

SST Inclinometer

Herbertek www.herbertek.se
info@herbertek.se
+46-18 590510



Vigor Technology

SST200 Inclinometer

Features

- High reliability & performance-cost ratio
- Repeatability & Offset $\pm 0.02^\circ$
- Response time $0.3s@t_{90}$
- Cross axis sensitivity less than $\pm 0.3\%FS$
- Temperature drift reach $\pm 0.1^\circ@ -40\sim 85^\circ C$ (Option)
- Full seal & anti-shock, IP67 protection
- Carried 50 industry & military standards



Description

SST200 inclinometer based on MEMS technology, integrated with cross-axis sensitivity compensation, filter, nonlinearity correction, CAE&EDA simulation and patented automatic testing technology, to meet various industrial measurement & control in most harsh environment.

SST200 inclinometer performs high reliability & stability. Thanks full-sealed technology, enhanced PCBA, intelligent power management, enhanced anti-shock & anti-vibration, enforced cable (heavy duty up to 30kg) assembly and robust aluminium alloy housing (with heat treatment and anti-torsion finishing). As well as the long-term dynamic simulation and patented auto-test technology.

SST200 meets various strict or special military applications. As request, make fixed test programs according to MIL/EN/IEC/GJB etc. standards. As general option, the total temperature drift can reach $\pm 0.1^\circ$ within $-40\sim +85^\circ C$.

Applications

Factory automation, Precision instruments, Vessel, Engineering machinery, Aerospace, Civil engineering, Military project.

Carried Standards

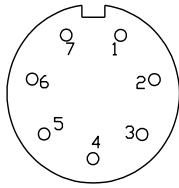
- GB/T 191 SJ 20873 General requirements for Inclinometer & levelmeter (China)
- GBT 18459 Methods for Calculating the Main static performance specifications for transducers (China)
- JJF 1059 Evaluation and Express of Uncertainty in Measurement (China)
- JJF 1094 Evaluation of the Characteristics of Measuring Instruments (China)
- JJF 1116 Calibration Specification for Linear Accelerometer used precision Centrifuger (China)
- QJ 2318 The test method of gyro & accelerometer (China)
- GJB 2786A General Requirements for Military Software Development (China)
- GJB 2884 General Specification for Three Axis angular motion simulator (China)
- EN61000-4-11 Voltage dips & Voltage variations
- MIL-HDBD-338B
- MIL-STD-810F-510.4
- MIL-STD-810F-507.4
- ISO 5348 IDT
- MIL-STD-810F-514.5
- EN61000-4-4 EFT
- MIL-STD-810F-501.4
- MIL-STD-810F-516.5
- EN61000-4-5 SURGE
- MIL-STD-810F-502.4
- IEC60529 IP
- EN61000-4-6 CS
- MIL-STD-810F-503.4
- EN61000 -4-2 ESD
- EN61000-4-8 PFMF
- MIL-STD-810F-506.4
- EN61000-4-3 RS
- ISTA-2A

Performances

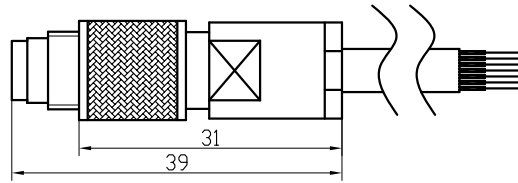
Table 1 Specifications

Measurement range	±5°	±10°	±15°	±30°	±45°	±60°	±90°(Single-axis)
Accuracy(@25 °C)	±0.05°			±0.08°		±0.1°	
Temperature drift @ -20~65 °C	±0.004°/°C			±0.005°/°C		±0.009°/°C	
Temperature drift(Option) @ -40~85 °C	±0.1°			±0.2°			
Resolution	0.003°						
Repeatability	±0.02°						
Offset repeatability	±0.02°						
Offset	±0.02°						
Cross-axis sensitivity	±0.3%FS						
Measurement axis	1 axis or 2 axis,(only single-axis at ±90°range)						
Digital output for SST250/SST260	RS232(optional: RS485,RS422) Refresh Rate:5Hz(default)10Hz,20Hz(optional) Format:9600bps(adjustable),8 data bits,1start bit,1stop bit,none parity,						
Voltage output for SST230/SST240	Voltage:0.5~4.5VDC Output resistance:0.3Ω Load resistance:<100Ω						
Current output for SST210/SST220	Current:4~20mA Output impedance:50MΩ Load resistance:150~250Ω						
Response time	0.3s@t ₉₀						
EMC	According to EN61000						
Insulation resistance	100MΩ						
MTBF	≥150000h/times						
Power supply	With voltage & digital output :9~36VDC,consumption≤20mA With current output:16~36VDC,consumption≤40mA						
Power supply reject ratio	>85dB						
Operation temperature range	-40~85°C						
Storage temperature range	-40~100°C						
Protection	IP67						
Housing	6061-T6 aluminum alloy						
Connecting	Standard: Binder712 connector,optional: metal pigtail						
Cable	7-wire shielded cable with tensile reinforcement,heavy duty up to 30Kg						
Shock	100g@11ms,three-axis, half-sine						
Vibration	8grms,20~2000Hz						
Weight	240g(without connector and cable)						

