

ENTRY LEVEL tilt sensor with MEMS technology.

Space-saving solution, high performances, easy installation.

High IP protection level, resistance to shock and vibration, and high electromagnetic compatibility make this product suitable for many mobile hydraulics applications.

Developed to ensure a robust and high-performance solution for applications such as agricultural machines, construction machines, material handling equipments.

TECHNICAL DATA

Measurement range

$\pm 10^\circ \pm 15^\circ \pm 20^\circ \pm 30^\circ \pm 45^\circ \pm 60^\circ \pm 85^\circ$ (single axis Z for analogue output-dual axis XY)
 $360^\circ (\pm 180^\circ)$ single axis Z only

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

AMP Superseal 6P 282108-1; cable output - PUR sheath conductors 22 AWG $\varnothing 4.4$ (single) - $\varnothing 5.5$ (redundant); cable output + M12 5 pin male overprinted connector

Resolution

$0.05^\circ (\pm 10^\circ \text{ to } \pm 20^\circ)$; $0.05^\circ (\pm 30^\circ)$; $0.1^\circ (\pm 45^\circ)$; $0.1^\circ (\pm 60^\circ)$; $0.1^\circ (\pm 85^\circ)$; $0.1^\circ (\pm 180^\circ)$ analog output; 0.05° CANopen output

Linearity

$< \pm 0.5\%$ FS ($\pm 10^\circ \text{ to } \pm 60^\circ$; $\pm 180^\circ$); $< \pm 0.5\%$ FS ($\pm 85^\circ$)

Working and coefficient temperature

$-40^\circ\text{C} \dots +85^\circ\text{C}$ thermal drift $< 0.01^\circ\text{C}$ in the range ($T = -10^\circ\text{C} \dots +60^\circ\text{C}$)

Vibrations

20g tra 10 Hz ... 2000 Hz IEC 60068-2-6

Shock

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

Electromagnetic compatibility

2014/30/EU Electromagnetic Compatibility (EMC)

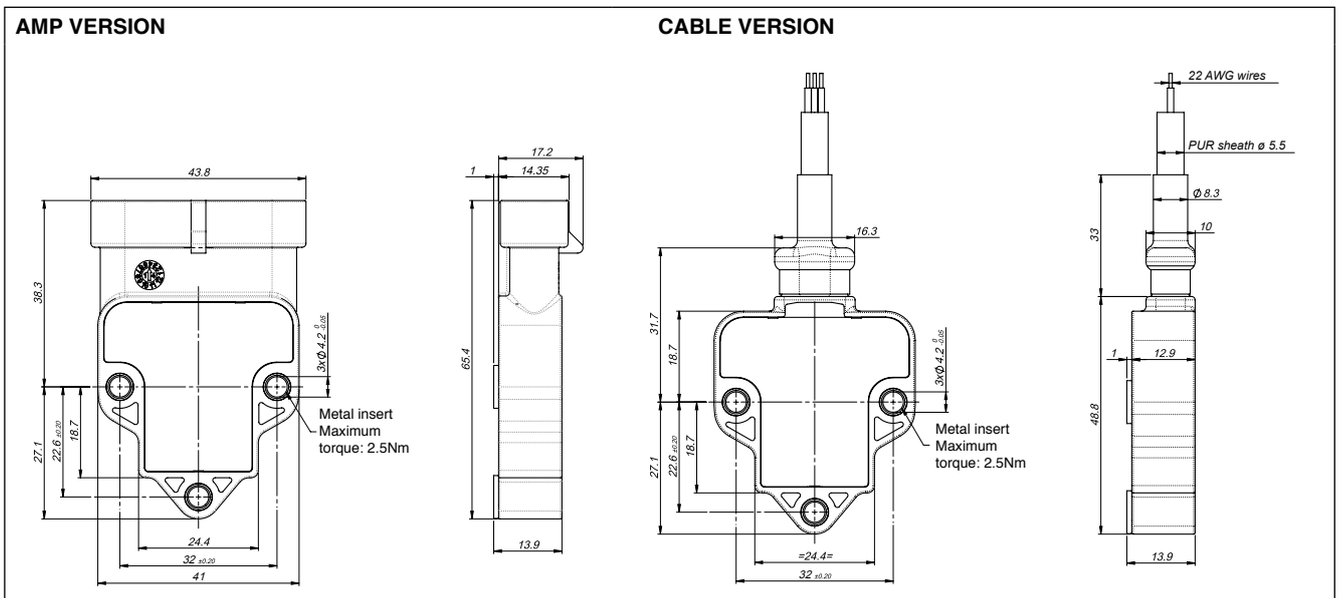
IP protection level

IP67 - IPX9K with female mating connector mounted AMP282090-1 (GIB-A version); IP68 (GIB-F cable-PUR sheath version); IP67 (GIB-F cable+M12 connector version)

