

POSITION TRANSDUCERS









POSITION TRANSDUCERS

Linear and angular position transducers detect the position of mechanical parts in motion. Real-time position detection makes it possible to reduce machine cycle times and to intercept points for actuation of other servomechanisms in the stroke.

For example by introducing acceleration and deceleration ramps, Gefran has adopted a number of technologies for transduction of position measurement:

- POTENTIOMETRIC of military origin, in which the resistive and collector track are electrically connected by means of contact brushes mounted on the spool.
- MAGNETOSTRICTIVE HYPERWAVE uses the magnetic characteristic and micro-elastic deformation of the primary element to pinpoint the exact position of the cursor.
- HALL EFFECT uses the sinusoidal intersection of magnetic fields to determine the angular position.
- MEMS technology calculates the angle of inclination in the three axes X, Y, Z with respect to the earth's axis.



MAGNETOSTRICTIVE WPG, WPA





ROTARY GRA, GRN



INCLINOMETERS GIG, GIT, GSF, GSH

Gefran position transducers are made of robust materials that allow them to be used in most industrial applications, even in particularly adverse conditions.

The body of the position transducers is made of various materials such as anodised aluminium, AISI 316 stainless steel or PBT plastic, which mainly used in the automotive sector, and also resistant to UV rays, saline mist, acids and other aggressive agents.

Gefran position transducers are the result of years of experience and close collaboration with the best European research universities and research centres. Each transducer has been designed and manufactured with features aimed at satisfying the requirements of its particular application.

APPLICATION SECTORS



PLASTIC AND RUBBER INJECTION PRESSES



METALWORKING



MATERIALS HANDLING



HYDRAULIC AND PNEUMATIC CYLINDERS



RENEWABLE ENERGIES



AUTOMOTIVE TESTING MACHINES



MEDICAL SECTOR



GEOTECHNICS



LEVEL CONTROL



FARMING AND EARTHMOVING MACHINERY



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NAVAL



MAIN FEATURES

- Absolute position measurement: when the system is switched on, the transducer immediately provides the actual position, with no need for mechanical repositioning.
- Lifespan: from 100 million manoeuvres
 of potentiometric transducers to the
 practically unlimited lifespan of HYPERWAVE
 MAGNETOSTRUCTIVE transducers or HALL EFFECT
 transducers, thanks to the absence of contact
 between the transducer and its position reader.
- · High resolution of the output signal: from virtually

- infinite for potentiometers to 0.5p for magnetostrictive transducers.
- Easy installation and simple connection to the most common instruments and PLCs.
- Possibility of simultaneously managing up to 16 position readers with the same transducer and providing the displacement speed (MK4 series magnetostrictive in Profinet).
- Sensors guaranteed up to 2 years (5 years magnetostrictive model WPA, WRA, WPP/WRP, WPL, WPA-F).



POTENTIOMETERS PME, PZ34, PY1

ANALOGUE AND DIGITAL INFORMATION

GEFRAN manufactures both transmitters and transducers with the following electrical outputs:

ANALOGUE

- · Ratiometric
- · Voltage divider 1 to 60Vdc
- · 0...20mA, 4...20mA
- · 0.5...4.5Vdc, 0...5Vdc, 0...10Vdc ·









DIGITAL

- · SSI with 16, 21, 24, 25 bit binary or gray code output data format
- · Position resolution up to 0.5µ
- · Sampling time 250 msec
- 10-Link with digital output format 32 bit position, 16 bit speed, 2 bit SSC
- 5, 10, 20, 50, 100pm resolution
- · Sampling time 1 msec
- · Speed data resolution 0.5 mm/sec
- · Setting of 2 cams or shut-off thresholds (Single/Two/Window)
- · DPVO Profibus interface on RS485 according to IEC 61158T
- · Position resolution settable via software up to 1 µm
- · Speed resolution up o 0.25 mm/sec
- · Position and speed measurement with up to 4 cursors
- · Setting of 4/8 cams or shut-off thresholds
- · Profinet RT (real time) & IRT (Isochronous Real time) interface (ver. 2.3)
- · General or Encoder profile vr. 4.2
- · Position resolution settable via software up to 0.5 µm
- · Speed resolution up to 0.25 mm/sec
- · Position and speed measurement up to 16 cursors
- · Number of Work Hours, Maximum and real temperature, active cursor control
- · CANopen CiA DP 3.01 rel.4.0 and DS406 with the following special features
- · Selectable baud rate from 10KBaud to 1MBaud
- · Real-time resolution switching (2 to 40ms)
- · Position and speed measurement of 1 or 2 cursors
- · Setting 4/8 cams or shut-off thresholds
- · Can SAE J1939 multi-PDU approach (CiA 602-2)
- · 14 bit digital resolution













STROKES FROM 10mm A 8300mm



MAGNETOSTRICTIVE TECHNOLOGY

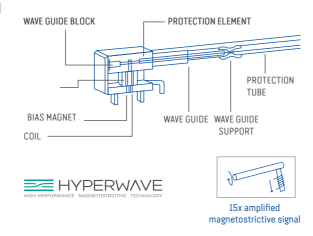
The evolution of the rectilinear potentiometric transducer is represented by magnetostrictive position transmitters in which there is no contact between the transducer and its cursor.

The measuring element consists of a special alloy tube flanked by a copper conductor.

The measurement process takes place through the interaction of mechanical waves and electromagnetic fields. The sensor electronics send a 3Ampere current pulse down the tube for a duration of 3 microseconds; the interaction between the current pulse and the magnetic field generated by the position magnet creates a torsion that spreads across the magnetostrictive guide wire in the form of a torsional mechanical wave. By measuring the time between sending the electrical excitation signal and detecting the sonic wave on the magnetostrictive return wire, the exact position of the magnet can be calculated down to the nearest micron.

The sonic wave travels over the magnetostrictive element at approximately 2850 metres/second and the position information is updated an average of 1000 times in one second.

Thanks to this technology there is no direct contact between the moving parts and therefore no wear on the transducer.

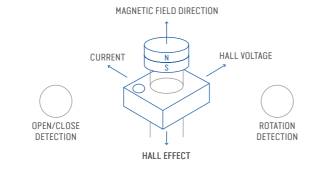


HALL EFFECT TECHNOLOGY

A Hall effect sensor is a transducer that varies its output voltage in response to a magnetic field. Hall effect devices are used as proximity and positioning sensors. This is a more reliable and durable solution to a mechanical switch, as there are no problems with the wear. The Hall effect refers to the voltage that can be measured across a conductor (or semiconductor) when an electric current flowing through it is affected by a magnetic field. Under these conditions a transverse voltage is generated perpendicularly to the applied current, due to the balanceing of the Lorentz and electrical forces. Small size of the integrated package reduces system space and the associated mechanical complexity of implementation.

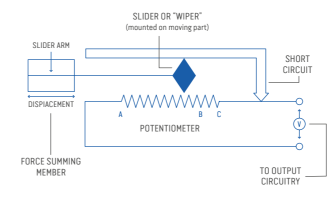
The Hall effect sensor detects the magnetic field and produces an analogue or digital signal, which is converted into a standard signal, depending on the requirements of the electronic system.

Creation of a voltage (VH) across a conductor carrying a current and subjected to a magnetic field is known as the Hall effect, after the American physicist Edwin Hall, who discovered it in 1879.



POTENTIOMETRIC TECHNOLOGY

The key element in potentiometric transducer consists of two linear tracks, both of which are the same length as the maximum displacement to be measured and made of a conductive material. A movable cursor with two connected sliding contacts (brushes) acts as a bridge between the two tracks, and measures the potential difference between the first, resistive track and the second, conductive track.

