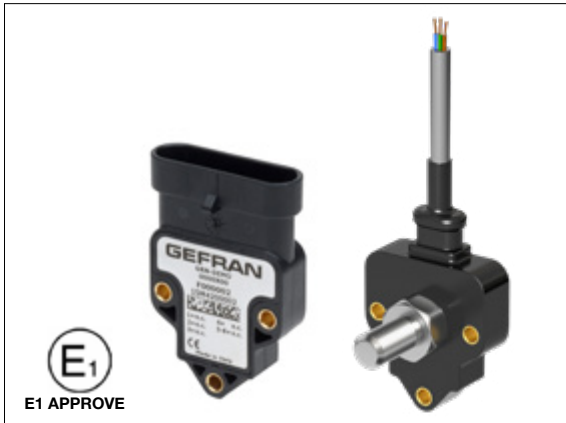




Rotary sensor for measurement ranges up to 360° with ability to program analogue versions of $\pm 15^\circ$ steps.

Contactless Hall technology for almost infinite sensor life due to absence of wear on the sensing element.

Various configurations make the product easy to install on vehicles.

High IP protection level, resistance to shock and vibration, and high electromagnetic compatibility make these products 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

$\pm 180^\circ$ - different values on request programmable in steps of $\pm 15^\circ$
(ONLY for analogue versions)

Supply voltage

+5Vdc (only for 0.5...4.5Vdc output); +9...+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, SAE J1939

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 and speed of rotation

12 bit (analog output); 14 bit (CANopen/SAE J1939 output); 120 rpm max.

Linearity

$< \pm 0.5\%FS$

Working and coefficient temperature

$-40^\circ C \dots +85^\circ C$ (higher values on request); thermal drift < 50 ppm/ $^\circ C$

Vibrations

20g - 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)

Life

Virtually no wear through the use of permanent external magnet

IP Protection level

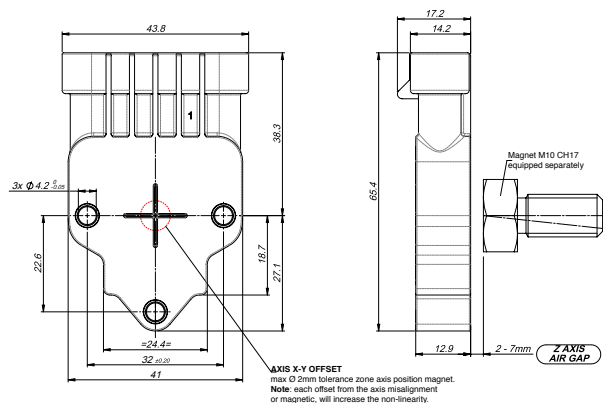
IP67 - IPX9K with female mating connector mounted AMP282090-1 (GRN-A version); IP68 (GRN-F cable-PUR sheath version); IP67 (GRN-F cable+M12 connector version)