Housing material

PBT

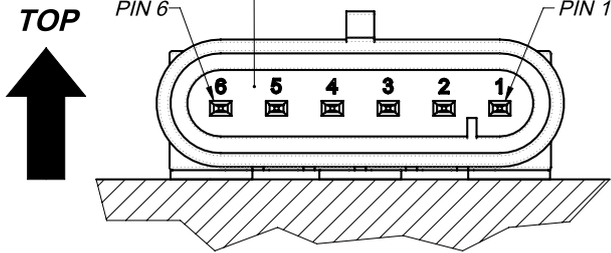
MECHANICAL DIMENSIONS



ELECTRICAL CONNECTIONS

AMP VERSION

AMP Superseal
6 pole 282108-1 connector
Mated with connector
AMP 282090-1



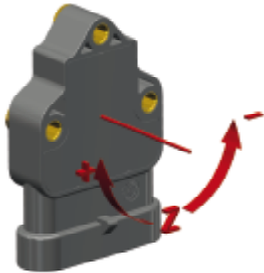
CONNECTIONS

1. GROUND
2. + SUPPLY
3. OUTPUT X (dual axis)/
Z (single axis)
4. OUTPUT Y (dual axis)/
n.c. (single axis)
5. n.c.
6. n.c.

CAN CONNECTIONS

1. GROUND
2. + SUPPLY
3. n.c.
4. n.c.
5. CAN L
6. CAN H

SINGLE AXIS

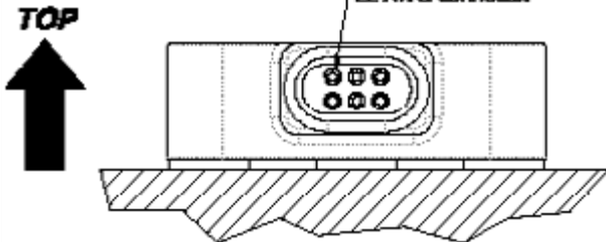


DUAL AXIS



CABLE VERSION

cable output PUR sheath
22 AWG connector



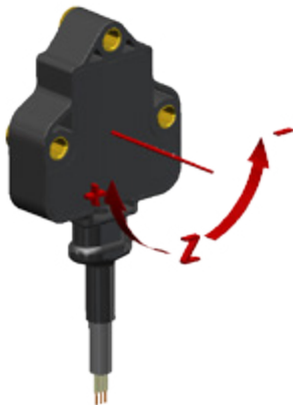
CONNECTIONS

1. BLACK GROUND
2. RED + SUPPLY
3. YELLOW OUTPUT X (dual axis)/
Z (single axis)
4. GREEN OUTPUT Y (dual axis)/
n.c. (single axis)
5. BLUE n.c.
6. WHITE n.c.