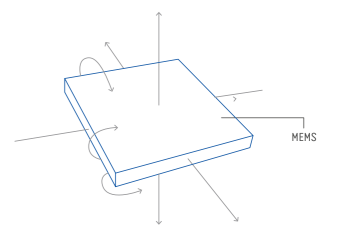


The cursor may be external to the device, and therefore connectable as long as directly to the moving object, whose displacement is to be measured, or it may be internal: a rod, or stem, is used as the actuator of the external movement on the potentiometer cursor. To ensure a high degree of measurement accuracy, it is essential to ensure high quality of the resistive track. Only in this way will the position of the contact on the track correspond to an accurate and repeatable voltage output value. Gefran manufactures all the resistive tracks of its potentiometric transducers in-house, and is therefore able to guarantee measurement reliability and precision.

The relative simplicity of this type of technology allows it to be used in models with a small footprint. Gefran potentiometers do not require any control logic and are therefore quick and easy to install.

MEMS TECHNOLOGY

MEMS stands for Micro Electro-Mechanical Systems and is one of the most promising technologies of the 21st century, revolutionising the design paradigms of electronic and computer systems. As a result of this technology, it has been possible to bring electromechanical functions that could previously only be implemented with electrotechnical technologies down to the nanometric level, thus reducing consumption. Sensors were the first practical application of Mems technology. A perfect example of the application of this technology is the inclinometer for controlling angular orientation on the X/Y and Z axes with respect to the earth's axis.





TRANSDUCER SELECTION GUIDE

LENGTH OR ANGLE TO BE MEASURED

GEFRAN transducers can be used to detect linear displacements on strokes from a minimum of 10 mm to a maximum of 8300 mm, or angular measurements ranging from +10° to +-180°.

It should always be kept in mind that two strokes are normally specified:

- Mechanical stroke: This is the effective translation that the transducer cursor can make;
- Useful electrical stroke: this is the part of the mechanical stroke in which the linearity of the transducer is guaranteed.

This means that when studying the application, it is necessary to choose a transducer with a useful electrical stroke equal to or greater than the maximum movement of the moving part.





WPA



РК



WRA



WPG

TYPES OF POSITION DETECTION

In order to make it possible to detect the movement of an object, the transducer is structured with a moving part, which is normally attached to the object itself.

This moving part is usually of two types:

- rod: this is the classic system used by potentiometers and consists of a
 rod that retracts into the body of the transducer, reporting the movement
 to the sensor's internal parts;
- cursor: this is a more compact solution using a cursor that becomes an integral part of the moving part to be detected.

It is available on some potentiometers (PK, PME and PMI series) as well as on most magnetostrictives. (WRG-A, WPP-A, WPP-S, WPA-A, WPA-S...)

Note that the cursor may be guided (slide or ring) or completely free in relation to the transducer (floating magnetic cursor).

GEFRAN TRANSDUCERS AND INSTRUMENTS:

THE WINNING COMBINATION

Gefran instrumentation and position transducers are the best solution for detecting the position of moving mechanical parts.

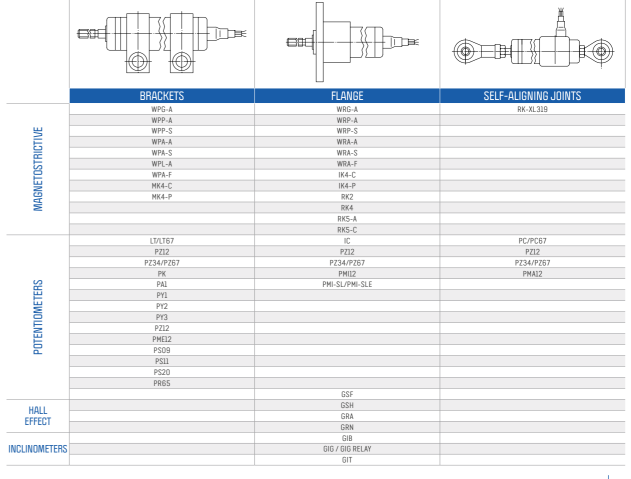
GEFRAN instruments are designed with user-configurable digital inputs in mV/V, voltage and current.



ANCHORAGE SYSTEM

The transducer can be mounted using three types of support:

- brackets: this is the most traditional method; it requires a free surface on which to install the transducer and involves use of two or more brackets, depending on the length of the sensor;
- flanges: ideal in applications where the stem must pass through a borehole and the transducer must be fixed to the walls of the borehole; in this case, care must be taken with the conditions of use, especially in the case of high strokes;
- self-aligning joints: used to fasten the ends of the transducer directly to the moving parts; this eliminates other fastening points and allows offset movements to be detected; this system is not intended for excessively long strokes.



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MAGNETOSTRICTIVE POSITION TRANSDUCERS









	HYPERWAVE	HYPERWAVE	HYPERWAVE HISTORIANS MARTISTATIVE TORKING	HYPERWAVE	
MODEL	WPG-A	WPP-A	WPP-S	WPA-A	
USEFUL ELECTRICAL STROKE	501500 mm	502500 mm	502500 mm	504000 mm	
INDEPENDENT LINEARITY	±0.02%	± 0.02% ± 0.04%	±0.02%	± 0.01%± 0.04%	
RESOLUTION	infinite (limited only by output noise)	16 bit (Max. noise 5 mVpp)	20 μm - 40 μm	16 bit (Max. noise 5 mVpp)	
REPEATABILITY	≤ 0.01 mm	< 0.01 mm	< 0.02 mm	< 0.01 mm	
SAMPLING TIME	1 ms to 3 ms (depending on stroke)	0.5 ms to 2 ms (depending on stroke)	0.5 ms to 4 ms (depending on stroke)	0.5 ms to 3 ms (depending on stroke)	
PROPERTIES OF MEASUREMENT PRINCIPLE	Magnetostrictive ultrasonic time measurement (system without physical contact)	Magnetostrictive ultrasonic time measurement (system without physical contact)	Magnetostrictive ultrasonic time measurement (system without physical contact)	Magnetostrictive ultrasonic time measurement (system without physical contact)	
OPERATING TEMPERATURE	-20+75°C	- 30+75°C	- 30+90°C	-30+85°C	
STORAGE TEMPERATURE	-40+100°C	-40+100°C	-40+100°C	-40+100°C	
POSITION READER SHIFT SPEED	≤10 m/s	≤10 m/s	≤10 m/s	≤10 m/s	
SLIDING CURSOR SHIFT FORCE	≤lN	≤1N	≤1N	≤lN	
LIFESPAN	Theoretically unlimited	Theoretically unlimited	Theoretically unlimited	Theoretically unlimited	
TRANSDUCER BODY CONSTRUCTION MATERIAL	Anodised aluminium nylon 66 gf 40	Anodised aluminium Nickel-plated zamak	Anodised aluminium Nickel-plated zamak	Anodised aluminium Nickel-plated zamak	
POSITION READER CONSTRUCTION MATERIAL	Magnetic cursor nylon 66 gf 40 floating sliding cursor	Magnetic cursor nylon 66 gf 40 floating sliding cursor	Magnetic cursor nylon 66 gf 40 floating sliding cursor	Magnetic cursor nylon 66 gf 40 floating sliding cursor	
ELECTRICAL CONNECTIONS	WPG-A-M Conn. 4 poles EN175301- 803* WPG-A-A Conn. 5 poles M12	WPP-A-A Conn. 5 poles M12 M. WPP-A-B Conn. 6 poles M16 M. WPP-A-C Conn. 8 poles M16 M. WPP-A-H Conn. 8 poles M12 M. WPP-A-F 6-wire PVC cable 1 m.	WPP-S-B Conn. 6 poles M16 M. WPP-S-C Conn. 8 poles M16 M. WPP-S-D Conn. 7 poles M16 M. WPP-S-H Conn. 8 poles M12 M. WPP-S-F 6-wire PVC cable 1 m. WPP-S-R 7-wire PUR cable 1 m.	WPA-A-A Conn. 5 poles M12 M. WPA-A-B Conn. 6 poles M16 M. WPA-A-C Conn. 8 poles M16 M. WPA-A-H Conn. 8 poles M12 M. WPA-A-F 5-wire PVC cable 1 m. WPA-A-R PUR cable 7 wires 1 m.	
OUTPUT SIGNALS	Analogue 1 cursor position	Analogue 2 position and speed cursors	SSI 1 position cursor	Analogue 2 position and speed cursors	
	0-10Vdc/10-0Vdc 0,1-10,1Vdc/10,1-0,1Vdc 0-20mA/20-0mA 4-20mA/20-4mA	0-10Vdc/10-0Vdc 0-5Vdc/5-0Vdc 0-20mA/20-0mA 4-20mA/20-4mA	24 bit (Bin./Gray) 25 bit (Bin./Gray) 21+1 bit (Bin./Gray) (FM357)	0-10Vdc/10-0Vdc 0-5Vdc/5-0Vdc 0-20mA/20-0mA 4-20mA/20-4mA	
PROTECTION RATING	IP67	IP67	IP67	IP67	
MECHANICS AND ANCHORAGE	Mechanical drive with joint for taking up play or with floating magnet cursor. Brackets with variable centre-to- centre distance	Mechanical drive with joint for taking up play or with floating magnet cursor. Brackets with variable centre-to- centre distance	Mechanical drive with joint for taking up play or with floating magnet cursor. Brackets with variable centre-to- centre distance	Mechanical drive with joint for taking up play or with floating magnet cursor Brackets with variable centre-to-centre distance	
HOUSING SIZE/LENGTH	2041654 mm	204 2654 mm	204 2654 mm	204 2654 mm	
	ANAL OGUÉ	ANALOGUÉ	<u> 55</u> j	ANALOGUÉ CUL US	











