



AC-43 Accelerometer

User Manual

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The sensor housing provides no protection against explosive atmosphere. It must not be directly operated in area where explosive gases are present.

1 Electrical Connection

1.1 Main Connector Pin Assignment

All the AC-4X accelerometers use the same 12 pins male metallic style connector as other GeoSIG sensors. The connector pins standard assignments are as follows:

Pin	SIGNAL	Comment	Color
1	OUTPUT X (+)	0 V ± 5 V voltage output, 47 Ω output impedance	White
2	OUTPUT X (-)	0 V ± 5 V voltage output inverted, 47 Ω output impedance	Brown
3	OUTPUT Y (+)	0 V ± 5 V voltage output, 47 Ω output impedance	Green
4	OUTPUT Y (-)	0 V ± 5 V voltage output inverted, 47 Ω output impedance	Yellow
5	OUTPUT Z (+)	0 V ± 5 V voltage output, 47 Ω output impedance	Grey
6	OUTPUT Z (-)	0 V ± 5 V voltage output inverted, 47 Ω output impedance	Pink
7	TEST INPUT	Test input, output will result in a sensor step response	Blue
8	GROUND	Ground, not connected to mechanical ground	Red
9	+12 VDC power	Power input, +10 to +15 VDC range, 40 mA @ +12 VDC	Black
10	GROUND	Ground, not connected to mechanical ground	Violet
11	AUX	Auxiliary input (reserved)	-
12	GROUND	Ground, not connected to mechanical ground	-

Table 1 AC-2X Connector Pin Assignment

In case no connector is mounted at the cable end (like usually for down-hole version), the color code is given in the above table.

1.2 Mating connector

GeoSIG	P/N #J_CIR.012.002.F
CONINVERS	P/N RC 12 S 1 N 12L 300
Binder Serie 623	P/N 99 4622 00 12

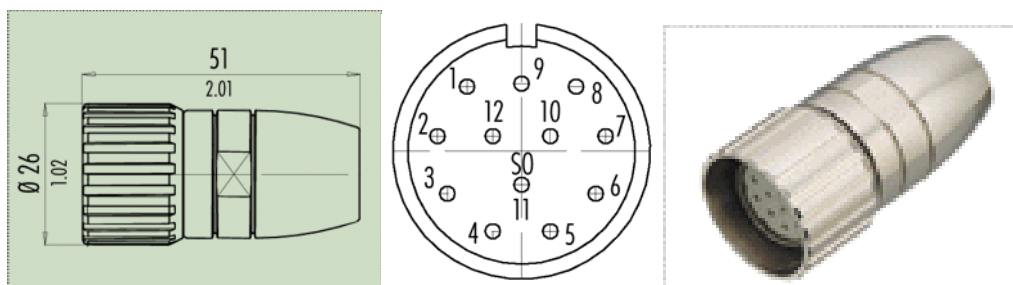


Figure 1, Mating connector

Cable gland nut has to be determined as per cable external diameter and must be separately ordered. It has also to provide the cable shield connection to connector case.

2 Mounting

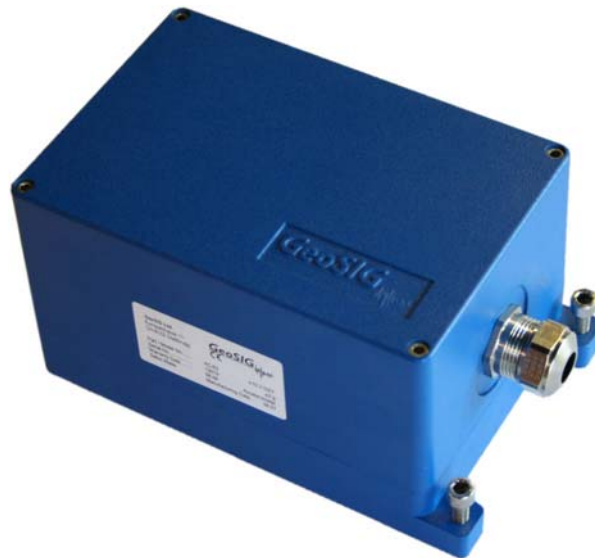


Figure 2, AC-4X housing

Small size and single bolt attachment allow the AC-4X to be easily installed saving installation time. Levelling is accomplished via three point levelling screws.