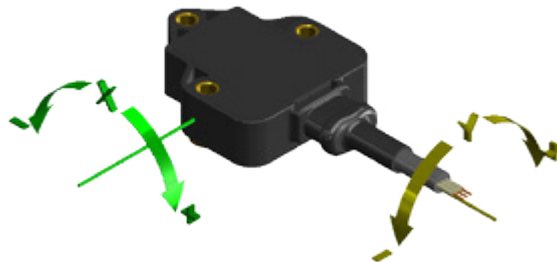
CAN CONNECTIONS

1. BLACK GROUND
2. RED + SUPPLY
3. YELLOW n.c.
4. GREEN n.c.
5. BLUE CAN L
6. WHITE CAN H

SINGLE AXIS

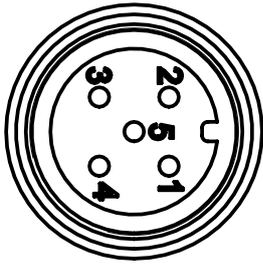


DUAL AXIS

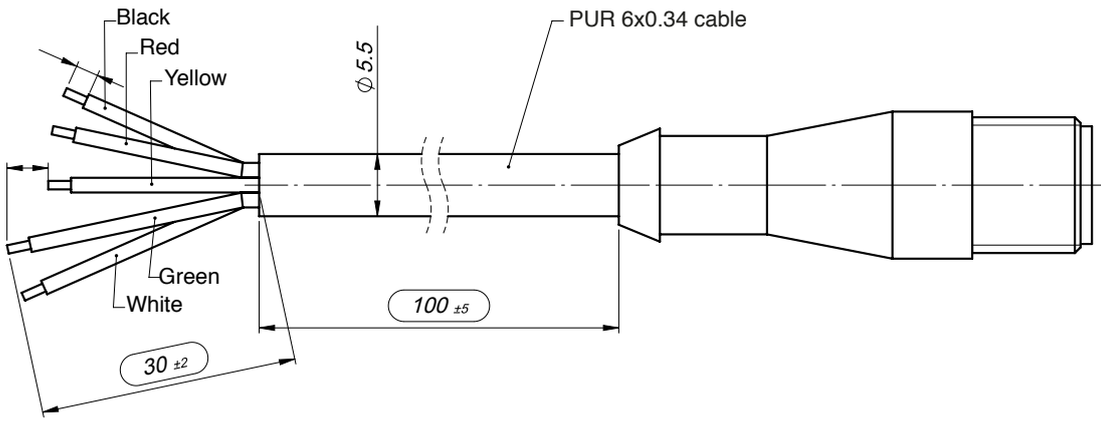


ITEMS MARKED "n.c." SHOULD NOT BE CONNECTED

CABLE+M12 VERSION



PIN connections cable+M12	
PIN 1	RED
PIN 2	GREEN
PIN 3	BLACK
PIN 4	YELLOW
PIN 5	WHITE



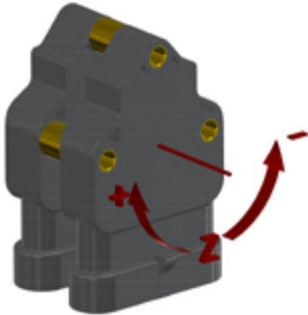
FULL REDUNDANT VERSION

Gefran GIB tilt sensor is designed to be double mounted with specific spacers (BUS027) in order to have a full redundant space-saving version.

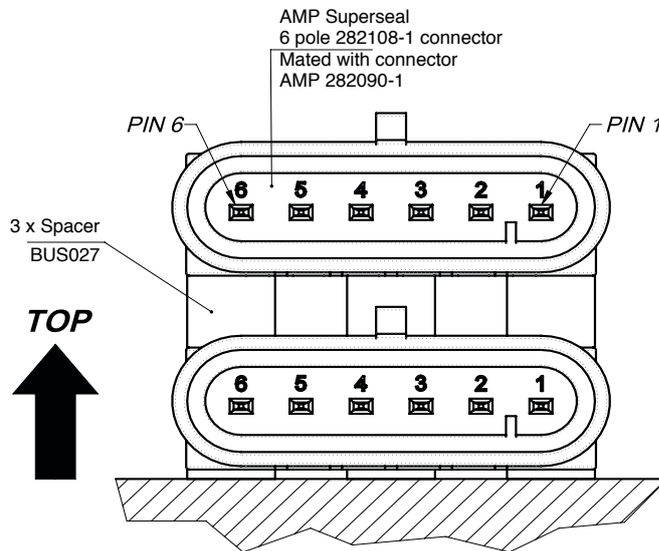
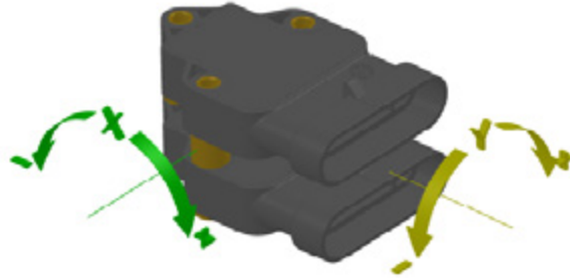
Please pay attention how to install the two GIB sensors: please position them both always face up or both face down.