WPA-S 504000 mm	WPL-A	MK4-C	MK4-P	WPA-F
504000 mm	E0 4000 mm			
	304000 111111	504000 mm	504000 mm	504000 mm
± 0.01%± 0.02%	± 0.01%± 0.02%	± 0.02%± 0.04%	± 0.01%± 0.02%	± 0,01% ± 0,02%
0.5 μm - 40 μm	5,10,20,50,100 μm	2 μm - 40 μm	lμm	0,5 μm
< 0.01 mm	< 0.01 mm	< 0.01 mm	< 0.01 mm	< 0.01 mm
0.5 ms to 4 ms (depending on stroke)	0.5 ms to 4 ms (depending on stroke)	1 ms to 4 ms (depending on stroke)	1 ms to 4 ms (depending on stroke)	0,5ms to 3ms (depending on stroke)
Magnetostrictive ultrasonic time measurement (system without physical contact)	Magnetostrictive ultrasonic time measurement (system without physical contact)	Magnetostrictive ultrasonic time measurement (system without physical contact)	Magnetostrictive ultrasonic time measurement (system without physical contact)	Magnetostrictive ultrasonic time measurement (system without physical contact)
-30+90°C	-30+90°C	- 30+75°C	-40+85°C	-40+85°c
-40+100°C	-40+100°C	-40+100°C	-40+100°C	-40+100°c
≤10 m/s	≤10 m/s	≤10 m/s	≤10 m/s	≤10 m/s
≤lN	≤lN	≤1N	≤1N	≤1N
Theoretically unlimited	Theoretically unlimited	Theoretically unlimited	Theoretically unlimited	Theoretically unlimited
Anodised aluminium Nickel-plated zamak	Anodised aluminium Nickel-plated zamak	Anodised aluminium Nickel-plated zamak	Anodised aluminium Nickel-plated zamak	Anodised aluminium Nickel-plated zamak
Magnetic cursor nylon 66 gf 40 floating sliding cursor	Magnetic cursor nylon 66 gf 40 floating sliding cursor	Magnetic cursor nylon 66 gf 40 floating sliding cursor	Magnetic cursor nylon 66 gf 40 floating sliding cursor	Magnetic cursor nylon 66 gf 40 floating sliding cursor
WPA-S-B Conn. 6 poles M16 M. WPA-S-C Conn. 8 poles M16 M. WPA-S-D Conn. 7 poles M16 M. WPA-S-H Conn. 8 poles M12 M. WPA-S-F 6-wire PVC cable 1 m. WPA-S-R 7-wire PUR cable 1 m.	WPL-A-A Conn. 5 poles M12 M.	MK4C-B Conn. 5 poles M12 M. MK4C-A Conn. 6 poles M16 M. MK4C-F 4-wire cable 1 metre	MK4P-W Conn. 5-poles M12 F. MK4P-W Conn. 4 poles M8 M. MK4P-W Conn. 5 poles M12 M.	WPA-F Conn. 5-poles M12 F. (cod. D) WPA-F Conn. 4-poles M8 M. (cod. A) WPA-F Conn. 5-poles M12 M. (cod. D)
SSI 1 position cursor	IO Link 1 position, speed, SSC cursor	CANopen 2 position and speed cursors , 4 digital cams	PROFIBUS 4 position and speed cursors , 4 digital cams	PROFINET 16 position and speed cursors (General Profile) 1 position and speed cursors (Encoder Profile)
24 bit (Bin./Gray) 25 bit (Bin./Gray) 21+1 bit (Bin./Gray) (FM357)	24 bit (Bin./Gray) 25 bit (Bin./Gray) 21+1 bit (Bin./Gray) (FM357)	CANopen DS-301 Interface V4.01 Device Profile	DPVO Profibus interface on RS485 according to IEC 61158	IO Profinet interface RT & RTI protocol General Profile Encoder Vr. 4.2 Profile
IP67	IP67	IP67	IP67	IP67
play or with floating magnet cursor	Mechanical drive with joint for taking up play or with floating magnet cursor Brackets with variable centre-to-centre distance	Mechanical drive with joint for taking up play or with floating magnet cursor Brackets with variable centre-to-centre distance	Mechanical drive with joint for taking up play or with floating magnet cursor Brackets with variable centre-to-centre distance	Mechanical drive with joint for taking up play or with floating magnet cursor Brackets with variable centre-to- centre distance
204 4154 mm	204 4154 mm	204 4154 mm	2324182 mm	235 4185 mm
C ULISTED	⊗ IO -Link custed	CANOPER	₽₽₽₽ 1 [®] ■8 Ů\$ ■	PROFU® METIT