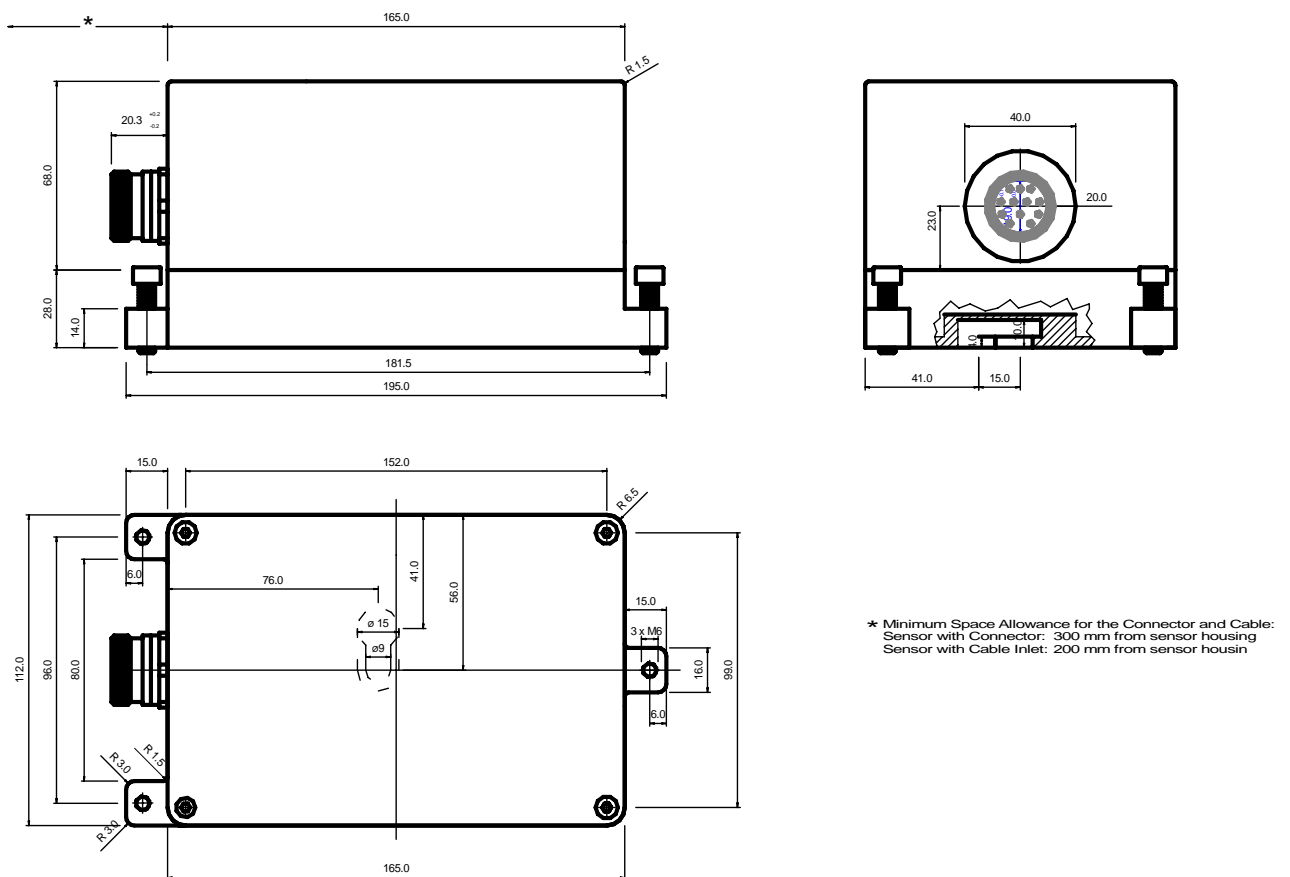


Figure 3, Sensor housing dimensions

The accelerometers must be firmly mounted to a surface and levelled, as the application requires. Check to be sure that the accelerometer is aligned to produce the desired output signals. Acceleration in the direction indicated on the case will produce a positive output signal. The orientation definitions as shipped are: **X = North, Y = West and Z = UP.**

The accelerometer has single-bolt, 3-feet-levelling mechanism.