Example of AMP FULL REDUNDANT VERSION

SINGLE AXIS



DUAL AXIS



CONNECTIONS

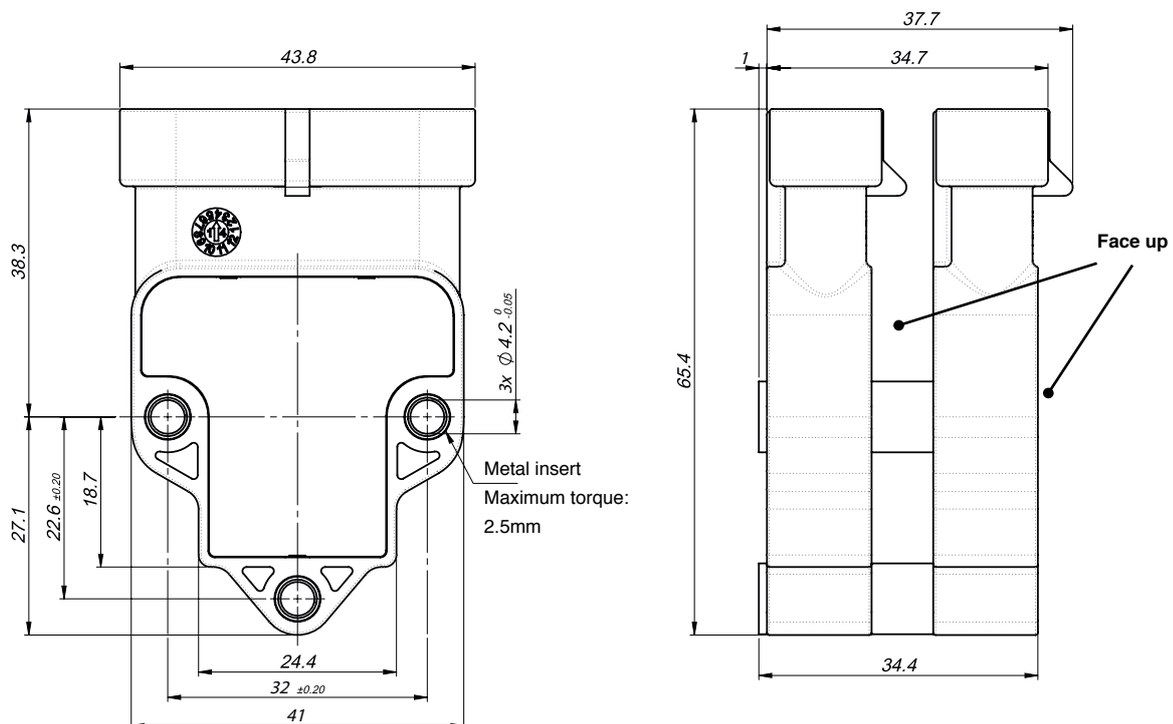
1. GROUND
2. + SUPPLY
3. OUTPUT X
4. OUTPUT Y
5. n.c.
6. n.c.

CAN CONNECTIONS

1. GROUND
2. + SUPPLY
3. n.c.
4. n.c.
5. CAN L
6. CAN H

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

MECHANICAL DIMENSIONS



AUTOZERO FUNCTION (additional function)

available for analog versions in GIB-XY configuration (dual axis)



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**  indicated on the product label ②.

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

①

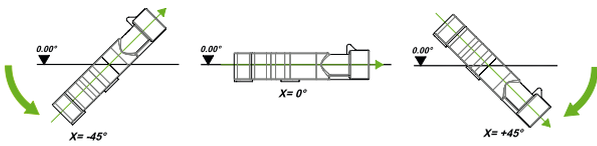
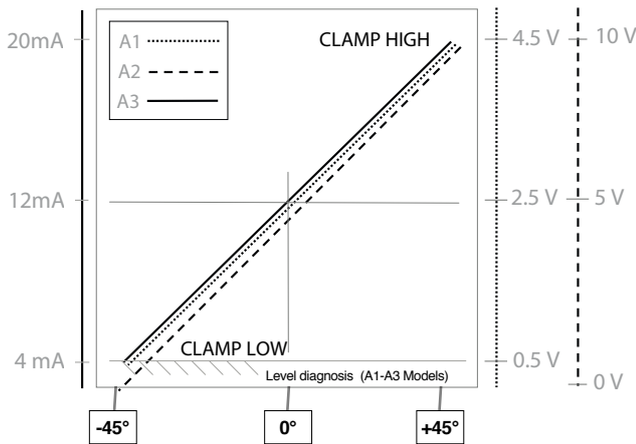


②

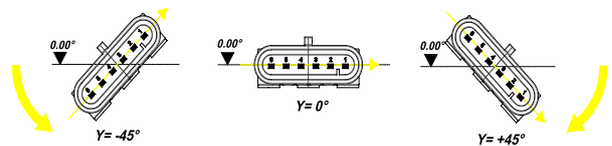
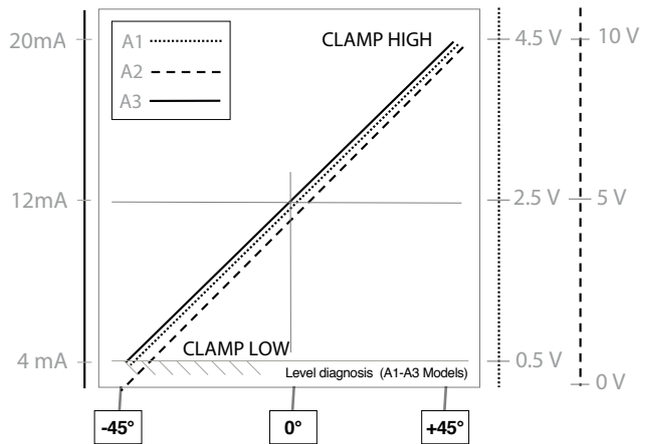