Housing material

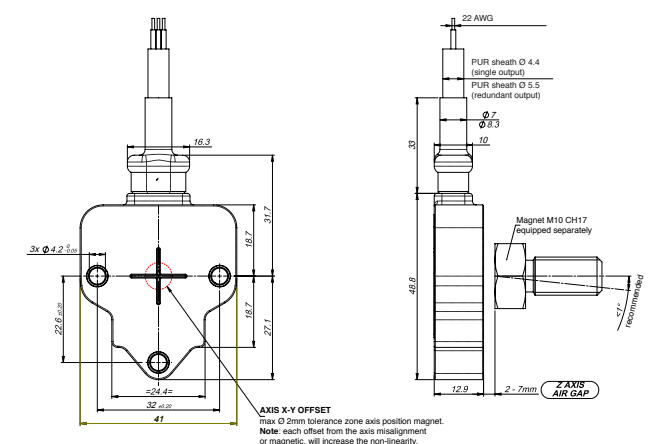
PBT

MECHANICAL DIMENSIONS

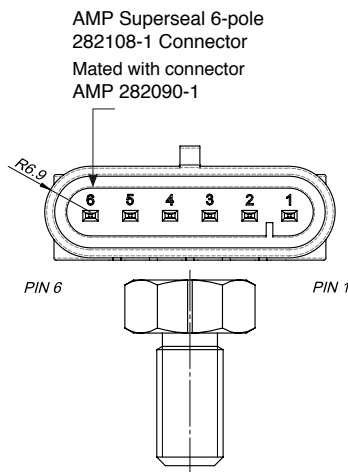
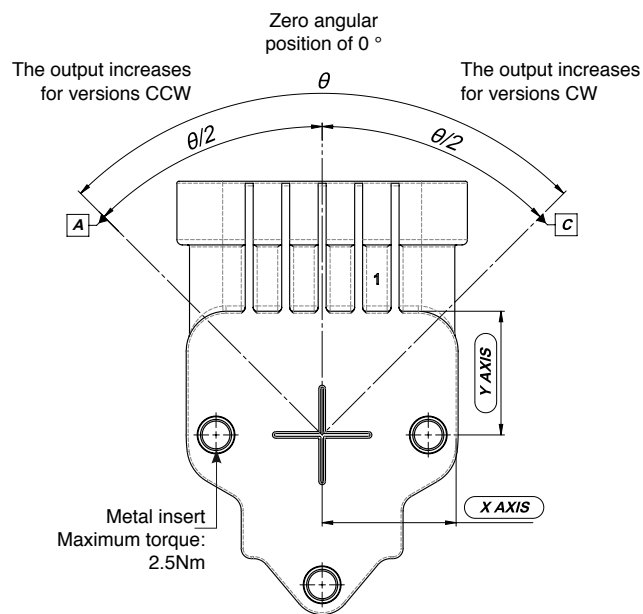
AMP VERSION



CABLE VERSION



AMP VERSION



CONNECTIONS

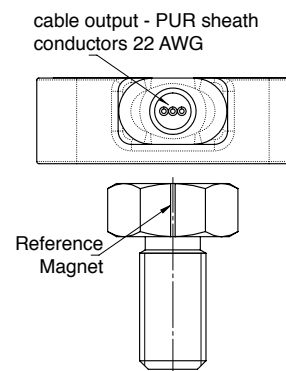
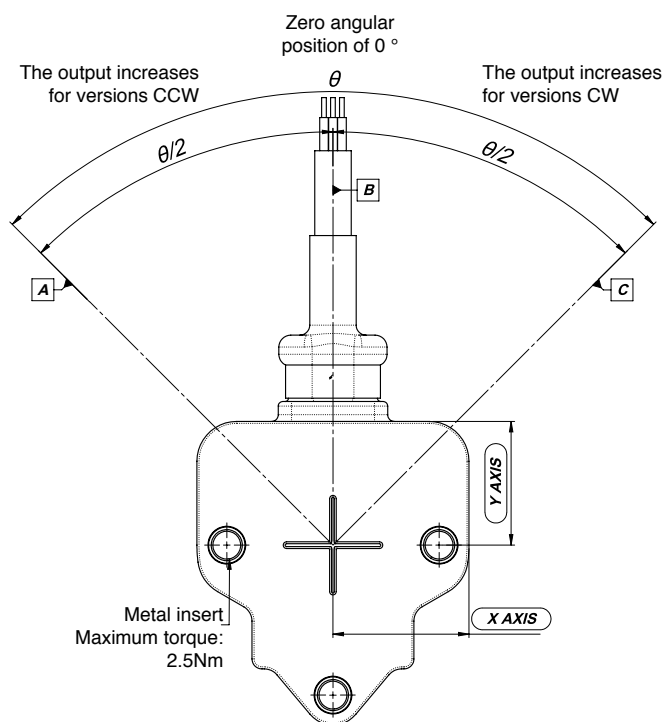
- 1. GROUND 1
- 2. + SUPPLY 1
- 3. OUTPUT 1
- 4. GROUND 2
- 5. + SUPPLY 2
- 6. OUTPUT 2

CONNECTIONS - CAN/ J1939

- 1. 0V (GND)
- 2. + Vs (+9...+36Vdc)
- 3. NC
- 4. NC
- 5. CAN-L
- 6. CAN-H

Ref.	CW Output	CCW Output
A	Output: 0.5Vdc	Output: 4.5Vdc
B	Zero angular position of 0 °	Zero angular position of 0 °
C	Output: 4.5Vdc	Output: 0.5Vdc

CABLE VERSION



CONNECTIONS

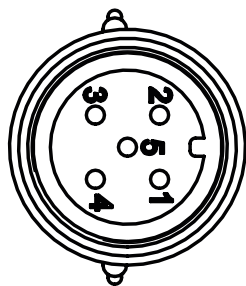
- BLACK GROUND 1
- RED + SUPPLY 1
- YELLOW OUTPUT 1
- GREEN GROUND 2
- BLEU + SUPPLY 2
- WHITE OUTPUT 2

