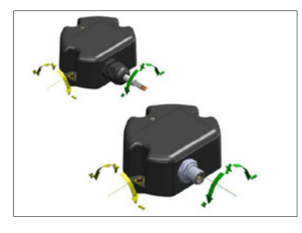
GEFRANGIG - RELAY DUAL AXIS GENERAL TILT SENSOR RELAY OUTPUT (XY)



GENERAL Inclinometer MEMS technology RELAY VERSION

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

Ideal for all mobile hydraulic applications (agricultural machines, earth moving machines, material handling applications) that need a sensor with safety function.

TECHNICAL SPECIFICATIONS

Measurement Range

 $\pm 10^{\circ} \pm 15^{\circ} \pm 20^{\circ} \pm 30^{\circ} \pm 45^{\circ} \pm 60^{\circ}$ (dual XY axis)

Supply voltage

+10...+36VDC

Output signal

Relay (CONFIGURABLE - dual XY axis only)

Electrical connections

M12 connector output; cable output

Resolution

0.01° (from ±10° to ±20°); 0.02°(±30°); 0.03°(±45°); 0 .04°(±60°)

Linearity

< ±0.15% FS

Working temperature and Coefficient of temperature

-40°C...+85°C thermal drift < 0.005°/°C in range (T=-10°C..+60°C) otherwise <0.008°/°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)

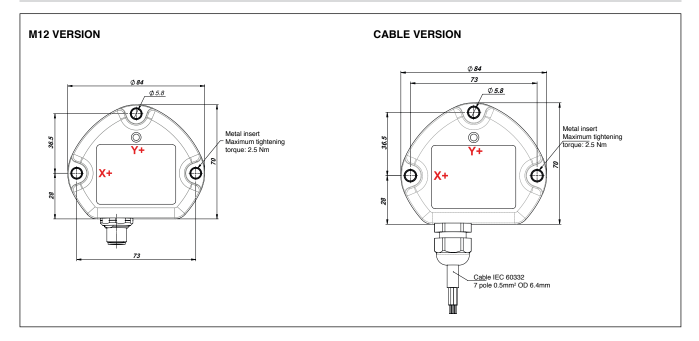
IP Protection Level

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

Housing body

PBT

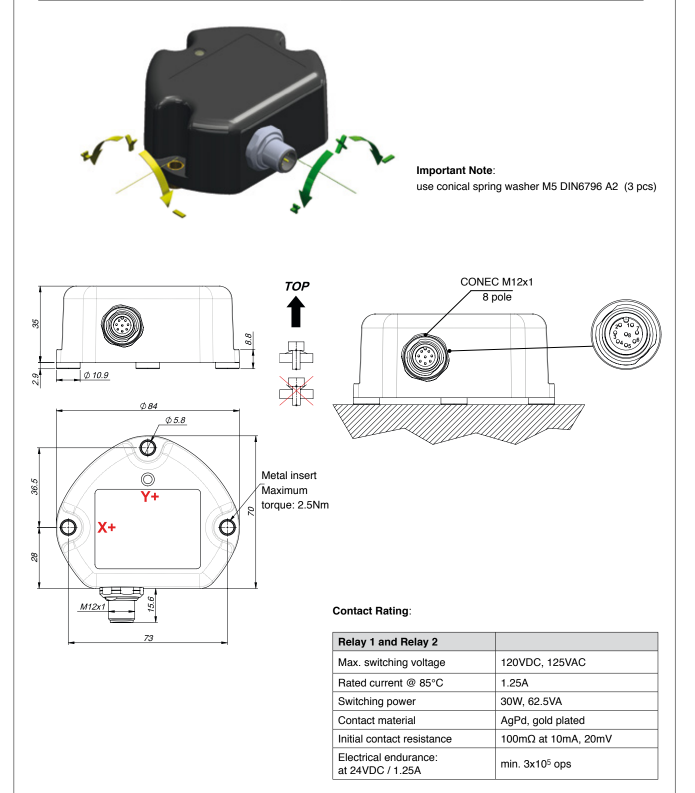
MECHANICAL DIMENSIONS



ELECTRICAL CONNECTIONS - CONNECTOR OUTPUT

For the connections refer to the table below:

