

GENERAL Inclinometer MEMS technology.

High performance, high IP rating, resistance to shock and vibrations, and high electromagnetic compatibility make this sensor suitable for mobile hydraulic applications.

Developed to guarantee a robust, high-performance solution for applications such as agricultural vehicles, earth-moving machines, and hoisting equipment.

TECHNICAL SPECIFICATIONS

Measurement Range

 $\pm10^\circ\pm15^\circ\pm20^\circ\pm30^\circ\pm45^\circ\pm60^\circ\pm85^\circ$ (single Z axis for analog output - XY dual axis) 360° ($\pm180^\circ$) only for single Z axis

Supply voltage

+5Vdc (only for 0.5..4.5Vdc output); +10...+36VDC (see output signal for right supply voltage)

Output signal

0.5...4.5V RATIOMETRIC (supply +5Vdc); 0.5...4.5V; 0...10V; 4...20mA; CANopen

Electrical connections

M12 connector output; cable output

Resolution

 0.05° (±10° to ±20°); 0.05° (±30°); 0.1° (±45°); 0.1° (±60°); 0.1° (±85°); 0.1° (±180°) analog output; 0.05° CANopen output

Linearity

< ±0.5% FS

Working temperature and Coefficient of temperature

-40°C ... +85°C thermal drift < 0.01°/°C in the range (T=-10°C..+60°C)

Vibrations

20g between 10 Hz ... 2000 Hz secondo IEC 60068-2-6

Shock

Pulse on 3 axes; 50g 11 ms secondo IEC 60068-2-27

Electromagnetic compatibility

2014/30/EU Electromagnetic Compatibility (EMC)

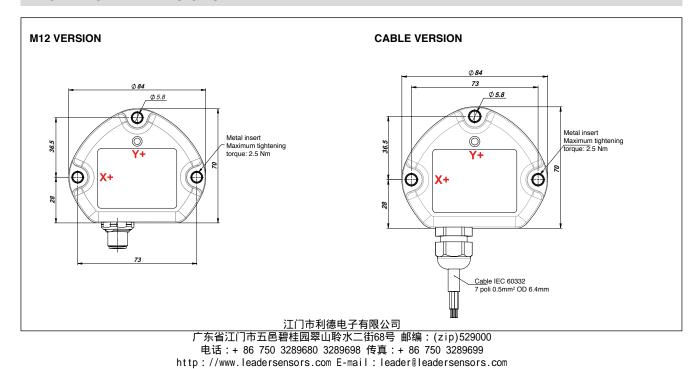
IP Protection Level

M12 connector output (IP67); cable output (IP X9K)

Housing body

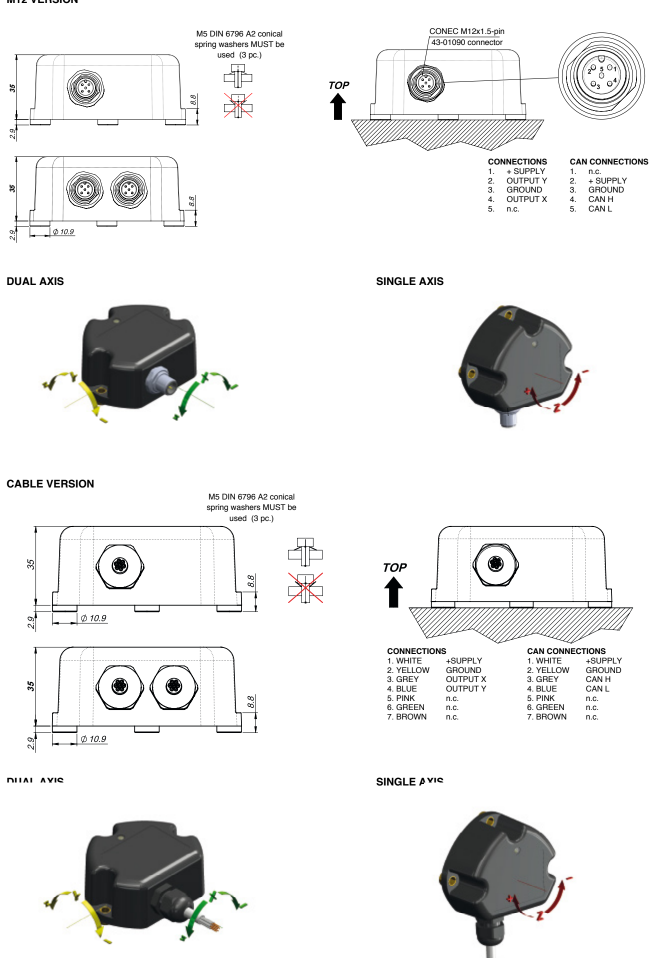
PBT

MECHANICAL DIMENSIONS



ELECTRICAL CONNECTIONS

M12 VERSION



n.c. + SUPPLY GROUND CAN H CAN L

ITEMS MARKED "n.c." SHOULD NOT BE CONNECTED

AUTOZERO FUNCTION (additional function)





To activate the Autozero function make sure that:

- sensor is powered

- fixing surface is free of dust or grease
- sensor is fixed on the horizontal plane with suitable screws



ATTENTION!

The Autozero function can be defined **within a maximum range of +/- 4.5**° from the original zero position (factory set).

