

# **GSF**

# WIRE POSITION TRANSDUCER (WIRE POTENTIOMETER)



Linear transducer with wire potentiometer technology.

Excellent repeatability, high IP rating, resistance to shock and vibrations, and high electromagnetic compatibility make this transducer 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**

Stroke 1.800mm - 2.300mm - 3.300mm - 4.300mm - 4.800mm - 5.300mm - 6.300mm - 7.300mm - 8.000mm - 8.300mm (for lower or middle strokes please refer to the dedicated ZERO/SPAN manual)

#### Supply voltage

- +10..30 Vdc (potentiometric voltage divider- output)
- +10..36 Vdc (other output see output signal for right supply voltage)

#### Output signal

Potentiometric - voltage divider- output; 0.5...4.5V; 0...10V; 4...20mA; CANopen output

#### **Electrical connections**

M12 connector output

#### Resolution

Virtually infinite for potentiometric - voltage divider- output; analog output 0.5...4.5V, 0...10V, 4...20mA 12 bit; CANopen output 14 bit

#### Linearity

± 0.25% FS (1800mm to 4300mm); ± 0.5% FS (4800mm to 8300mm).

#### Repeatability

± 0.1% FS

#### Working temperature

-40°C...+85°C

#### **Vibrations**

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

#### Shock

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

#### Electromagnetic compatibility

2014/30/EU Electromagnetic Compatibility (EMC)

#### Life

250,000 cycles (strokes up to 5300 mm), otherwise 2000 km routes; typical speed 1m/s, typical acceleration 1g

#### **IP Protection Level**

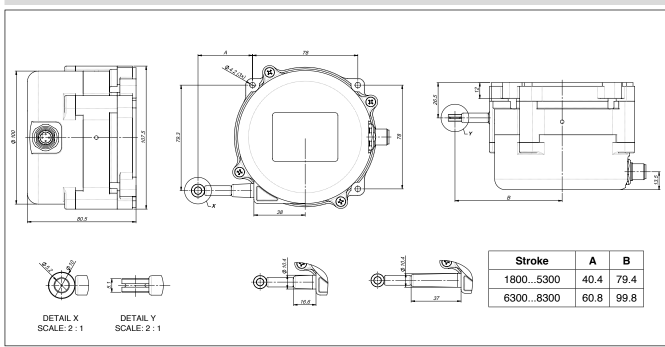
IP67 with female homologated connector mounted, tightening torque 0.6Nm + low strenght threadlocker

#### Constructive material of transducer body and wire

Transducer: PBT

Wire: AISI316 stainless steel, Ø0.85mm nylon coating

#### **MECHANICAL DIMENSIONS**



#### **ELECTRICAL CONNECTIONS**

#### SINGLE VERSION

# CONEC connector M12x1 4 pin 43-01088

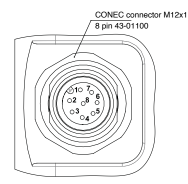
#### CONNECTIONS

- +SUPPLY GROUND
- OUTPUT n.c.

#### **CANOpen CONNECTIONS**

- +SUPPLY GROUND
- 3. 4. CANH

#### **REDUNDANT VERSION**



#### CONNECTIONS

- + SUPPLY GROUND
- OUTPUT 1

- n.c. + SUPPLY GROUND OUTPUT 2

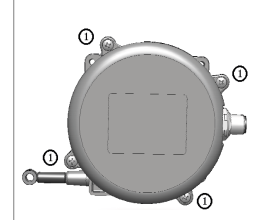
#### **CANOpen CONNECTIONS**

- + SUPPLY GROUND
- 3. 4. 5. 6. 7. 8.
- CANH 1 CANL 1 + SUPPLY GROUND

- CANH 2 CANL 2

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

# HOW TO CHANGE THE DIRECTION OF THE CONNECTOR

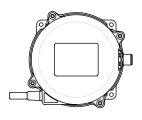


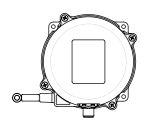
- 1 Carefully remove the 4 fixing screws from the closing cover shown in point ①.
- 2 Rotate the closing cover to the required position (4 possible configurations) ②.