Wiring



Picture 1 Binder712 socket
(View from outside)

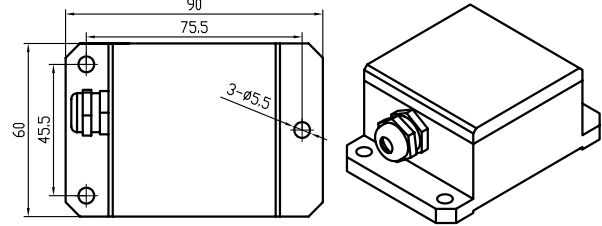
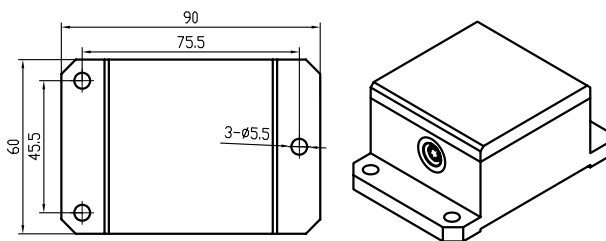
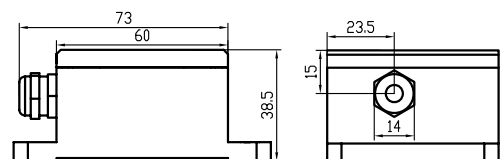
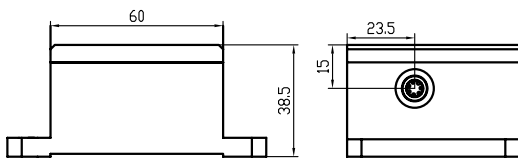


Picture 2 Binder712 plug and cable

Table2 Binder712/ Pigtail definitio

Binder712 Socket Pin	Pigtail Cable color	SST250,SST260			SST220	SST210	SST240	SST230
		RS232	RS485	RS422	4~20mA		0.5~4.5VDC	
1	Red	Power +	Power +	Power +	Power +	Power +	Power +	Power +
2	Black	Power -	Power -	Power -	Power -	Power -	Power -	Power -
3	Green	Signal GND	Signal GND	Signal GND	Signal GND	Signal GND	Signal GND	Signal GND
4	Yellow	NC	NC	RS422-RXD+	Ioutx	Iout	Voutx	Vout
5	White	NC	NC	RS422-RXD-	Iouty	NC	Vouty	NC
6	Blue	RS232-TXD	RS485-A	RS422-TXD+	NC	NC	NC	NC
7	Brown	RS232-RXD	RS485-B	RS422-TXD-	NC	NC	NC	NC

Dimensions (mm)



Picture 3 Housing with Binder712 socket

Picture 4 Housing with metal pigtail wiring

Ordering information

Model	Axis	Connection	Output type	Range
SST210	1	Binder712(-C) ,optional Pigtail (-P)	4~20mA	±5°, ±10°, ±15°, ±30°, ±45°, ±60°, ±90°
SST220	2	Binder712(-C) ,optional Pigtail (-P)	4~20mA	
SST230	1	Binder712(-C) ,optional Pigtail (-P)	0.5~4.5VDC	
SST240	2	Binder712(-C) ,optional Pigtail (-P)	0.5~4.5VDC	
SST250	1	Binder712(-C) ,optional Pigtail (-P)	RS232(Option RS485, RS422)	
SST260	2	Binder712(-C) ,optional Pigtail (-P)	RS232(Option RS485, RS422)	

Shanghai Vigor Technology Development Co., Ltd.

No.289-4, Bisheng Road, Pudong New District Shanghai China 201204

Hotline. +86-400-0505-021

Tel. +86-21-5840-4921

Fax. +86-21-5835-4552

Email: sales@vigordigital.com

Web: www.vigordigital.com

Herbertek www.herbertek.se
info@herbertek.se
+46-18 590510