CONNECTIONS - CAN/ J1939

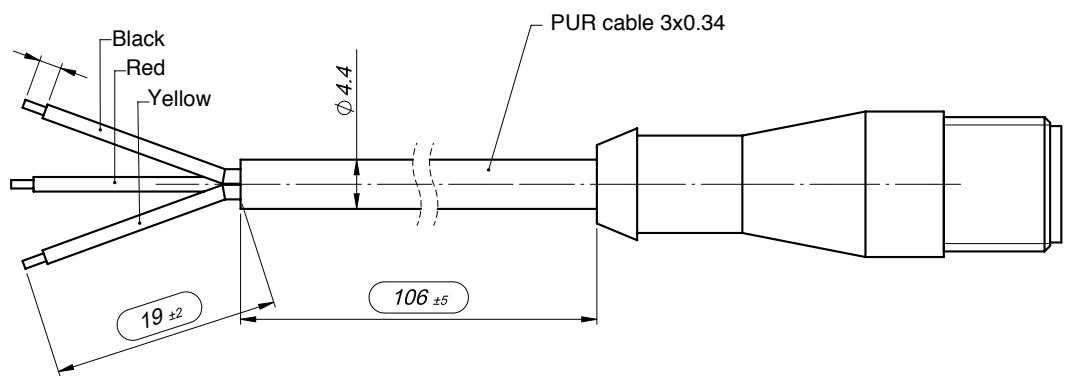
- BLACK GROUND 1
- RED + SUPPLY 1
- YELLOW NC
- GREEN NC
- BLEU CAN-L
- WHITE CAN-H

Ref.	CW Output	CCW Output
A	Output: 0.5Vdc	Output: 4.5Vdc
B	Zero angular position of 0 °	Zero angular position of 0 °
C	Output: 4.5Vdc	Output: 0.5Vdc

CABLE+M12 VERSION



PIN connections cable+M12	
PIN 1	RED
PIN 2	BLACK
PIN 3	YELLOW
PIN 4	n.c.
PIN 5	n.c.



MAGNETS (ACCESSORIES)

MAGNETS FEATURES:

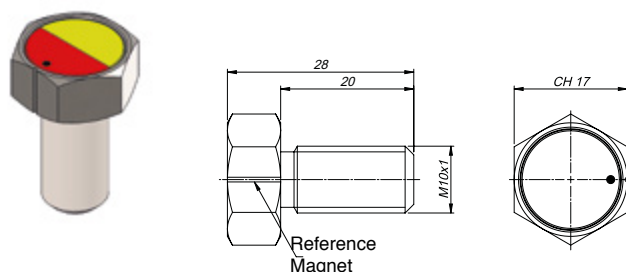
- magnet should **NOT** be incorporated in a ferromagnetic housing (holder)
- magnet must **NOT** be installed in close contact with a surface of ferromagnetic material
- if the magnet is incorporated in a housing (holder) of ferromagnetic material or is installed in close contact with a surface of ferromagnetic material the magnetic field **is reduced**
- if the magnetic field is reduced the **AIR GAP** value is no longer guaranteed up to 7mm and the working useful distance magnet-sensor is reduced at <5mm
- if the application does not allow to use a material for the magnet bearing surface is necessary to **raise the magnet** of at least 1cm
- to raise the magnet of at least 1cm from the ferromagnetic surface we recommend to use **NON ferromagnetic screws or spacers**
- the sensor must be mounted using **M4 screws in non-magnetic** stainless steel e.g. AISI 316 or brass

MODELS:

PKIT384 SHAFT KIT + MAGNET D15 M10 HEXAGONAL - ACCESSORY "A"

MAGNET M10 CH17

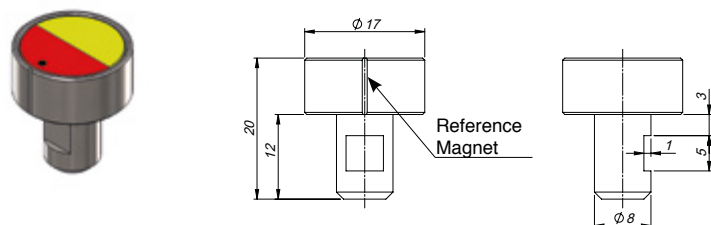
AIR GAP 2-7mm AXIS OFFSET Ø4mm



PKIT389 SHAFT KIT TO INSERT + MAGNET D15 - ACCESSORY "B"