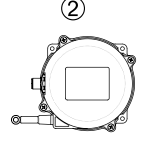


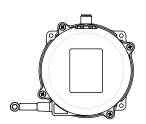
Attention!! When closing the cover, be careful not to twist and/or crush the connector wires.

# Possible configurations for the connector output ②



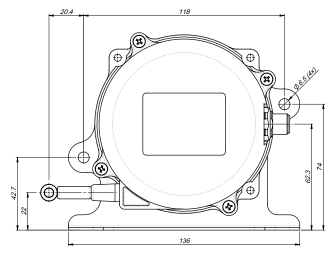


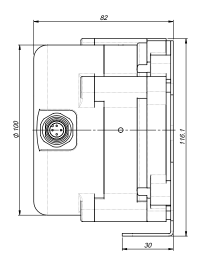


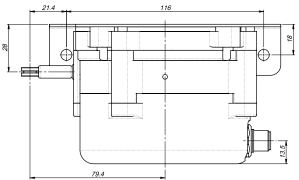


# FIXING FLANGES (optional accessories to order)

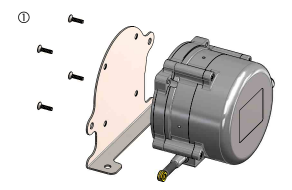
#### FIXING FLANGE MODEL A - FLA033 (optional)





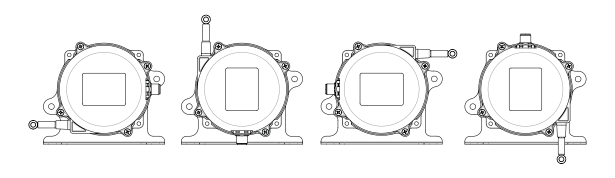


If the sensor is installed with a flange (A or B version) is it possible to modify the measurement wire output following these steps



- 1 Carefully remove the 4 fixing screws from the flange shown in point  $\bigcirc$ .
- **2** Rotate the sensor to the required position: possible configurations are indicated at point ②.

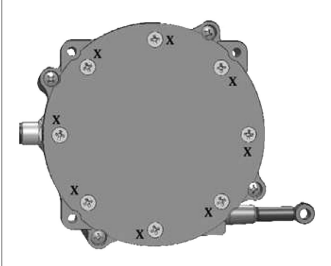
# Possible configurations ②



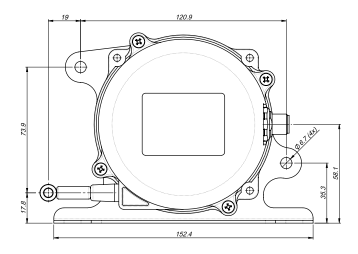
# FIXING FLANGES (optional accessories to order)

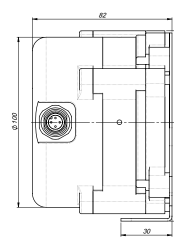
#### ATTENTION!!!

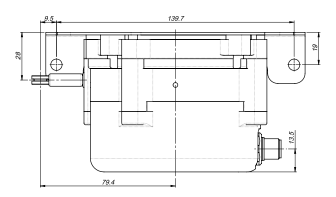
For safety reasons, never screw off the 8 screws of the rear body shown in the drawing with the "X"