The surface should have a scribed north/south orientation line accurately surveyed from reliable markers. The X-axis of the sensor has to be pointed to East or to any other main direction of the structure to monitor. One M8 expanding nut rock anchor must be used for the sensor fixation.

3 Theory of operation

3.1 Introduction

The **AC-43** sensor package is a triaxial accelerometer designed for free field and industrial applications regarding STRONG-MOTION earthquake survey, monitoring and research. This sensor is well suited for applications where a high sensitivity is required.

The AC-43 sensor can be optionally installed into a rugged protective housing. This optional protective housing is in stainless steel for optimal environmental resistance. As option, the protective housing could be executed with an IP68 grade for Free field location where the possibility exists of housing submersion.

The sensor could be installed on floor or wall with a modification of the axis organization. With the help of the **TEST LINE**, the complete sensor can be very easily completely tested. Full scale can be field selected by the user with jumpers.

3.2 Principle

The AC-43 accelerometer is based on the modern MEMS (Micro Electro-Mechanical Systems) technology, consisting of sensing cells assembled in a way that optimizes their performances. This combined with the state of the art proprietary circuit design yields this cost effective and reliable accelerometer.

MEMS cells include linear accelerometer sensing elements which measure the capacitance variation in response to any movement or inclination and a factory trimmed interface chip that converts the capacitance variations into analog or digital signal proportional to the motion.

The DC response allows the sensor to be easily repaired, tilt tested or recalibrated in the field. With the help of the TEST LINE the AC-43 accelerometer can be completely tested assuring proper operation.

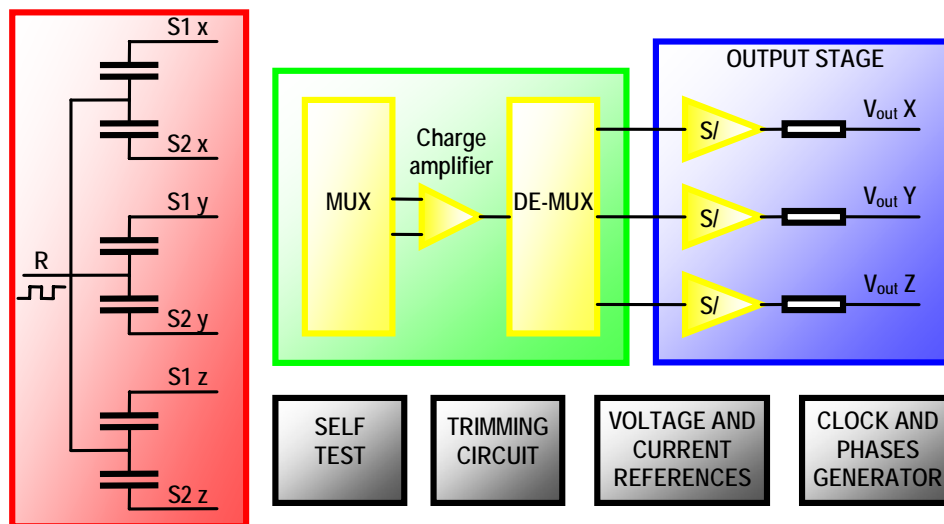


Figure 4 AC-43 Sensor block diagram

The test signal will move the seismic mass. The movement of the mass generates a voltage across the position detector, which is detected by the differential charge amplifier and induces an output signal.