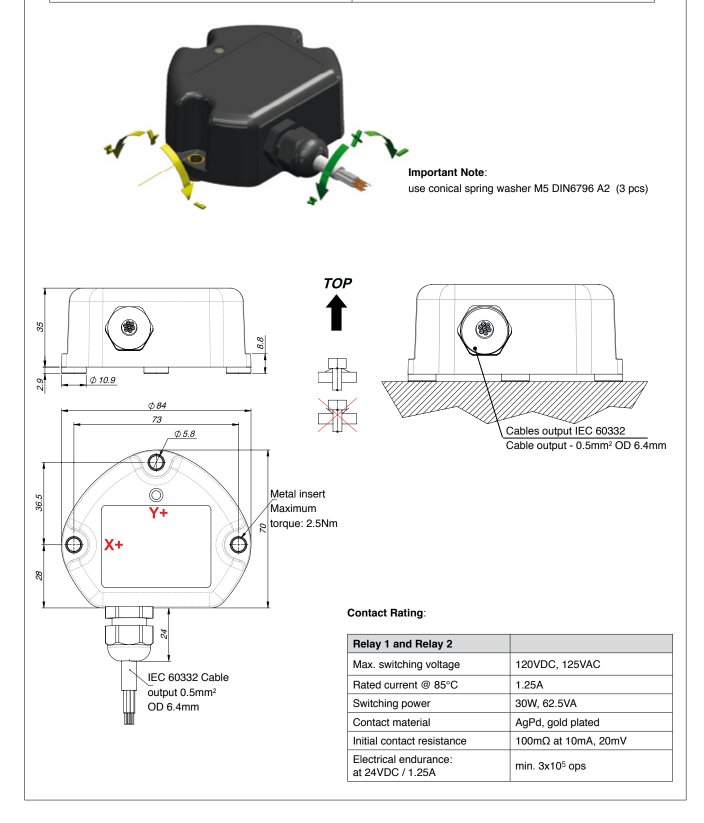
M12 8-POLE CONNECTIONS	Meaning
1	+ Supply
2	NC (should not be connected)
3	NC (should not be connected)
4	Ground
5	Relay 1 NO/NC (depending on order selection)
6	Relay 1 COM
7	Relay 2 NO/NC (depending on order selection)
8	Relay 2 COM



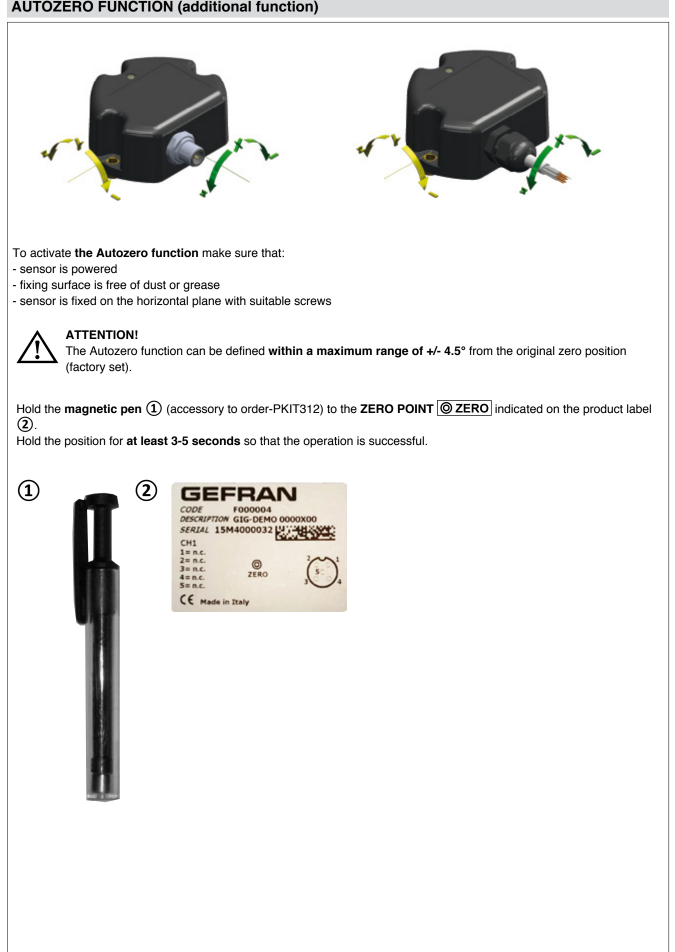
ELECTRICAL CONNECTIONS - CABLE OUTPUT

For the connections refer to the table below:

CABLE OUTPUT CONNECTIONS	Meaning
WHITE	+ Supply (+10+36Vdc)
BROWN	NC (should not be connected)
GREEN	NC (should not be connected)
YELLOW	Ground
GREY	Relay 1 NO/NC (depending on order selection)
PINK	Relay 1 COM
BLUE	Relay 2 NO/NC (depending on order selection)
RED	Relay 2 COM



AUTOZERO FUNCTION (additional function)



ORDERING CODE

ELECTRICAL CONNECTIONS	
M12- 8 pole connector output	М
Cable output (specify cable length)	F

AXIS TYPE	
Dual axis (XY axis)	0

CIRCUIT TYPE	
Single	S

MEASUREMENT RANGE	
measuring range (indicate) $(\pm 10^{\circ}\pm 15^{\circ}\pm 20^{\circ}\pm 30^{\circ}\pm 45^{\circ}\pm 60^{\circ})$	XXX