CURSORS - POSITION READERS

WPG SERIES







PCUR221



PCUR222



PCUR202

WPP / WPA SERIES



PCUR210



PCUR211



PCUR212



PCUR202

MK4 SERIES



PCUR035



PCUR036



PCUR037



PCUR039

ANCHORAGE BRACKETS



WPG SERIES

PKIT590 int. 50mm PKIT591 int 42.5mm



WPP / WPA / MK4 SERIES

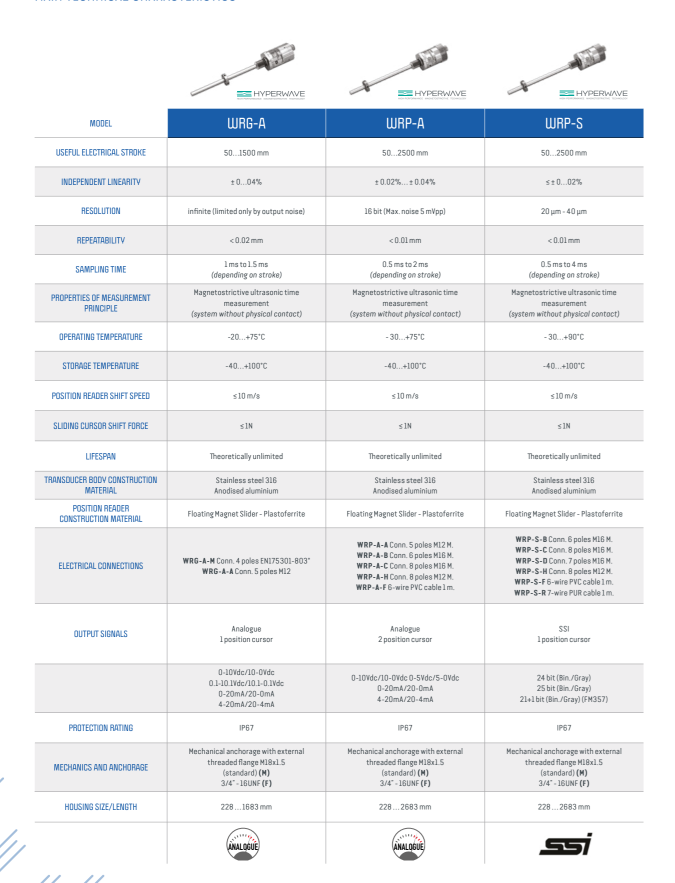
PKIT090 int. 50mm PKIT091 int 42.5mm

MAGNETOSTRICTIVE TRANSDUCER CONNECTORS WITH ALUMINIUM PROFILE

			WPG-A	WPP-A	WPP-S	WPA-A	WPL-A	WPA-S	MK4-C	МК4-Р	WPA-F
CON 069	4 PIN EV	IP67	Х								
CON 006	4 PIN EV	IP65	Х								
CON031	5 PIN M12	IP67	Х	Х		Х	Х		Х		Х
CON041	5 PIN M12 90°	IP67	Х	Х		Х	Х		Х		Х
CON 035	8 PIN M12	IP67		Х	Х	Х		Х			
CON 042	8 PIN M12 90°	IP67		Х	Х	Х		Х			
CON117	8 PIN M12 90° (UL)	IP67		Х	Х	Х		Х			
CON021	6 PIN M16	IP40		Х	Х	Х		Х	Х		
CON 022	6 PIN M16	IP67		Х	Х	Х		Х	Х		
CON118	6 PIN M16 (UL)	IP67		Х	Х	Х		Х	Х		
CON 023	6 PIN M16 90°	IP67		Х	Х	Х		Х	Х		
CON 026	7/8 PIN M16	IP40		Х	Х	Х		Х			
CON 027	7/8 PIN M16	IP67		Х	Х	Х		Х			
CON 028	7/8 PIN M16 90°	IP67		Х	Х	Х		Х			
CAV011	M12 5 PIN CABLE 2M.	IP67	Х	Х		Х			Х		Х
CAV021	M12 5 PIN 90° CABLE 2M.	IP67	Х	Х		Х			Х		Х
CAV 002	M12 8 PIN CABLE 2M.	IP67		Х	Х	Х		Х			
CAV 005	M12 8 PIN 90° CABLE 2M.	IP67		Х	Х	Х		Х			
CON380	5 PIN M12 M.	IP67								Х	
CON 390	5 PIN M12 F.	IP67								Х	
CON 089	4 PIN M12 M. COD. D	IP67									Х
PCAV700	M8 4 PIN CABLE 3M.	IP67								Х	
PCAV702	M8 F. 5 PIN CABLE 3M.	IP67								Х	
PCAV703	M8 M. 5 PIN CABLE 3M.	IP67								Х	
CAV501	2 (M/F) M12 5 PIN CABLE 2M.	IP67					Х				
CAV 502	2 (M/F) M12 5 PIN CABLE 5M.	IP67					Х				
CAV 503	2 (M/F) M12 5 PIN CABLE 10M.	IP67					Х				



MAGNETOSTRICTIVE POSITION TRANSDUCERS













WRA-A	WRA-S	IK4-C	IK4-P	WRA-F
504000 mm	504000 mm	504000 mm	504000 mm	504000 mm
± 0.01%± 0.04%	± 0.01%± 0.02%	± 0.02%± 0.04%	± 0.01% ± 0.02%	± 0,01% ± 0,02%
16 bit (Max. noise 5 mVpp)	0.5 μm - 40 μm	2 μm - 40 μm	1μm	0,5 μm
< 0.01 mm	< 0.01 mm	< 0.01 mm	< 0.01 mm	<0.01 mm
0.5 ms to 3 ms (depending on stroke)	0.5 ms to 4 ms (depending on stroke)	l ms to 4 ms (depending on stroke)	l ms to 4 ms (depending on stroke)	0,5ms to 3ms (depending on stroke)
Magnetostrictive ultrasonic time measurement (system without physical contact)	Magnetostrictive ultrasonic time measurement (system without physical contact)	Magnetostrictive ultrasonic time measurement (system without physical contact)	Magnetostrictive ultrasonic time measurement (system without physical contact)	Magnetostrictive ultrasonic time measurement (system without physical contact)
-30+85°C	-30+90°C	- 30+75°C	-40+85°C	-40+85°c
-40+100°C	-40+100°C	-40+100°C	-40+100°C	-40+100°c
≤10 m/s	≤10 m/s	≤10 m/s	≤10 m/s	≤10 m/s
≤lN	≤1N	≤1N	≤1N	≤1N
Theoretically unlimited	Theoretically unlimited	Theoretically unlimited	Theoretically unlimited	Theoretically unlimited
Stainless steel 316 Anodised aluminium	Stainless steel 316 Anodised aluminium	Stainless steel 316 Anodised aluminium	Stainless steel 316 Anodised aluminium	Anodised aluminium Nickel-plated zamak
Floating magnet slider - Plastoferrite	Floating magnet slider - Plastoferrite	Floating magnet slider Anodised aluminium	Floating magnet slider Anodised aluminium	Magnetic cursor nylon 66 gf 40floating sliding cursor
WRA-A-A Conn. 5 poles M12 M. WRA-A-B Conn. 6 poles M16 M. WRA-A-C Conn. 8 poles M16 M. WRA-A-H Conn. 8 poles M12 M. WRA-A-F PVC 6-wire cable 1 M. WRA-A-R PUR 7-wire cable 1 m.	WRA-S-B Conn. 6 poles M16 M. WRA-S-C Conn. 8 poles M16 M. WRA-S-D Conn. 7 poles M16 M. WRA-S-H Conn. 8 poles M12 M. WRA-S-F 6-wire PVC cable 1 M. WRA-S-R 7-wire PUR cable 1 m.	MK4C-B Conn. 5 poles M12 M. MK4C-A Conn. 6 poles M16 M. MK4C-F 4-wire cable 1 metre	MK4P-W Conn. 5 poles M12 F. MK4P-W Conn. 4 poles M8 M. MK4P-W Conn. 5 poles M12 M.	WRA-F Conn. 5 poles M12 F. (cod. D) WRA-F Conn. 4 poles M8 M. (cod. A) WRA-F Conn. 5 poles M12 M. (cod. D)
Analogue 2 position and speed cursors	SSI 1 position cursor	CANopen 2 position and speed cursors 4 digital cams	PROFIBUS 4 position and speed sliders 4 digital cams	PROFINET 16 position and speed cursors (General Profile) 1 position and speed cursors (Encoder Profile)
0-10Vdc/10-0Vdc 0-5Vdc/5-0Vdc 0-20mA/20-0mA 4-20mA/20-4mA	24 bit (Bin./Gray) 25 bit (Bin./Gray) 21+1 bit (Bin./Gray) (FM357)	CANopen DS-301 Interface V4.01 Device Profile	DPVO Profibus interface on RS485 according to IEC 61158	IO Profinet interface RT & RTI protocol General Profile Encoder Vr. 4.2 Profile
IP67	IP67	IP67	IP67	IP67
Mechanical anchorage with external threaded flange M18x1.5 (standard) (M) 3/4* - 16UNF (F)	Mechanical anchorage with external threaded flange M18x1.5 (standard) (M) 3/4"-16UNF (F)	Mechanical anchorage with external threaded flange M18x1.5 (standard) (M) 3/4"-16UNF (F)	Mechanical anchorage with external threaded flange M18x1.5 (standard) (M) 3/4"-16UNF (F)	Mechanical anchorage with external threaded flange M18x1.5 (standard) (M) 3/4"-16UNF (F)
228 4183 mm	228 4183 mm	238 4188 mm	233 4188 mm	237 4192 mm
ANALOGUE CUL US		CANOPER	PROFU® BEUSE	PROFO® Antion