3.3 Basic specifications

Detailed specifications	AC-43
Input range	Acceleration, ± 0.625 , ± 1 , ± 2 , ± 3 , ± 4 or ± 5 g
Output range	0 ± 10 Volt differential output
Frequency range	From DC to 100 Hz
Protections	All connectors pins protected by Transzorb diodes and VDR
Power supply	9 – 15 VDC
Current drain	Typical 30 mA @ 12 VDC

4 Electrical configuration

The fullscale can be only adjusted by the mean of the gain potentiometer for each axis.

The offset can be at any time readjusted for each channel with a potentiometer without gain re-calibration.

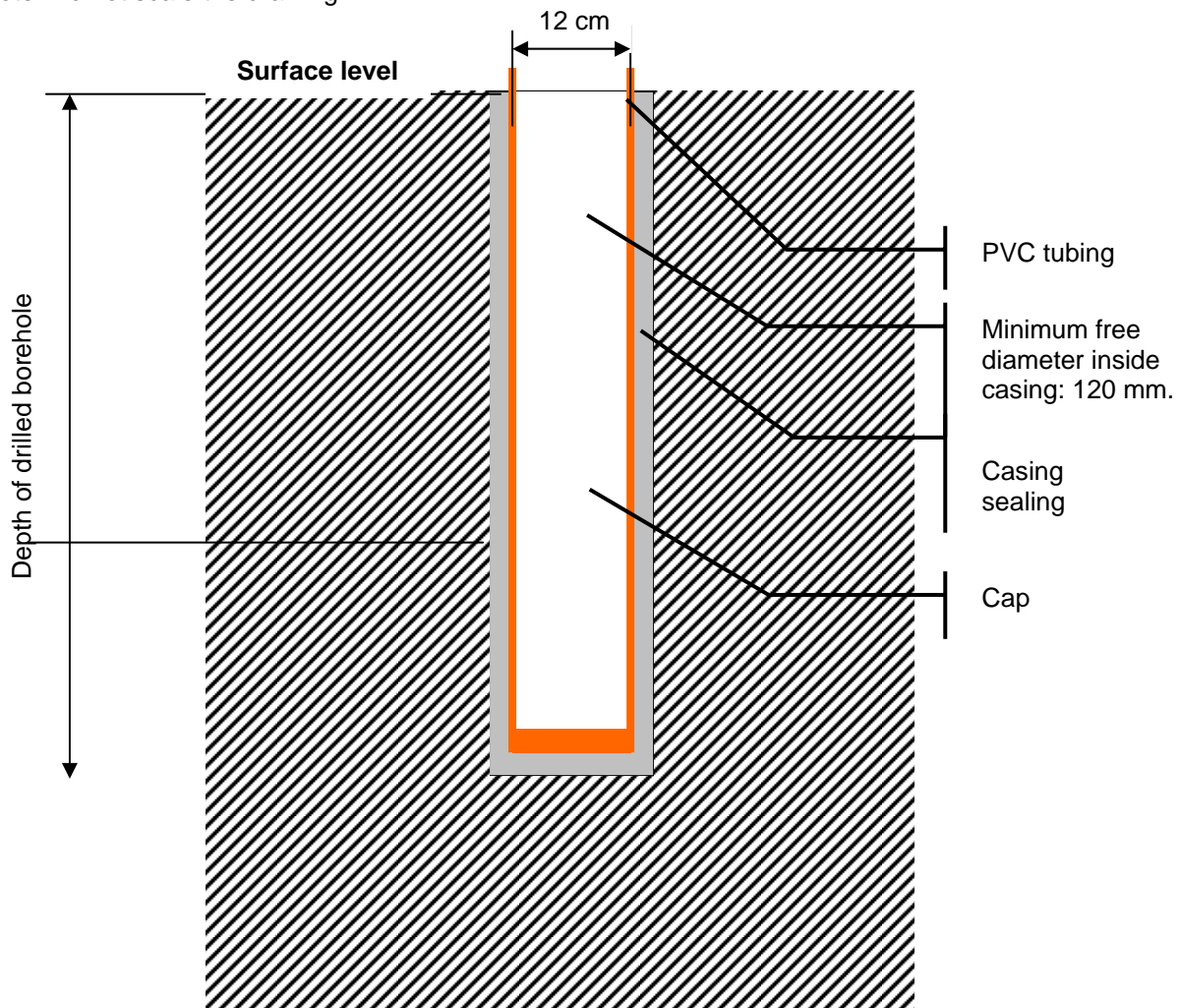
5 Mounting (downhole sensor)

