHz
- Cross-axis sensitivity $\leq \pm 1.5\%$ FS, optional $\pm 1\%$ FS, $\pm 0.5\%$ FS, $\pm 0.1\%$ FS
- Non-linearity ≤ 0.5%FS
- Acceleration or vibration frequency alarm threshold can be set
- Built in high pass filter, optional low pass filter or bandpass filter



Descriptions

SSA100, built in on-line FFT analysis, directly outputs single/double/three axis vibration frequency and acceleration data via RS232/RS485/RS422/CAN2.0/CANopen/Ethernet. It can help you to understand and grasp the vibration condition of the measured object in real time and accurately, without the need of expensive data acquisition equipment and analysis software which are not suitable for the working environment on site. SSA100 has built-in high-speed processing chip, which can collect, process and analyze the original vibration acceleration signal and frequency signal in real time. The whole data processing process only needs 1 ms. At the same time, the cross-axis error sensitivity of SSA100 is less 1.5%FS, $\leq 1.0\%$ FS, $\leq 0.5\%$ FS and $\leq 0.1\%$ FS are optional according to user's needs. SSA100 is a cost-effective vibration measurement product which has higher actual measurement accuracy than the same kind of vibration sensor (the cross-axis sensitivity error is generally about $\pm 3\%$ FS).

Applications

- Engineering machinery
- Radar/antenna motion monitoring
- Scientific research & teaching
- Automobile
- Factory automation
- Civil Engineering, etc
- Shipping
- Railway transportation

Performances

Table 1 Specifications

Acceleration measurement	Range	±1g	±2g	±4g	±8g	±16g				
	Resolution	0.1mg	0.25mg	0.5mg	1mg	2mg				
	Response frequency	0~1000Hz								
	Nonlinearity	linearity < ±0. 5%FS								
Vibration frequency measurement	Ran	Range : 0~1000Hz Accuracy : < ±5% Resolution : 0.1Hz								
Cross-axis sensitivity	$Default \le \pm 1.5\%FS$, optional $\le \pm 1\%FS$, $\le \pm 0.5\%FS$, $\le \pm 0.1\%FS$									
Zero offset	±5mg@25℃ @±2g range , adjustable on site									
Offset temperature drift coefficient	±0.5mg/K									
Sensitivity temperature drift	±0.01%FS/K									
Measurement axis	1 or 2 or 3 axis									
Digital filter	Low pass filter : 10、20、40、75、150、300、600、1200 Hz, adjustable									
	High pass filter : 1Hz, optional									
	Bandpass filter : 0.2~300Hz, optional									
Output interface	RS232、RS485、RS422、CAN2.0、CANopen、Ethernet									
Output data	Acceleration & Vibration frequency									
Refresh rate	50~400Hz									
Power supply	24±5VDC , ≤200mA									
Operation temperature	-40 ~ 85°C									
Storage temperature	-40 ~ 85°C									
EMC	According GBT17626									
Insulation resistance	≥100MΩ									
MTBF	10 years									
Shock	1500g@1ms , three-axis , half-sine									
Vibration	4grms , 20~2000Hz , sine									
Protection		IP67								
Connecting	M12-8Pin socket									
Weight	\leq 150g (without connector and cable)									

Dimensions (mm)



Picture1 SSA100 with M12 connector

Wiring

Table 2 Pin definition

	Pin	RS232	RS485	RS422	CAN	Ethernet
	1	Power+	Power+	Power+	Power+	Power+
	2	Power-	Power-	Power-	Power-	Power-
	3	Signal GND				
	4	TXD	А	RXD+	CAN_H	RXD+
	5	RXD	В	RXD-	CAN_L	RXD-
1 2	6	NC	NC	TXD+	NC	TXD+
Picture2 M12 connector socket	7	NC	NC	TXD-	NC	TXD-
	8	NC	NC	NC	NC	NC

Ordering



Shanghai Vigor Technology Development Co., Ltd.

Tel:021-58404921 Fax:021-58354552 Website: www.vigordigital.com Address: Room 102, Block 4, No. 289 of Bisheng Road, Shanghai, China