SUPPLY VOLTAGE	
+1036Vdc	Н

OUTPUT TYPE	
Relay output	R1

RELAY TYPE

1 x relay (N.C. = normally closed) relay 1 only		C1
	1 x relay (N.O. = normally open) relay 1 only	01
	2 x relay (N.C. = normally closed) relay 1 and relay 2	
	2 x relay (N.C. = normally open) relay 1 and relay 2	02

SWITCH-OFF DELAY TIME (Step 0.5smax 25.5s)	
No delay time	0
0.5s	1
1s	2
1.5s	3
2s	4
Different values (use the dedicated document)	

SWITCH-ON DELAY TIME (Step 0.5smax 25.5s)	
No delay time	0
0.5s	1
1s	2
1.5s	3
2s	4
Different values (use the dedicated document)	

TYPE OF LINK (X/Y AXIS)

Relay 1: X1/X3 Relay 2: Y1/Y3	(in case of configuration C2 o O2)	1
Relay 1: X1/X3	(in case of configuration C1 o O1)	2
Relay 1: X1/X3 or Y1Y3 Relay 2: X2/X4 or Y2/Y4	(in case of configuration C2 o O2)	3
Relay 1: Y1/Y3	(in case of configuration C1 o O1)	4
Relay 1: Y1/Y3 Relay 2: Y2/Y4	(in case of configuration C2 o O2)	5
Relay 1: X1/X3 or Y1/Y3	(in case of configuration C1 o O1)	6
Relay 1: X1/X3 Relay 2: X2/X4	(in case of configuration C2 o O2)	7
Relay 1: X1 Relay 2: X3	(in case of configuration C2 o O2)	8

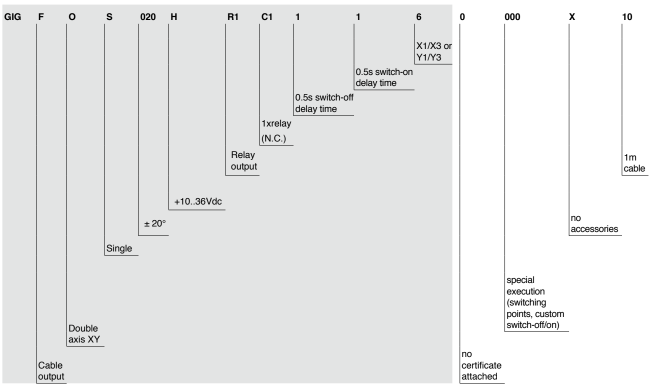
0
L

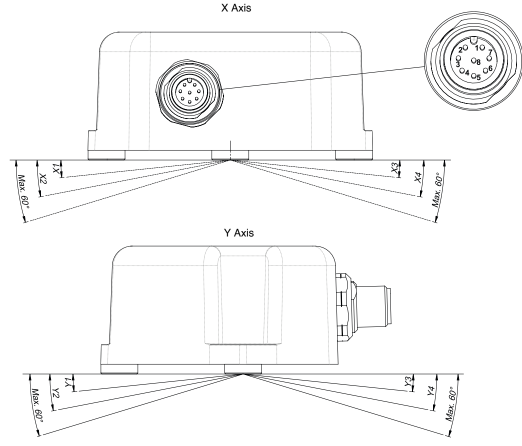
DIGITAL SWITCHING POINTS (± 1.5° ± 60°- step of 0.1°) (values for X and/or Y axis can be different) Specify always the values in the dedicated document.		
Relay 1: X1 = ° X3 = ° Relay 2: Y1 = ° Y3 = °	(type of relay link 1)	
Relay 1: X1 = ° X3 = °	(type of relay link 2)	
Relay 1: X1 =°X3 =° or Y1 =°Y3 =° Relay 2: X2 =°X4 =° or Y2 =°Y4 =°	(type of relay link 3)	
Relay 1: Y1 = ° Y3 = °	(type of relay link 4)	
Relay 1: Y1 = ° Y3 = ° Relay 2: Y2 = ° Y4 = °	(type of relay link 5)	
Relay 1: X1 = ° X3 = ° or Y1 = ° Y3 = °	(type of relay link 6)	
Relay 1: X1 = ° X3 = ° Relay 2: X2 = ° X4 = °	(type of relay link 7)	
Relay 1: X1 = ° Relay 2: X3 = °	(type of relay link 8)	

ACCESSORIES	
No accessories	X
Magnetic pen (PKIT312)	Y

CABLE LENGTH	
100mm cable	01
200mm cable	02
500mm cable	05
1m cable	10
2m cable	20
other lengths on request	

ORDERING CODE





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



EXAMPLE OF DESCRIPTION: GIGFOS020HR1C1116 0000X10