The sensor must be installed in a 3-inch inclinometer tube. At least a 100 mm borehole must be drilled. Depending on the soil condition, it could be required to drill a higher dimension hole and to implement a 120 mm PVC casing to insure a free path when the inclinometer tube is inserted in the borehole.



5.1 Borehole preparation

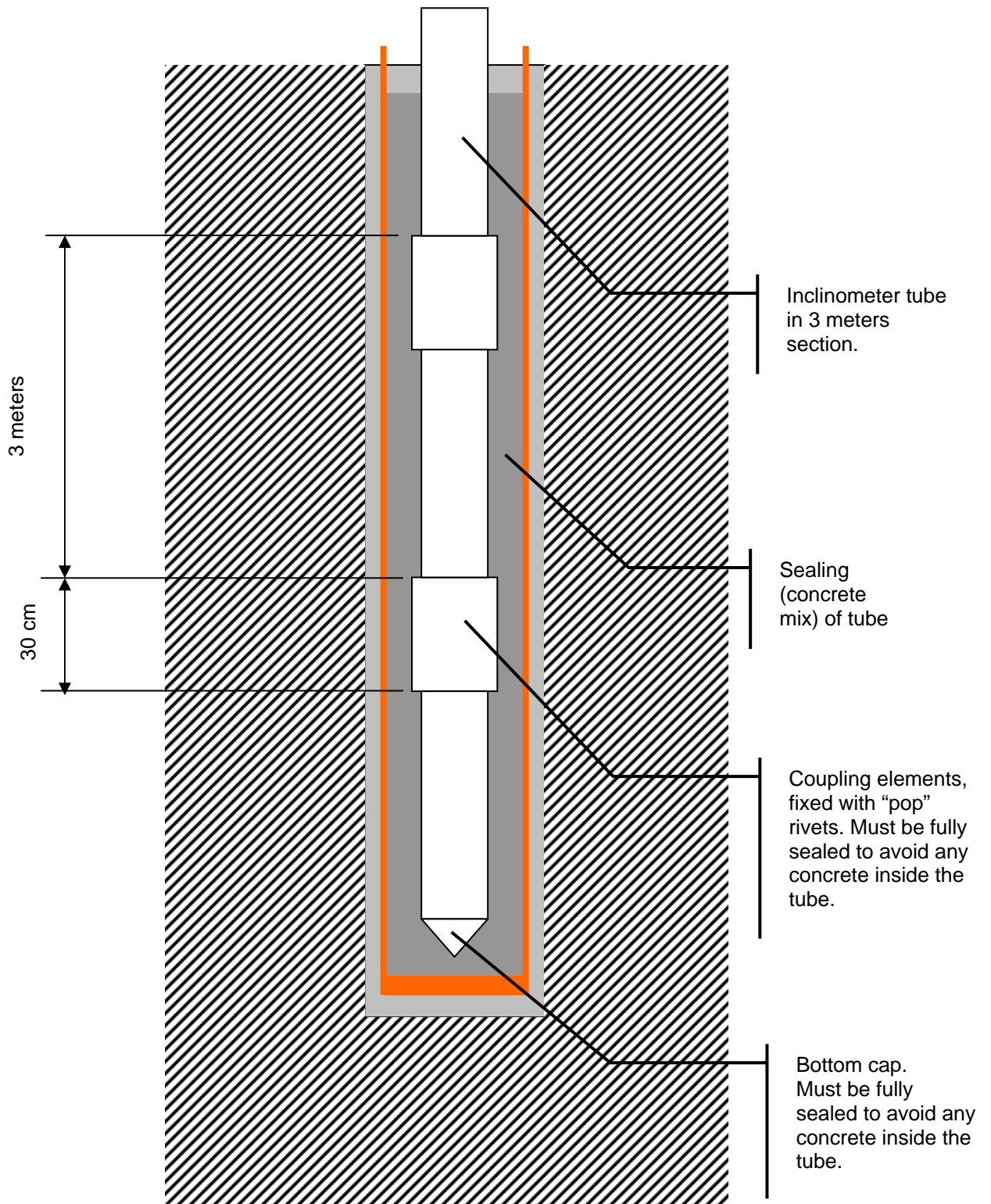
Note: Do not scale the drawing.