CURSORS POSITION READERS

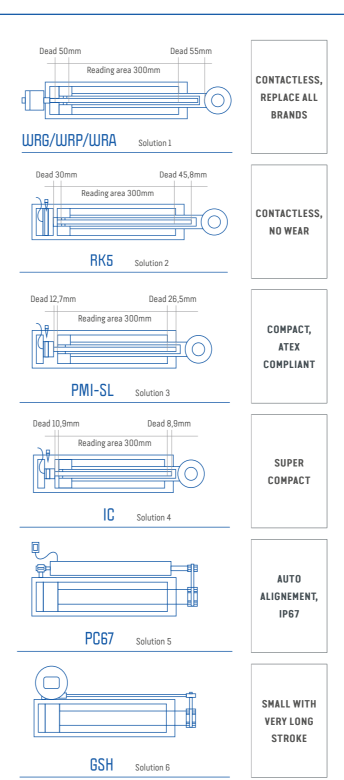
		WRG-A	WRP-A	WRP-S	WRA-A	WRA-S	IK4-C	IK4-P	WRA-F	RK2	RK4	RK5-A	RK5-C
	Ø32 x Ø13,5 x H7,9mm.	PCUR095	PCUR095	PCUR095	PCUR095	PCUR095	PCURO22	PCUR610	PCUR095	PCUR022	PCURO22		
	Ø32x Ø13,5 x H7,9mm.	PCUR096	PCUR096	PCUR096	PCUR096	PCUR096	PCUR023	PCUR023	PCUR096	PCUR023	PCUR023		
	Ø25,4 x Ø13,5 x H7,9mm.	PCUR097	PCUR097	PCUR097	PCUR097	PCUR097	PCURO24	PCUR600	PCUR097	PCURO24	PCURO24		
	Ø44 x Ø12 x H52,4mm. AISI 316	PCUR098	PCUR098	PCUR098	PCUR098	PCUR098	PCURO26	PCUR026	PCUR098	PCUR026	PCUR026		
	Ø42 x Ø15 x H52,4mm. AISI 316						PCUR027	PCUR027		PCUR027	PCUR027		
	Ø25,4 x Ø13,5 x H8mm.											PKIT528	PKIT528
	Ø33 x Ø13,5 x H8mm.											PKIT529	PKIT529
P+M												PKIT525	PKIT525
P+M+P												PKIT526	PKIT526
P+M+A												PKIT527	PKIT527

P - Plastic

M - Magnet

A - AISI 420 stainless steel

GEFRAN'S UNIQUE COMPREHENSIVE RANGE



Gefran is the only sensor manufacturer in the world to offer such a complete range of solutions for detecting the position of the piston in a hydraulic or pneumatic cylinder.

Some transducers are designed to be fully integrated in the cylinders, while others are partially integrated or totally external. The sensors are designed for different uses: steelmaking, industry, self-propelled vehicles, and for use in potentially explosive areas.

All this to meet the needs of a variety of applications: from sensors fully protected against external agents to easily replaceable sensors, identifying the needs with our customers' engineers.

Gefran is in daily contact with the world's leading cylinder manufacturers, studying the best way to integrate sensors into their projects with them.

Gefran assesses correct sensor installation with experienced mechanical engineers.



MAGNETOSTRICTIVE POSITION TRANSDUCERS







MODEL	RK2	RK4	RK5-A	
USEFUL ELECTRICAL STROKE	504000 mm	504000 mm	502500 mm	
INDEPENDENT LINEARITY	< ± 0.02% F.S. (minimum ± 0.060 mm)	< ± 0.02% F.S. (minimum ± 0.060 mm)	< ±0.04% F.S. (minimum ±0.10 mm)	
RESOLUTION	Infinite	Infinite	Infinite	
REPEATABILITY	< 0.01 mm	< 0.01 mm	< 0.01 mm	
SAMPLING TIME	1 ms to 2 ms (depending on stroke)	1 ms to 2 ms (depending on stroke)	1 ms to 2 ms (depending on stroke)	
PROPERTIES OF MEASUREMENTPRINCIPLE	Magnetostrictive ultrasonic time TIES OF MEASUREMENTPRINCIPLE measurement (system without physical contact)		Magnetostrictive ultrasonic time measurement (system without physical contact)	
OPERATING TEMPERATURE	- 55+100°C	- 55+100°C	- 55+100°C	
STORAGE TEMPERATURE	- 55+125°C	- 55+125°℃	- 55+125°C	
POSITION READER SHIFT SPEED	≤ 600 rpm	≤ 600 rpm	≤ 600 rpm	
SLIDING CURSOR SHIFT FORCE	≤ 0.20 NCM	≤1.8 NCM	≤ 0.20 NCM	
LIFESPAN	Theoretically unlimited	Theoretically unlimited	Theoretically unlimited	
TRANSDUCER BODY CONSTRUCTIONMATERIAL	Stainless steel 316	Stainless steel 316	Stainless steel 316	
POSITION READER CONSTRUCTIONMATERIAL	Magnetic cursor Floating Anodised aluminium	Magnetic cursor Floating Anodised aluminium	Magnetic cursor Floating Anodised aluminium	
ELECTRICAL CONNECTIONS	RK2 PUR 8-wire cable 1 m.	RK4 Conn. 5 poles M12 M.	RK5-A Conn. 5 poles M12 M.	
OUTPUT SIGNALS	Analogue 1 position cursor	Analogue 1 position cursor	Analogue 1 position cursor	
	0.1-10.1Vdc/10.1-0.1Vdc 0.1-5.1Vdc/5.1-0.1Vdc 4-20mA/20-4mA	0.1-10.1Vdc/10.1-0.1Vdc 0.1-5.1Vdc/5.1-0.1Vdc 0-20mA/20-0mA 4-20mA/20-4mA	0.5-9.5Vdc/9.5-0.5Vdc 0.5-4.5Vdc/4.5-0.5Vdc 0-20mA/20-0mA 4-20mA/20-4mA	
PROTECTION RATING	IP67	IP67	IP69K	
MECHANICS AND ANCHORAGE	Mechanical anchorage with ø33mm internal flange	Mechanical anchorage with external threaded flange M18x1.5 (standard) (M) 3/4"-16UNF (F)	Mechanical anchorage with ø48mm internal flange	
HOUSING SIZE/LENGTH	182 4182 mm	190 4190 MM	154.7 2609.7 mm	
	ANALOGUE	ANALOGUE	ANALOGUE	