FUNCTIONS: SENSOR OUTPUT GRAPH

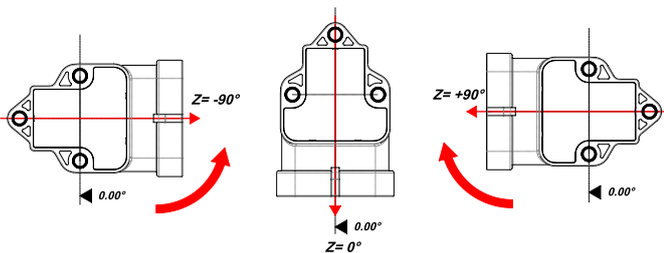
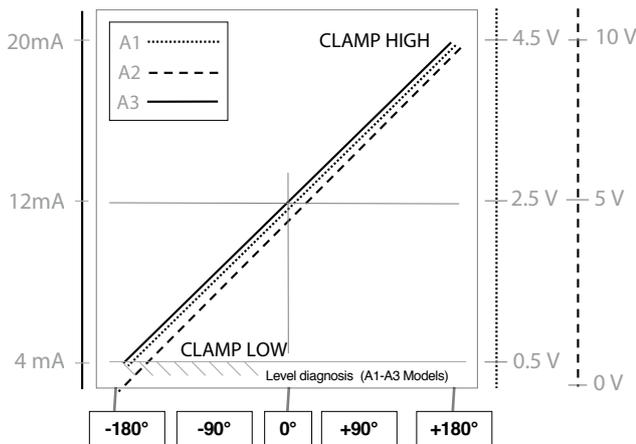
DUAL AXIS TILT SENSOR (XY) - X AXIS



DUAL AXIS TILT SENSOR (XY) - Y AXIS



SINGLE AXIS TILT SENSOR ($\pm 180^\circ$) - Z AXIS



LOAD CONDITIONS

+0.5Vdc...+4.5 Vdc output with power +10...36Vdc and +0..10Vdc output with power +11..36Vdc: it is recommended a load resistance > 100 K Ω

+0.5Vdc...+4.5 Vdc output with power +5 Vdc: it is recommended a load resistance > 10 K Ω

+4...20 mA output with power < 15Vdc up to 10Vdc: the maximum load resistance is admissible 200 Ω

+4...20 mA output with power > 15Vdc up to 36Vdc: the maximum load resistance is admissible 500 Ω

ORDERING CODE

GIB - SINGLE/DUAL AXIS ENTRY LEVEL TILT SENSOR (XY/360°)

ELECTRICAL CONNECTIONS	
AMP Superseal 6P connector output	A
Cable output (specify cable length)	F

AXIS TYPE	
Dual axis (XY axis)	O
Single axis (Z axis)	V

MEASURING RANGE	
measuring range (indicate) ±10° ±15° ±20° ±30° ±45° ±60° ±85° (single axis Z for analogue output-dual axis XY); 360° (±180°) for single Z axis only	XXX

MEASURING RANGE (NOT available)	
(redundant option NOT available)	000

SUPPLY VOLTAGE	
+5Vdc (only for A1 output)	L
+10...+36Vdc (see output signal for right supply voltage)	H

OUTPUT TYPE	
+0.5...+4.5Vdc output (available with supply L = ratiometric output and with supply H = 0.5...4.5V output)	A1
0...+10Vdc output (powered at +11...+36Vdc)	A2
4...20mA output (powered at +10...+36Vdc)	A3
CANopen output (powered at +10...+36Vdc)	C1

CABLE	
Cable without connector (always "0" in case of GIB-A version)	0
Cable (100mm) + M12 5 pin male overprinted connector	1

CERTIFICATE	
0	No certificate attached
L	Linearity curve to be attached

ACCESSORIES	
X	No accessories
Y	Magnetic pen (PKIT312)
A	3x spacers for redundant version (BUS027)

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

EXAMPLE OF DESCRIPTION: GIBFV360000HA30 0000X01

GIB	F	V	360	000	H	A3	0	0	000	X	01
	cable output	single axis	360°	ND	+10...36Vdc	4...20mA output	cable only	no certificate attached	special execution	no accessories	cable 100 mm

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

GEFRAN

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