PLUG TYPE MAGNET

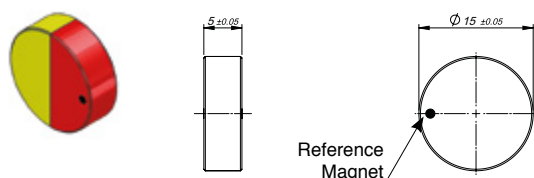
AIR GAP 2-7mm AXIS OFFSET Ø4mm



PKIT418 KIT MAGNET Ø15 - ACCESSORY "C"

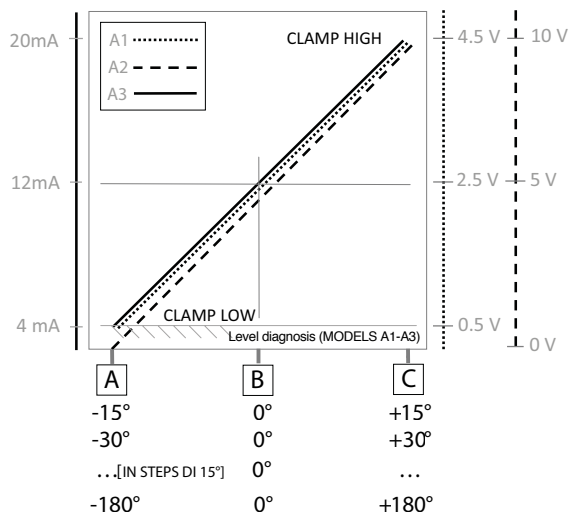
KIT MAGNET Ø15

AIR GAP 2-7mm AXIS OFFSET Ø4mm

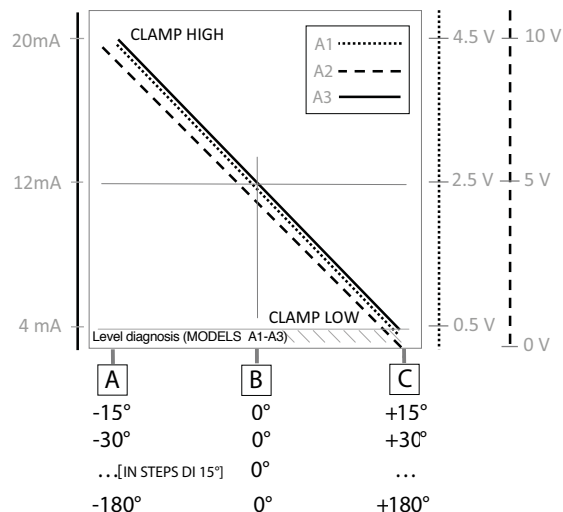


FUNCTIONS: SENSOR OUTPUT GRAPH

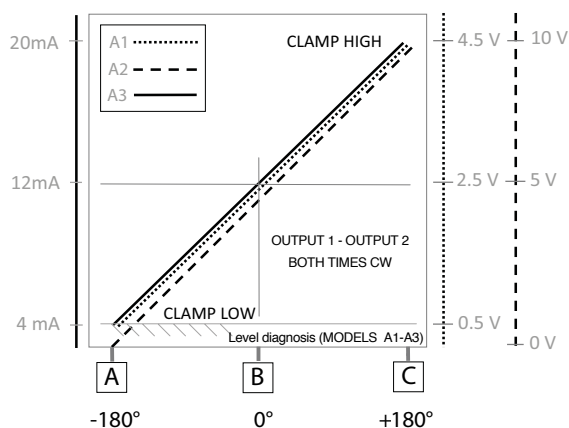
**CLOCKWISE CW SINGLE
DIRECTION OF ROTATION 1**



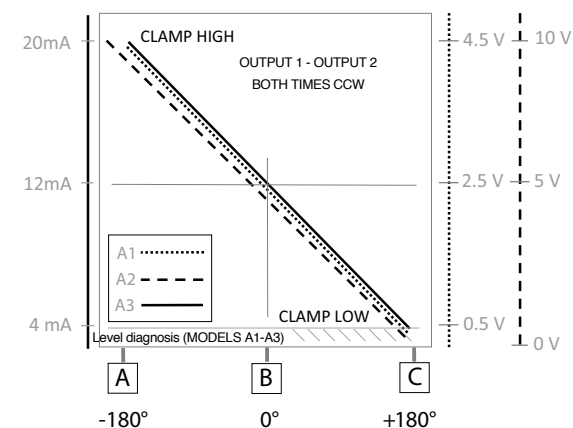
**COUNTERCLOCKWISE CCW SINGLE
DIRECTION OF ROTATION 2**