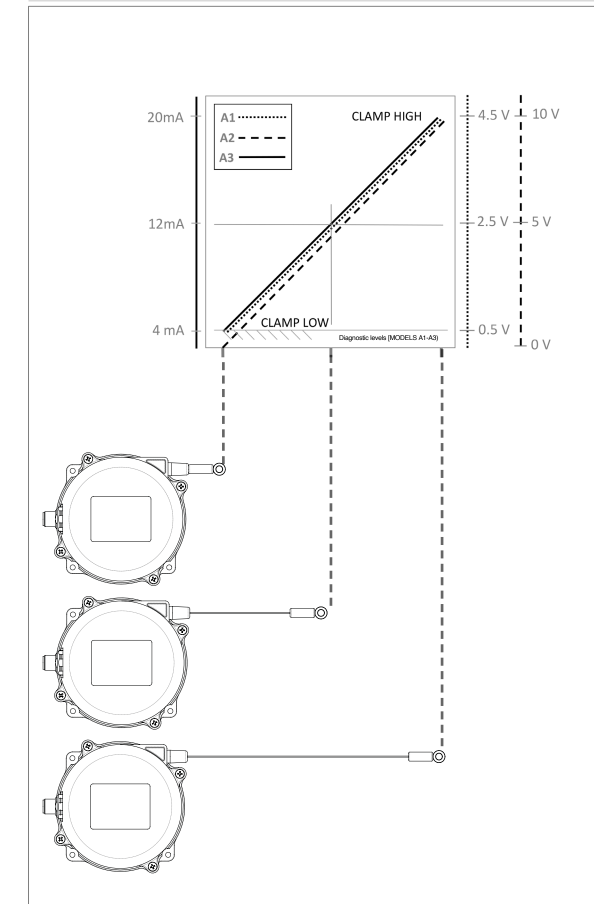
# FIXING FLANGE MODEL B - FLA034 (optional)







# **OPERATING SPECIFICATIONS: OUTPUT SIGNAL GRAPHS**



#### LOAD CONDITIONS

- +0.5Vdc...+4.5Vdc output (powered at +10..36VDC) and 0..10VDC output (powered at +11..36VDC): apply a load resistance >100Kohm
- +0.5Vdc...+4.5Vdc output (powered at +5VDC): apply a load resistance > 10Kohm
- 4..20mA output (powered at < + 15..36VDC): maximum allowed load resistance is 200 ohm
- 4..20mA output (powered at > + 15..36VDC): maximum allowed load resistance is 500 ohm

# **ORDERING CODE**

#### **GSF - WIRE POTENTIOMETER TRANSDUCER**

TRANSDUCER 1	TRANSDUCER TYPE	
Wire transducer	S	

ELECTRICAL CONNECT	ELECTRICAL CONNECTIONS	
M12 connector output	М	

CIRCUIT TYPE	
Single	S
Redundant	R

MEASUREMENT RANGE	
measurement range (specify)	XXX
available stroke: 1.800mm-2.300mm-	
3.300mm-4.300mm 4.800mm-5.300mm-	
6.300mm-7.300mm-8.000mm-8.300mm	

SUPPLY VOLTAGE	
up to +30VDC	
(only for A0 output)	
1036 Vdc (for A1-A2-A3-C1 output) <b>H</b>	

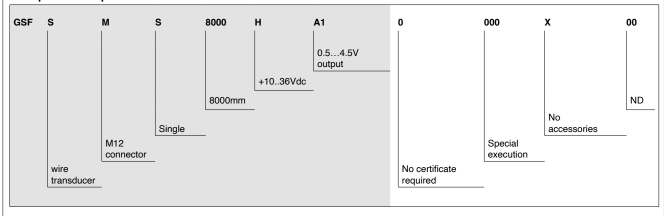
OUTPUT TYPE	
Potentiometric - voltage divider- output*	A0
0.54.5Vdc (powered at +1036Vdc)	<b>A</b> 1
010Vdc (powered at +1136Vdc)	A2
420mA output (powered at +1036Vdc)	А3
CANopen output (powered at +1036Vdc)	C1

<sup>\*</sup> Vout min 0...1% +Vin Vout max 70...90% +Vin

CERTIFICATES	
0	No certificate enclosed
L	Linearity curve enclosed

ACCESSORIES	
X	No accessory enclosed
Α	FLA033: fixing flange, A version
В	FLA034: fixing flange, B version
С	CON293: 4-pin female mating connector M12x1; IP67 protection degree
D	CON469: 8-pin female mating connector M12x1; IP67 protection degree

# Example of description: GSFSMS8000HA1 0000X00



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



GEFRAN spa via Sebina, 74 25050 PROVAGLIO D'ISEO (BS) - ITALIA tel. 0309888.1 - fax. 0309839063 Internet: http://www.gefran.com