

PEI-Z245-CL two-axis inclinometer



PEI-Z245-CL is a dual axis inclinometer with RS232 or RS485 output, intended for use in harsh environments where digital data transmission is needed, like in monitoring systems.

- High accuracy and resolution
- Digital filtering
- Shock resistant
- Zero setting
- RS232 or RS485
- IP67

Applications: Levelling, security control

Specifications: (at 25°C)

Parameter	Value	Unit	Remark
Measuring range	±45	degree	Two-axis
Resolution	0.005	degree	
Accuracy ¹⁾	±0.05	degree	@25° C
Zero temperature drift	±0.01	Degree / °C	25°C reference, -40—+85°C
Response time	0.5	second	Step response for reaching 85% of output level
Operating voltage	8 ... 30	V (dc)	12VDC recommended
Operating current	<35 < 70	mA mA	@ 12VDC @ 24VDC
Operating temperature	-40+85	°C	
Storage temperature	-45+125	°C	

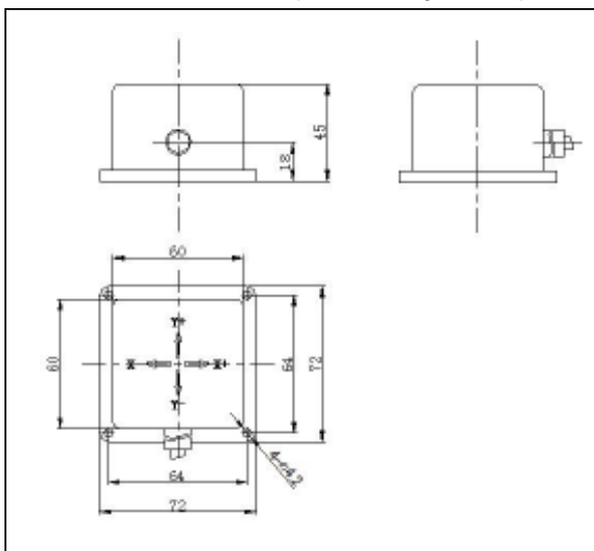
$$\text{Accuracy} = \sqrt{\frac{X_1^2 + X_2^2 + X_3^2 + \dots + X_n^2}{n}}$$

n
 $X_1, X_2, X_3, \dots, X_n$

number of measurements, $n \geq 16$

sum of n measured errors

Mechanical dimensions (horizontal position)



Connections RS232 RS485

Red	Vcc	Vcc
Black	Gnd	Gnd
Blue	RXD	485A
Green / Yellow	TXD	485B

Standard cable length 1 m

Installation:

The inclinometer is factory calibrated.

It is important that the inclinometer measuring plane is parallel to the mounting plane.

The outputs shall equal the zero value when the sensor is in zero position.

The "Clearing" command allows zero setting

Angle output Data

1 serial interface communication protocol settings

Baud rate: 9600bps (default) Start bit: 1 bit Data bit: 8 bit Stop bit: 1 bit

2 Angle output format (ASCII Format)

One set of data has 20 bytes.

Byte1: X

Byte2: +/-

Byte3: X-axis tens digit of angle value.

Byte4: X-axis units digit of angle value.

Byte5: point".

Byte6: one digit after the decimal point of X-axis angle value.

Byte7: two digit after the decimal point of X-axis angle value.

Byte8: three digit after the decimal point of X-axis angle value.

Byte9: 0x20

Byte10: 0x20

Byte11: Y

Byte12: +/-

Byte13: Y-axis tens digit of angle value

Byte14: Y-axis units digit of angle value

Byte15: point".

Byte16: one digit after the decimal point of Y-axis angle value.

Byte17: two digit after the decimal point of Y-axis angle value.

Byte18: three digit after the decimal point of Y-axis angle value.

Byte19: 0x0d

Byte20: 0x0a

ITEM	SIGNED	DATA	SPACE	ITEM	SIGNED	DATA	STOP
X	+/-	**.***	space	Y	+/-	**.***	enter/new line

Eg. current angle is +23.675 degrees on X-axis, -01.026 degrees on Y-axis,

Will be displayed as: X+23.675 Y-01.026

Note: display of value 99.999 means overrange.

User Instructions

"*^9600"	Sets baudrate at 9600bps, outputs "Baudrate:9600" after command is accepted
"*^1920"	Sets baudrate at 19200bps, outputs "Baudrate:19200" after command is accepted
"*^4800"	Sets baudrate at 4800bps, outputs "Baudrate:4800" after command is accepted
"&S"	Zero setting of current position, value is stored in the EEPROM, outputs "set current zero over" after command is accepted
"*RESET"	Factory settings will be restored after power-on., outputs "V" after command is accepted
"&R"	Clear the zero setting, outputs "clear zero setted" after command is accepted.
"\$"	Stops sending and receiving angle information, enters command mode
"*@"	Starts angle output mode, exits command mode

Note 1: After Power-on, the Sensor will output the software version and enter automatically into output angle mode.

Note 2: If the user had set the zero point previously, then the system will output "relative angle measure" after Power-on.

Note 3: all modified settings through commands are stored in the EEPROM

Note 4: The commands have to be written in capital letters.

These Specifications are subject to change without notice!

We are here for you. Addresses and Contacts.

Headquarter Switzerland:

Angst+Pfister Sensors and Power AG
Thurgauerstrasse 66
CH-8050 Zurich
Phone +41 44 877 35 00
sensorsandpower@angst-pfister.com

Office Germany:

Angst+Pfister Sensors and Power Deutschland GmbH
Edisonstraße 16
D-85716 Unterschleißheim
Phone +49 89 374 288 87 00
sensorsandpower.de@angst-pfister.com

Scan here and get an overview of personal contacts!



sensorsandpower.angst-pfister.com