MODEL	RK5-C	RK2 XL319
USEFUL ELECTRICAL STROKE	502500 mm	501000 mm
INDEPENDENT LINEARITY	< ±0.04% F.S. (minimum ± 0.10 mm)	< ± 0.02% F.S. (minimum ± 0.060 mm)
RESOLUTION	Infinite	Infinite
REPEATABILITY	< 0.01 mm	< 0.01 mm
SAMPLING TIME	1 ms to 2 ms (depending on stroke)	1 ms to 2 ms (depending on stroke)
PROPERTIES OF MEASUREMENTPRINCIPLE	Magnetostrictive ultrasonic time measurement (system without physical contact)	Magnetostrictive ultrasonic time measurement (system without physical contact)
OPERATING TEMPERATURE	-55+100°C	- 55+100°C
STORAGE TEMPERATURE	-55+125°C	- 55+125°C
POSITION READER SHIFT SPEED	≤ 600 rpm	≤ 600 rpm
SLIDING CURSOR SHIFT FORCE	≤ 0.20 NCM	≤ 0.20 NCM
LIFESPAN	Theoretically unlimited	Theoretically unlimited
TRANSDUCER BODY CONSTRUCTIONMATERIAL	Stainless steel 316	Stainless steel 316 Anodised aluminium
POSITION READER CONSTRUCTIONMATERIAL	Floating Magnet Slider Ferrobore Neodymium	Floating magnet slider Anodised aluminium
ELECTRICAL CONNECTIONS	RK5-C Conn. 5 poles M12 M.	RK2 PUR 8-wire cable 1 m.
OUTPUT SIGNALS	Analogue 1 position cursor	Analogue 1 position cursor
	CANopen DS-301 Interface V4.01 Device Profile	"RK2 XL319 0-10Vdc/10-0VdcRK2 XL353 4-20mA/20-4mA"
PROTECTION RATING	IP69K	IP67
MECHANICS AND ANCHORAGE	Mechanical anchorage with Ø48mm internal flange	Mechanical anchorage and self-aligning drive on two self-aligning ball joints.
HOUSING SIZE/LENGTH	154.72609.7 mm	2501200 mm closed rod 302 2202 mm open rod
	CANOPER	ANALOGUE



MAGNETOSTRICTIVE TRANSDUCER CONNECTORS



















CON021

CON022





CON117 (UL)



CON028

CON031

CON041









CON380



CAV002















POSITION TRANSDUCERS

			WRG-A	WRP-A	WRP-S	WRA-A	WRA-S	IK4-C	IK4-P	WRA-F	RK4	RK5-A	RK5-C
CON 069	4 PIN EV	IP67	Х										
CON 006	4 PIN EV	IP65	Х										
CON031	5 PIN M12 (UL)	IP67	Х	Х		Х		Χ		X	Х	Х	Х
CON 041	5 PIN M12 90° (UL)	IP67	Х	Х		Х		Х		Х	Х	Х	Х
CON035	8 PIN M12 (UL)	IP67		Х	Х	Х	Х						
CON 042	8 PIN M12 90°	IP67		Х	Х	Х	Х						
CON117	8 PIN M12 90° (UL)	IP67		Х	Х	Х	Х						
CON 021	6 PIN M16	IP40		Х	Х	Х	Х	Х					
CON 022	6 PIN M16	IP67		Х	Х	Х	Х	Х					
CON118	6 PIN M16 (UL)	IP67		Х	Х	Х	Х	Х					
CON 023	6 PIN M16 90°	IP67		Х	Х	Х	Х	Х					
CON 026	7/8 PIN M16	IP40		Х	Х	Х	Х						
CON 027	7/8 PIN M16	IP67		Х	Х	Х	Х						
CON 028	7/8 PIN M16 90°	IP67		Х	Х	Х	Х						
CAV011	M12 5 PIN CABLE 2M.	IP67	Х	Х		Х		Х		X	Х	Х	Х
CAV021	M12 5 PIN 90° CABLE 2M.	IP67	Х	Х		Х		Х		X	Х	Х	Х
CAV 002	M12 8 PIN CABLE 2M.	IP67		Х	Х	Х	Х						
CAV005	M12 8 PIN 90° CABLE 2M.	IP67		Х	Х	Х	Х						
CON380	5 PIN M12 M. Profibus	IP67							Х				
CON 390	5 PIN M12 F. Profibus	IP67							Х				
CON 089	4PIN M12 M. COD. D	IP67								Х			
PCAV700	M8 4 PIN CABLE 3M.	IP67							Х				
PCAV702	M8 F. 5 PIN CABLE 3M.	IP67							Х				
PCAV703	M8 M. 5 PIN CABLE 3M.	IP67							Х				



POTENTIOMETRIC POSITION TRANSDUCERS







MODEL	LT /LT67	PC / PC67	PK		
USEFUL ELECTRICAL STROKE	50900 mm	50750 mm	1002000 mm		
INDEPENDENT LINEARITY	±0.05%	±0.05%	±0.05%		
RESOLUTION	Infinite	Infinite	Infinite		
REPEATABILITY	< 0.01 mm	< 0.01 mm	< 0.01 mm		
RESISTANCE	5K0hm/50600 10K0hm/750900	5K0hm/50600	5K0hm/100300 10K0hm/4001000 20K0hm/12502000		
OPERATING TEMPERATURE	-30+100°C	-30+100°C	-30+100°C		
STORAGE TEMPERATURE	-50+120*C	-50+120°C	-50+120°C		
SHIFT SPEED	LT ≤ 10 M/S LT67 ≤ 3 M/S MAX ≤ 5 M/S	PC ≤ 5 M/S, PC67 ≤ 3M/S MAX ≤ 5M/S	≤10 M/S		
SHIFT FORCE	LT-S ≤ 3.5N (IP60) LT-P ≤ 10N (IP65) LT67 ≤ 20N (IP67)	PC≤15N PC67≤30N	≤1.2N		
LIFESPAN	>100 x 10 ⁶ manoeuvres	>100 x 10 ⁶ manoeuvres	>100 x 10 ⁶ manoeuvres		
TRANSDUCER BODY CONSTRUCTION MATERIAL	Anodised aluminium Nylon 66 GF 40	Anodised aluminium Nylon 66 GF 40	Anodised aluminium Nylon 66 GF 40		
DRIVE SHAFT CONSTRUCTION MATERIAL	Stainless steel AISI 303	Stainless steel AISI 303	Nylon Cursor 66 GF 40 Latilub 73/13		
PROTECTION RATING	LT/S IP60 LT/P IP6 LT67 IP67	PC IP65 PC67 IP67	IP40		
MECHANICS AND ANCHORAGE	Mechanical drive with M6 threaded shaft, anchorage brackets with variable centre-to-centre distance.	Mechanical anchorage and self-aligning drive on two self-aligning ball joints.	Mechanical drive with joint for taking up play, M5 thread anchorage brackets with variable centre-to-centre distance.		
DIMENSIONS / HOUSING LENGTH	112977 mm	185898 mm	2532171 mm		
	M.P. Pr. Pr. Pr. Pr. Pr. Pr. Pr. Pr. Pr.	© P. RoHS✓	[™] RoHS√		
	⟨£x⟩	(€x)	(€x)		