Do not allow concrete mix from casing sealing to enter the casing.

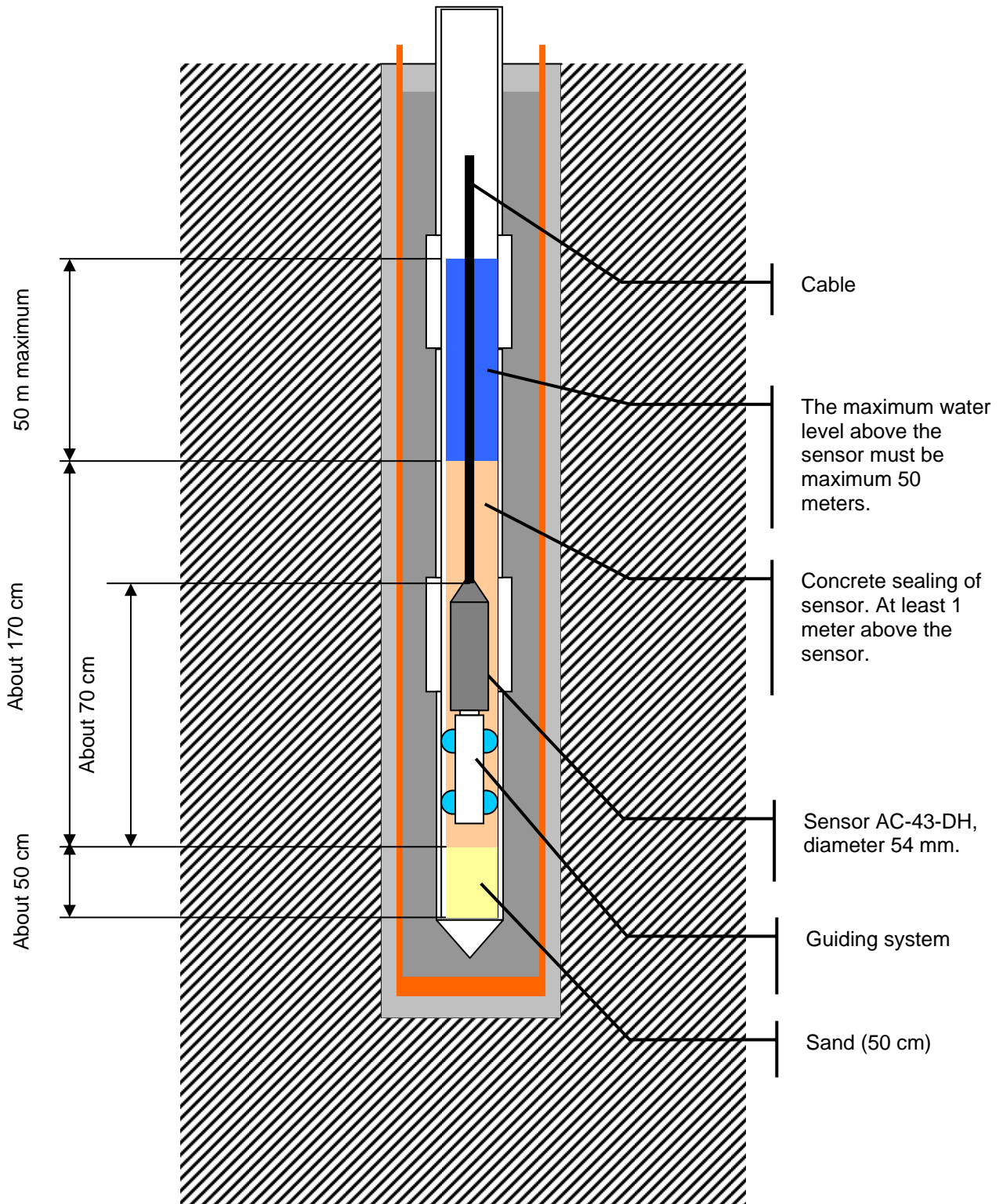
5.2 Inclinomometer tube installation

Note: Do not scale the drawing. The number of section is only an example.



5.3 Sensor installation

Note: Do not scale the drawing. The number of section is only an example.



5.4 Incliner casing assembly

The borehole must have a casing or the soil must insure that a free path for the inclinometer tube is warranted. It is recommended to insert the inclinometer tube as soon the borehole is ready.

The free path for the inclinometer tube should be 10 to 15 cm, 12 cm typically.

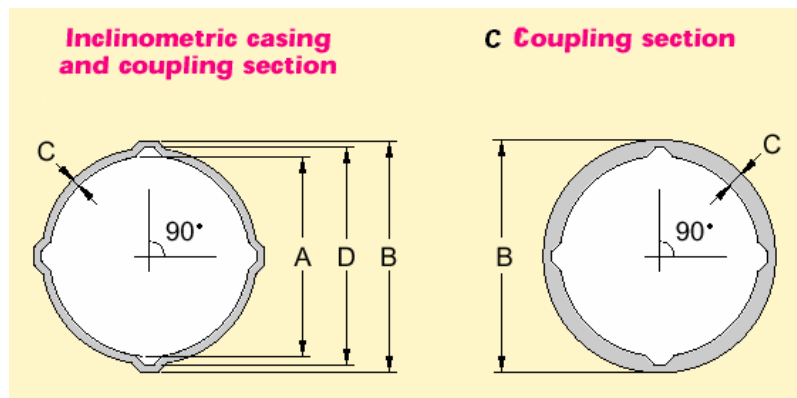
It could be required to insert some water in the casing to sustain the water pressure at the bottom of the borehole.

The inclinometer tube should be mounted with a maximum deviation of $\pm 1^\circ$ / 3 meters and with a maximum deviation from vertical at sensor location of $\pm 3^\circ$. The functional limit for the sensor is $\pm 9^\circ$.

The water level in the inclinometer tube should be maximum 50 meters, including fast elevation due to heavy rain.




It is recommended to use the optional assembly kit that GeoSIG can provide (optional) with the inclinometer tube. It will insure a perfect sealing of the tube elements and would avoid concrete mix to enter the tube.

The dimensions of the inclinometer tube are:



INCLINOMETRIC CASING (3 m section)		COUPLING ELEMENT	
A	Inner diameter	A	Inner diameter
	76.1 mm		81.0 mm
B	Groove outer diameter	B	Outer diameter
	86.4 mm		92.0 mm
C	Thickness	C	Thickness
	2.2 \pm 0.1 mm		2.2 mm
D	Groove inner diameter	D	Groove inner diameter
	82.0 mm		87.6 mm
	Length		Length
	3 meters		300 mm
	Weight		Weight
	1.4 Kg/m		0.5 kg
	Borehole diameter		
	> 120 mm		

The following elements will be inserted in the borehole.