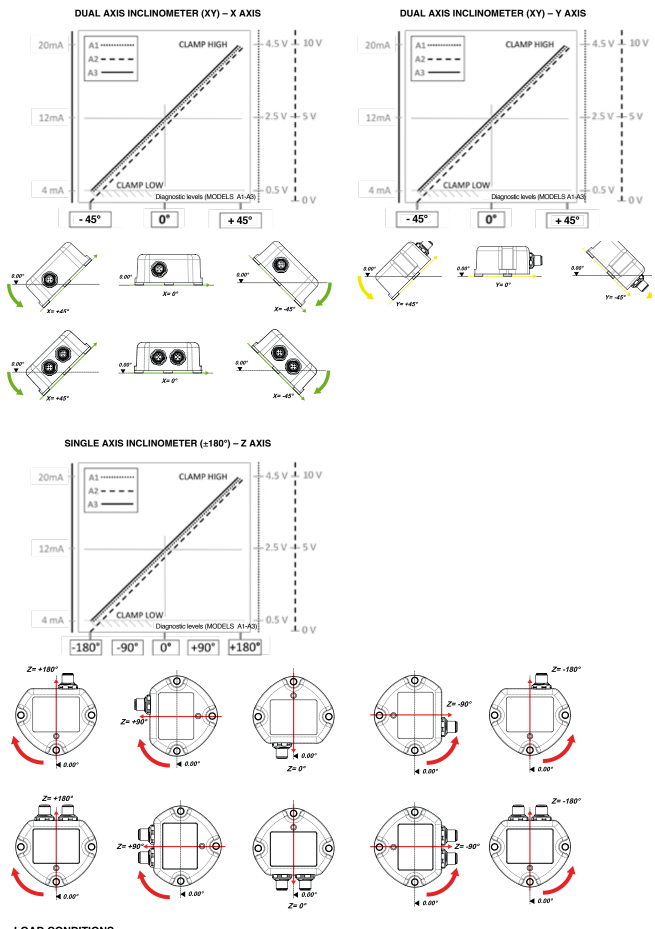
Hold the **magnetic pen** (1) (accessory to order-PKIT312) to the **ZERO POINT OZERO** indicated on the product label (2).

Hold the position for at least 3-5 seconds so that the operation is successful.





OPERATING SPECIFICATIONS: OUTPUT SIGNAL GRAPHS



LOAD CONDITIONS

+0.5VDC...+4.5 VDC output with power +10...36VDC and +0..10VDC output with power +11..36VDC: apply a load resistance > 100Kohm +0.5VDC...+4.5VDC output (powered at +5VDC): apply a load resistance > 10Kohm

4..20mA output (with supply < 15Vdc to 10Vdc): maximum allowed load resistance is 200 ohm

4..20mA output (with supply > 15Vdc up to 36): maximum allowed load resistance is 500 ohm

ORDERING CODE

ELECTRICAL CONNECTIONS

ELECTRICAL CONNECT	IONS		C	ERII	FICATE	-5			
M12 connector output	М			0	No ce	rtificate enc	losed		
Cable output	F			L	Linea	rity curve er	nclosed		
(specify cable length)	-								
AXIS	TYPF]	Α	CCES	SSORIE	ES			
Dual axis (XY axis)	0	-		X	No ac	cessory			
Single axis 360° (Z axis)	v	-		Y		etic pen			
	•]		•	(PKIT	312)			
CIRCUIT	TYPE								
Single	S		C	ABLE	E LENG	άTH			
Redundant	R			01	100 m	im cable			
OUTPUT 1 MEASURING RANGE (output for single circuit)		1		02	200 m	im cable			
				05	500 m	im cable			
		-		10	1m ca	ble			
measuring range (indicate)				20	2m ca	ble			
±10° ±15° ±20° ±30° ±45° ±60° ±85° (single Z axis for analog output-XY dual axis);	XXX				other	lengths on I	request		
360° (±180°) only for single Z axis									
		J							
OUTPUT 2 MEASURING RA									
(only for redundant ver	sion)	-							
measuring range (indicate) ±10° ±15° ±20° ±30° ±45° ±60° ±85°									
(single Z axis for analog output-XY dual axis);	XXX								
360° (±180°) only for single Z axis									
		1							
SUPPLY VOLT	TAGE	-							
+5Vdc (only for A1 output)	L								
+10+36Vdc		_							
(see output signal for right supply voltage)	н								
]							
OUTPUT	TYPE								
+0.5+4.5Vdc									
(available with supply $L =$ ratiometric output	A1								
and with supply $H = 0.54.5V$ output)		-							
0+10Vdc (powered at +1136Vdc)	A2	-							
420mA output (powered at +1036Vdc) CANopen output (powered at +1036Vdc)	A3 C1	-							
CANopen output (powered at +1036vdc)]							
C	ABLE]							
Cable without connector	-								
(always "0" in case of GIG-M version)	0								
EXAMPLE OF DESCRIPTION: GIGFOS030000HA3	20 000	0¥01							
	000								
GIG F O S 030 000		н	A3	0		0	000	Х	01
				cabl	e only				
			420mA	Cabi	c only				
			output						
		+1036Vdc		_					
		11000740							100mm
ND									cable
								no	
± 30°								accessorie	S
single							special execution		
						no		_	
dual						certificate			
cable						attached	-		
output									

CERTIFICATES

GEFRAN spa reserves the right to make any kind of design or functional modification at any moment without prior notice.