MODEL	PAl	PY1	PV2	PV3
USEFUL ELECTRICAL STROKE	25150 mm	25150 mm	10150 mm	25150 mm
INDEPENDENT LINEARITY	± 0.2%/25 ± 0.1%/50100 ± 0.05%/125150	± 0.2%/25 ± 0.1%/50100 ± 0.05%/125150	± 0.3%/10 ± 0.2%/25 ± 0.1%/50	± 0.2%/25 ± 0.1%/50
RESOLUTION	Infinite	Infinite	Infinite	Infinite
REPEATABILITY	< 0.01 mm	< 0.01 mm	< 0.01 mm	< 0.01 mm
RESISTANCE	1KOhm/25 5KOhm/50150	1KOhm/25 5KOhm/50150	1K0hm / 1025 mm 5K0hm / 50150 mm	1K0hm/25 mm 5K0hm/50150 mm
OPERATING TEMPERATURE	-30+100°C	-30+100°C	-30+100°C	-30+100°C
STORAGE TEMPERATURE	-50+120°C	-50+120°C	-50+120°C	-50+120°C
SHIFT SPEED	≤5 M/S	≤10 M/S	≤10 M/S	≤10 M/S
SHIFT FORCE	≤1.2N	≤ 0.3N	≤ 0.4N	≤ 0.4N
LIFESPAN	>100 x 10° manoeuvres	>100 x 10° manoeuvres	>100 x 10 ⁶ manoeuvres	> 100 x 106 manoeuvres
TRANSDUCER BODY CONSTRUCTION MATERIAL	Anodised aluminium Nylon 66 GF 40	Anodised aluminium Nylon 66 GF 40	Anodised aluminium Nylon 66 GF 40	Anodised aluminium Nylon 66 GF 40
DRIVE SHAFT CONSTRUCTION MATERIAL	AISI 303 stainless steel	AISI 303 stainless steel	AISI 303 stainless steel	AISI 303 stainless steel
PROTECTION RATING	IP40	IP40	IP40	IP40
MECHANICS AND ANCHORAGE	Mechanical drive with joint for taking up play, M4 thread, anchorage brackets with variable centre-to-centre distance.	Probe shaft with joint for taking up play, M4 thread, anchorage brackets with variable centre-to- centre distance.	Probe shaft with double support and return spring. Ball point. Anchorage brackets with variable centre-to-centre distance.	Probe shaft with double support and return spring. Locked against rotation. Ball bearing tip. Anchorage brackets with variable centre-to-centre distance.
DIMENSIONS / HOUSING LENGTH	74.5199.5 mm	63188 MM	48188 mm	63188 mm
	NoHS√	V.S ^R . RoHS√	V.S RoHS√	V.P Rs. RoHS√
	(Ex) VR. XL339	(Ex) VR. XL339	(Ex) VR. XL339	(Ex) VR. XL339



POTENTIOMETRIC POSITION TRANSDUCERS



MODEL	PZ12	PZ34/PZ67	IC	PME12
USEFUL ELECTRICAL STROKE	25150 mm	25,250 mm	100,550 mm	50.1000 mm
INDEPENDENT LINEARITY	± 0.2%/25 ± 0.1% / 5010 ± 0.05% / 125150	± 0.2%/25 ± 0.1% / 50100 ± 0.05% / 125250	±0.1%	± 0.1% / 50100mm ± 0.05% / 1501000mm
RESOLUTION	Infinite	Infinite	Infinite	Infinite
REPEATABILITY	<0.01mm	< 0.01 mm	< 0.01 mm	< 0.08 mm
RESISTANCE	1K0hm/252K0hm/50mm 3K0hm/754K0hm/100mm 5K0hm/1256K0hm/150mm	1K0hm/252K0hm/50mm 3K0hm/754K0hm/100mm 5K0hm/1256K0hm/150mm 8K0hm/20010K0hm/250mm	10K0hm	5K0hm/50300 10K0hm/350600 20K0hm/6501000
OPERATING TEMPERATURE	-30+100°C	-30+100°C	-30+100°C	-30+100°C
STORAGE TEMPERATURE	-50+120°C	-50+120°C	-50+120°C	-50+120°C
SHIFT SPEED	≤10 M/S	≤10 M/S	≤1.5 M/S	≤10 M/S
SHIFT FORCE	≤ 0.5N	≤ 0.5N	≤ N	≤ 0.5N
LIFESPAN	>100 x 10 ⁶ manoeuvres	>100 x 10° manoeuvres	>100 x 10° manoeuvres	>100 x 10 ⁶ manoeuvres
TRANSDUCER BODY CONSTRUCTION MATERIAL	Anodised aluminium Nylon 66 GF 4 0	PZ34: Anodised aluminium Nylon 66 GF 40 PZ67: Steel C45, chrome-plated 20mm	Rod: Anodised aluminium	Anodised aluminium 12.7 mm diameter rod, Nylon 66 GF 40 cursor
DRIVE SHAFT CONSTRUCTION MATERIAL	AISI 303 stainless steel	AISI 303 stainless steel	Flange: AISI 303 stainless steel	Nylon 66 GF 40
ELECTRICAL CONNECTIONS	Shielded cable 3-pole 3x0.25-1 m	Shielded cable 3-pole 3x0.25-1 m	ICC conn. 5-pole ICF 3 wires - 200 mm	PME12C conn. 3-pole PME12F 3-pole cable x0.25 - 1m
PROTECTION RATING	IP60	PZ34 IP60 PZ67 IP67		IP67
MECHANICS AND ANCHORAGE	PZ12-S Mechanical with brackets PZ12-A Self-aligning joints PZ12-F flange	PZ34-S Mechanical with brackets PZ34-A Self-aligning joints PZ34-F flange PZ67 Self-aligning joints	Mechanical anchorage with internal or external flange	Mechanical with brackets
DIMENSIONS / HOUSING LENGTH	74.5199.5 mm	83.5 308.5 mm	max.123.5573.5 mm	551065 mm
	NoHS✓ RoHS✓	NoHS√	RoHS√	NoHS√
	⟨£x⟩	⟨£x⟩	⟨£x⟩	⟨£x⟩
	VR. XL339	VR. XL339	VR. XL339	VR. XL339







PMA12 501000 mm	PMI12	PMI-SL/PMI-SLE
501000 mm		
	501000 mm	501000 mm
± 0.1% / 50100mm ± 0.05% / 1501000mm	± 0.1% / 50100mm ± 0.05% / 1501000mm	± 0.1% / 50100mm ± 0.05% / 1501000mm
Infinite	Infinite	Infinite
≤ 0.08 mm	≤ 0.08 mm	≤ 0.08 mm
5K0hm/50300 10K0hm/350600 20K0hm/6501000	"5K0hm/5030010K0hm/350600 20K0hm/6501000	5K0hm/50300 10K0hm/350600 20K0hm/6501000
-30+100°C	-30+100°C	-30+100°C
-50+120°C	-50+120°C	-50+120°C
≤10 M/\$	≤10 M/S	≤10 M/S
≤ 0.5N	≤ 0.5N	≤ 0.5N
> 100 x 10 ⁶ manoeuvres	>100 x 10 ⁶ manoeuvres	>100 x 10 ⁶ manoeuvres
Anodised aluminium Nylon 66 GF 40	Stainless steel rod diameter 16 mm	Stainless steel rod diameter 12.7 mm
Nylon 66 GF 40	Nylon 66 GF 40	Nylon 66 GF 40
3-pole cable x0.25 - 1m	3-pole cable x0.25 - 1m	PMI-SL voltage divider potentiometer output, 3-pole cable x0.25 - 1m PMI-SLE 420mA output, 3-pole cable x0.25 - 1m
IP67	IP68	IP68
Self-aligning joints	Mechanical anchorage with internal or external flange	Mechanical anchorage with internal or external flange
2051155 mm	551097 mm	551100 mm
RoHS√	RoHS√ Ex	ROHS ANALOGUE
VR. XL339	VR. XL339	PMI-SL VR. XL339
	± 0.05% / 1501000mm Infinite ≤ 0.08 mm 5K0hm / 50300 10K0hm / 350600 20K0hm / 6501000 -30+100°C -50+120°C ≤ 10 M/S ≤ 0.5N > 100 x 10® manoeuvres Anodised aluminium Nylon 66 GF 40 Nylon 66 GF 40 3-pole cable x0.25 - 1m IP67 Self-aligning joints 2051155 mm	### ± 0.05% /1501000mm Infinite Infinite \$ 0.08 mm \$ 0.08



