GEFRAN



Gefran is the world leader with forty years in the design and production of solutions for **measuring, controlling, and driving industrial production processes**.

We have branches in 14 countries and a network of over 80 worldwide distributors.

QUALITY AND TECHNOLOGY

Gefran has been designing and manufacturing position sensors for over 40 years.

More than a million transducers installed and an in-depth knowledge of measurement processes guarantee performance and an elevated quality/price ratio.

Gefran is the **manufacturer of the sensitive component** of its transducers and is thus able to guarantee product reliability and precision of measurement as well as the flexibility in customization for the client.

Gefran's position transducers are based on **two different technologies**: first, **potentiometric** technology providing a broad flexible range developed over the years; second, **magnetostrictive** technology that provides fully-developed solutions with superior performance due to the non-contact measurement system.

Characteristics of Gefran's position transducers:

- Measures the definite position: upon switching the system on, the transducer immediately reads the actual
 position without having to perform any mechanical repositioning.
- **Extensive lifespan**: from 100 million movements of the potentiometric transducers to the virtually unlimited lifespan of the magnetostrictive transducers as a result of the lack of contact between the transducer and its position reader.
- **High resolution output signal**: practically infinite for the potentiometers and 2μ for the magnetostrictive transducers.
- Easy installation and simple connection to the most common tools and PLCs on the market.
- Manages cursors using the same transducer and reads the speed of movement (MK4-C / IK4-C in CANopen up to 2 cursors; MK4-P / IK4-P Profibus interface up to 4 cursors; analogue; MK4-A up to a maximum of 2 cursors).
- Rod from 10 mm up to 4000 mm

SERVICES

A team of Gefran experts works with the customer to select the ideal product for its application and to help install and configure devices.

Gefran offers a wide range of courses at different levels for the technical-commercial study of the Gefran product range as well as specific courses *on demand*.



APPLICATIONS



PLASTIC AND RUBBER INJECTION PRESSES



METAL PROCESSING



GEOTECHNICS



AGRICULTURAL AND EARTH-MOVING MACHINES



RENEWABLE ENERGIES



BLOWING MACHINES



HYDRAULIC AND PNEUMATIC CYLINDERS



TEST MACHINES FOR AUTOMOTIVE SECTOR



FOOD INDUSTRY



LEVEL CONTROL



SURFACE TREATMENT MACHINES



WOOD MILLING MACHINES

THE MAGNETOSTRICTIVE SOLUTION

ONDAIL

Constant and systematic is the activity of researching and innovating in order to improve and optimize the performance of the position sensors with magnetostrictive technology.

Patented by Gefran, ONDA is the sensing element which was designed with the target to simplify and optimize the transduction element.

These are the main characteristics of ONDA:

- a simplified sensing element that allows to further reduce the transducer dimensions
- a simple and modular structure in order to obtain a greater reliability and ease maintenance
- unique solutions which guarantee maximum performance in its class.

GUIDE TO SELECTION

LEVEL OF PROTECTION

According to the structure and technology used, GEFRAN's linear position transducers are able to provide different levels of protection against dust and liquids.

Ranges from IP40 to IP68 can be chosen, according to the following table:

IP40	IP60	IP65	IP67	IP68
PK	LT	LT	RK2 - RK4	IC
PA1	PZ12	PC	MK4	
PY1	PZ34	PR65	IK4/SK4	
PY2		0NP1	PME	
PY3		ONPP	PMA	
PS			LT67	
			PC67	
			PZ67	
			PMI / PMISL / PMISLE	
			RK5 (IP69K installed)	

COMMUNICATION INTERFACE

The potentiometers provide a ratiometric voltage output.

This means that the range of output voltage depends on the voltage used to power the transducer.

Use the sensor as a **voltage divider** with a max current across the cursor $Ic \le 0.1 \mu A$.

WARNING! The potentiometer must not be used as a variable resistor.

If you wish to obtain a conditioned signal 0..10 Vdc or 4..20 mA as the potentiometer's output, a PCIR signal conditioner can be connected to the

Available also the version the potentiometric version PMISLE with integrated analogue output 4..20mA.