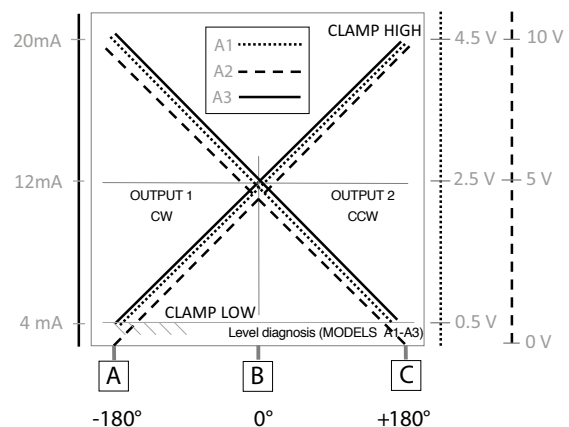
REDUNDANT DIRECTION OF ROTATION 1



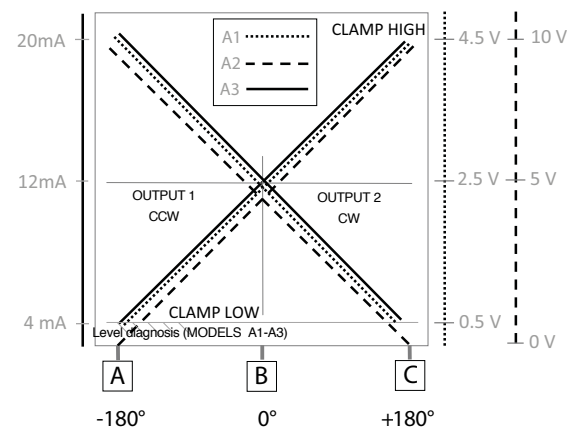
REDUNDANT DIRECTION OF ROTATION 2



REDUNDANT DIRECTION OF ROTATION 3



REDUNDANT DIRECTION OF ROTATION 4



LOAD CONDITIONS

+0.5Vdc...+4.5 Vdc output with power +9...+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

ELECTRICAL CONNECTIONS

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

CIRCUIT TYPE

Single	S
Redundant (only for analog outputs)	R

ANGLE/CHANNEL 1 (output for single channel)

angular measuring range (indicate) (analogue output A1-A2-A3 programmable in steps of $\pm 15^\circ$)	XXX
--	------------

ANGLE/CHANNEL 2 (only for redundant versions)

angular measuring range (indicate) (analogue output A1-A2-A3 programmable in steps of $\pm 15^\circ$)	XXX
--	------------

SUPPLY VOLTAGE

+5Vdc (only for A1 output)	L
+9...+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 +9...36Vdc)	A3
CANopen output (powered at +9...36Vdc) (available in single version with $\pm 180^\circ$ measurement range)	C1
SAE J1939 (powered at +9...36Vdc) (available in single version with $\pm 180^\circ$ measurement range)	C2

ROTATION DIRECTION

clockwise CW (single) both clockwise CW (redundant or CAN/J1939)	1
counterclockwise CCW (single) both counterclockwise CCW (redundant or CAN/J1939)	2
CHANNEL 1 clockwise CW and CHANNEL 2 counterclockwise CCW (only for redundant version and CAN/J1939)	3
CHANNEL 1 counterclockwise CCW and CHANNEL 2 clockwise CW (only for redundant version and CAN/J1939)	4

CABLE

Single cable without connector (always "0" in case of GRN-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
A	shaft kit + magnet D15 M10 hexagonal (PKIT384)
B	shaft kit to insert + magnet D15 (PKIT389)
C	kit magnet Ø15 (PKIT418)

CABLE LENGTH

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

ORDERING CODE

EXAMPLE OF DESCRIPTION: GRNAS180000HC14000 0000A00

GRN	A	S	180	000	H	C1	4	0	00	0	000	A	00
									ND				
								cable only					
							CHANNEL1 counterclockwise CCW and CHANNEL2 clockwise CW						
						CANopen output							
					+ 9..36Vdc								
				ND									ND
			±180°									PKIT384 inserted	
		single									special execution		
AMP connector										no certificate attached			

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

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GEFRAN

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