Figure 5		Torpedo (the sensor and its cable)
Figure 6		Guiding system
Figure 7		Inclinometer tube

5.5 Axis orientation

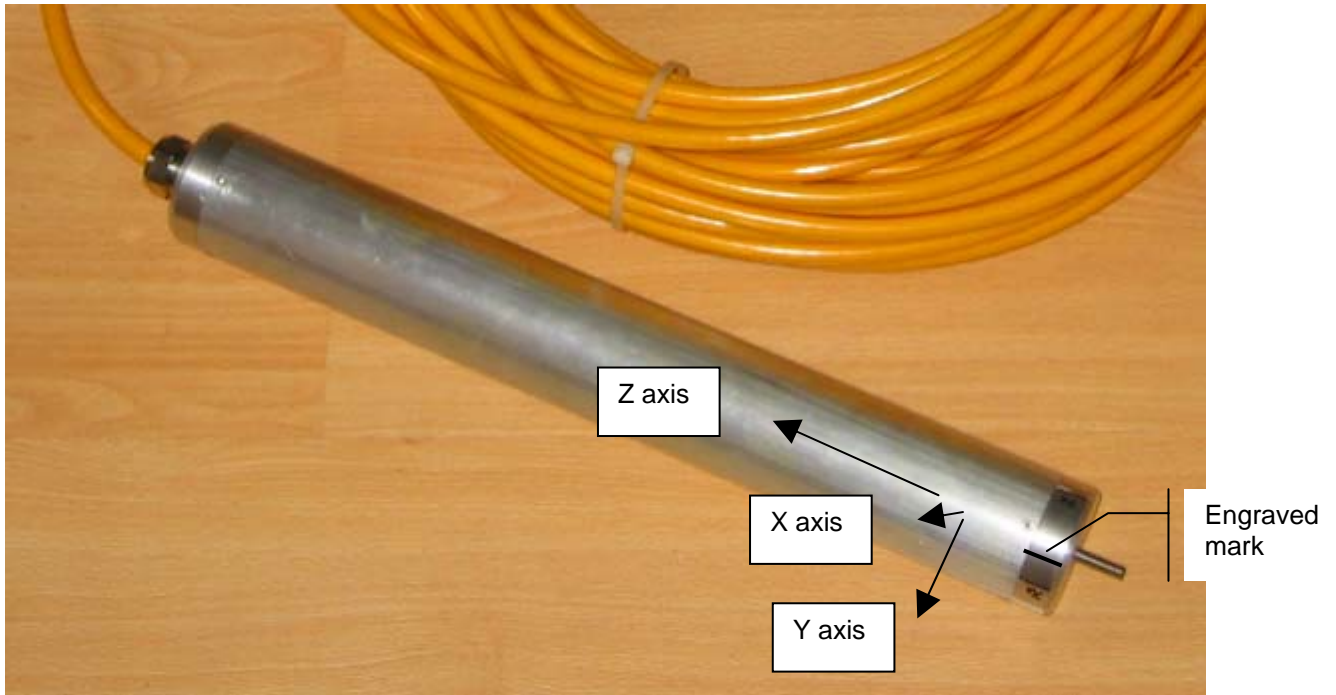
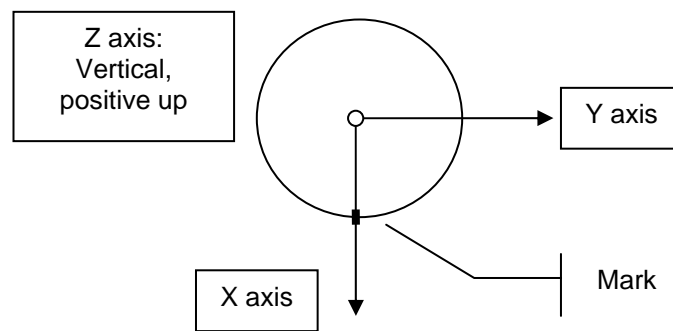


Figure 8, Down hole axis orientation

Before the sensor is inserted in the inclinometer tube, the guiding system must be mounted below it. The guiding system must be orientated before the insertion.

The engraved mark on bottom cover is showing the positive direction of X axis:



View for top:

6 INSTALLATION VERIFICATION

Please note that temperature compensation device is mounted for each axis inside the sensor and that the temperature in the sensor has to stabilize before accurate measurement can be done. Allow at least half an hour for temperature stabilization.