The magnetostrictive transducers, on the other hand, allow you to choose the output interface that best suits your application needs:

- analogue voltage output: 0..5Vcc/5..0Vcc, 0..10Vcc/10..0Vcc

- analogue current output: 0..20mA, 4..20mA

- SSI output: 16, 21, 24, 25 bit binary or Gray code CiA DP 3.01 rel.4.0 and DS406 - CANopen output: - Profibus output: DPV0 on RS485 according to IEC 61158



POSITION TRANSDUCERS



STROKE LENGTH: UP TO 4000 mm

When choosing a transducer, it is important to remember that two different strokes exist:

- **Mechanical stroke:** the actual shift that the transducer's cursor is able to make:
- **Useful electrical stroke:** the part of the mechanical stroke in which transducer linearity is guaranteed.

Therefore, when designing an application, you should choose a transducer with a useful electrical stroke that is equal to or greater than the maximum displacement carried out by the moving part.

TYPES OF ACTUATORS

In order to measure the displacement of an object, the transducer has a mobile part that is usually attached to the object itself.

Two types of mobile parts are normally used:

stem: the classical system used by potentiometers which consists
of a rod connected to the transducer's body that transmits the shift
to the inner parts of the sensor;

 cursor: a system that provides for more compact solutions thanks to the use of a cursor which becomes integral with the moving part to be measured.

Some models of potentiometers, such as the PME series, are characterized by an **external magnetic actuator** linked to an internal measurement cursor. The magnetic cursor replaces the shaft, making the instrument even more compact.

3 FASTENING SYSTEMS

Three types of supports can be used to install the transducer:

- brackets: the most traditional method; a free surface and two or more brackets according to the length of the transducer are required to install the transducer;
- flanges: ideal for applications where the stem needs to pass through a hole and the transducer needs to be fixed on the walls of the hole;

the conditions of use need to be considered, especially in relation to high strokes;

- self-aligning articulated joints: used to fasten the ends of the transducer directly to the moving parts; other fastening points can be eliminated and offset movements can be measured; this system is not intended for particularly long strokes.



GUIDE TO SELECTION OF TRANSDUCER

<u> </u>			
MODE	S	INSTALLATION	
Long stroke potentiometers	entiometers	Brackets	
		Self-aligning ball joints	
Short stroke potentiometers	Brackets		
	Brackets Flange Self-aligning ball joints		
		Brackets	
		Self-aligning ball joints	
		Self-aligning ball joints	
Magnetic drag po	tentiometers	Flange	
Exposed tracks po	tentiometers	Flange	
Rotary potent	iometers	Brackets	

TECHNOLOGY

POTENTIOMETRIC

INSTALLATION	MECHANICS
Standard	Profile
In cylinder	Threaded head
	Flanged head

MAGNETOSTRICTIVE TECHNOLOGY



POSITION TRANSDUCERS

	PERFORMANCE	OUTPUTS	SERIES
	Guaranteed IP67		LT67
	Vibration resistance		LT
	No "pump effect"	Potentiometric output	PK
	Robust product		PC
	Guaranteed IP67		PC67
	Small dimensions		PA1
	Through-rod structure		PY1
	Return spring	Potentiometric output	PY2
			PY3
	Installation flexibility 1/2" cylindrical housing	. Totelitometrie odiput	PZ12
	Installation flexibility 3/4" cylindrical housing		PZ34
	Guaranteed IP67		PZ67-S
			PZ67-A
	For pneumatic cylinders	Potentiometric output	PME
	Installation flexibility		PMA
	AISI 316 stainless steel body		PMI
-	Diameter reduced to 12.7 mm		PMI-SL
	Integrated analog output	420mA analog output	PMI-SLE
	For oleodynamic cylinders	Potentiometric output	IC
	Installation flexibility		PS
	Robust product	Potentiometric output	PR65
	l.	1	

	PERFORMANCE	INTERFACE	SERIES
	Optimized version	Analogue	ONP1-A
	Pneumatic cylinders version	Analogue	ONPP-A
		Analogue	MK4-A
	High performance	SSI	MK4-S
		CANopen	MK4-C
		Profibus	MK4-P
	Optimized version	Analogue	RK4
	High performance	Analogue	IK4-A/SK4-A
		SSI	IK4-S
		CANopen	IK4-C
		Profibus	IK4-P
	Optimized version	Analogue	RK2
	High performance	Analogue	RK5



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