POTENTIOMETRIC ROTARY POSITION TRANSDUCERS

MAIN TECHNICAL CHARACTERISTICS









MODEL	PS09	PS11	PS20	PR65		
USEFUL ELECTRICAL STROKE	340° ± 4°	345° ± 4°	350° ± 4°	345°±4°		
INDEPENDENT LINEARITY	±1±0.05%	±1±0.05%	±1±0.05%	±1±0.05%		
RESOLUTION	Infinite	Infinite	Infinite	Infinite		
TOTAL RESISTANCE (+-20%)	1/4.7/10K0hm	2/4.7/10K0hm	3 / 4.7 / 10 K Ohm	4/4.7/10K0hm		
OPERATING TEMPERATURE	-55+100°C	- 55+100°C	- 55+100°C	-55+100°C		
STORAGE TEMPERATURE	- 55+125°C	- 55+125°C	-55+125°C	-55+125°C		
SPEED OF ROTATION	≤ 600 rpm	≤ 600 rpm	≤ 600 rpm	≤ 600 rpm		
SHAFT TORQUE	≤ 0.20 Ncm	≤ 0.20 Ncm	≤ 0.20 Ncm	≤1.8 Ncm		
LIFESPAN	>100 x 106 manoeuvres	>100 x 10 ⁶ manoeuvres	>100 x 10 ⁶ manoeuvres	>100 x 10 ⁶ manoeuvres		
TRANSDUCER BODY CONSTRUCTION MATERIAL	DAP	DAP	DAP	Nylon 66 GF 30		
DRIVE SHAFT CONSTRUCTION MATERIAL	Stainless steel AISI 303	Stainless steel AISI 303	Stainless steel AISI 303	Stainless steel AISI 303		
ELECTRICAL CONNECTIONS	Welded turrets	Welded turrets	Welded turrets	Welded turrets		
PROTECTION RATING	IP40	IP40	IP40	IP65		
MECHANICS AND ANCHORAGE	Servo mounting (flange)	Servo mounting (flange)	Servo mounting (flange)	5-pole connector		
DIMENSIONI	External diameter 22,25mm External diameter 3,175mm	External diameter 27,05mm External diameter 3,175mm	External diameter 50,80mm External diameter 6,35mm	External diameter 55 mm External diameter 6 mm		
	V.º RoHS√	V.º─□R. ————————————————————————————————————	V.º─☐R. ————————————————————————————————————	N.S ∏ RoHS√		

CONNECTORS AND ACCESSORIES FOR POTENTIOMETRIC TRANSDUCERS



SIGNAL CONDITIONERS FOR POTENTIOMETRIC TRANSDUCERS





PCIR-102

0...10Vdc output

4...20mA output

- Interface module integrated in female connector
- Standard output 0...10Vdc (PCIR 101)
- · Standard output 4...20mA (PCIR 102)
- · High linearity (0.01% F.S.0)
- · Reduced thermal deviation of Zero and Span
- · Adjustable Zero and Span



PCIR-A

0...10Vdc output

- · High input impedance (> 100 M0hm)
- · Standard output 0...10Vdc
- · Linearity error (0.02% F.S.0)
- · Simultaneous processing of two transducers
- · Reduced temperature deviation (0.01% F.O.S. / °C)
- · Ready for DIN EN50035 and EN50022 mounting
- · MORO31 female connector

			LT	PC	PC67	PK	PA1	PY1	PY2	PV3	PME	IC
CON 002	3 PIN	IP40	Х	Х								
CON 006	4 PIN	IP65	Х			Х						
CON 008	4 PIN	IP65		Х								
CON011	5 PIN	IP40	Х	Х		Х	Х	Х	Х	Х		
CON011	5 PIN	IP67	Х	Х		Х	Х	Х	Х	Х		
CON011	5 PIN 90°	IP67	Х	Х		Х	Х	Х	Х	Х		
CON 293	4 PIN M12	IP67			Х							
CON 050	4 PIN M12 90°	IP67			Х							
CAV 010	3 PIN	IP67									Х	
CON 300	6 PIN	IP66										Χ



POSITION TRANSDUCERS









		~60				
MODEL	GRA	GRN	GIB	GIG		
USEFUL ELECTRICAL STROKE	± 15°-360° (15° step in analogue versions)	±15°-360° (15° step in analogue versions)	±10° ±15° ±20° ±30° ±45° ±60° ±85° (dual XY axis) ±180° (single Z axis)	±10° ±15° ±20° ±30° ±45° ±60° ±85 (dual XY axis) ±180° (single Z axis)		
UNIT OF MEASUREMENT:	Angular Degrees	Angular Degrees	Angular Degrees	Angular Degrees		
INDEPENDENT LINEARITY	±0.5%FS.	±0.5%FS.	< ± 0.5% FS (±10° to ±60°; ±180°); < ± 0.5% FS (±85°)	< ± 0.5% FS		
RESOLUTION	12 bit (analogue output); 409614 bit divisions (CAN output); 16384 divisions	12 bit (analogue output); 409614 bit divisions (CAN output); 16384 divisions	0.05" (±10" to ±20"); 0.05"(±30"); 0.1"(±45"); 0.1"(±60"); 0.1"(±85"); 0.1" (±180") analogue; 0.05" for CANopen version	0.05° (±10° to ±20°); 0.05° (±30°); 0.1°(±45°); 0.1°(±60°); 0.1°(±85°); 0.1° (±180°) analogue; 0.05° for CANopen version		
SAMPLING TIME	4 msec	4 msec	67 msec	67 msec		
PROPERTIES OF MEASUREMENT PRINCIPLE	Hall effect	Hall effect	MEMS technology (Micro-Electro-Mechanical Systems)	MEMS technology (Micro-Electro-Mechanical System		
OPERATING TEMPERATURE	-40+85°C	-40+85°C	-40+85°C	-40+85°C		
STORAGE TEMPERATURE	-40+85°C	-40+85°C	-40+85°C	-40+85°C		
LIFESPAN	35 Mil. operations (stroke ±75°)	Theoretically unlimited	Theoretically unlimited	Theoretically unlimited		
TRANSDUCER BODY CONSTRUCTION MATERIAL	Transducer: PBT (polybutylene terephthalate)	Transducer: PBT (polybutylene terephthalate)	Transducer: PBT (polybutylene terephthalate)	Transducer: PBT (polybutylene terephthalate)		
POSITION READER CONSTRUCTION MATERIAL		Floating Magnetic Cursors 316 L Stainless Steel SmCo Samarium Cobalt				
OUTPUT SIGNALS	Ratiometric, Analogue, CANopen, CAN SAE J1939	Ratiometric, Analogue, CANopen, CAN SAE J1939	Ratiometric, Analogue, CANopen	Ratiometric, Analogue, CANopen		
	0.5-4.5Vdc/4.5-0.5Vdc 0-10Vdc/10-0Vdc 4-20mA/20-4mA CANopen, CAN SAE J1939	0.5-4.5Vdc/4.5-0.5Vdc 0-10Vdc/10-0Vdc 4-20mA/20-4mA CANopen, CAN SAE J1939	0.5-4.5Vdc/4.5-0.5Vdc 0-10Vdc/10-0Vdc 4-20mA/20-4mA CANopen	0.5-4.5Vdc/4.5-0.5Vdc 0-10Vdc/10-0Vdc 4-20mA/20-4mA CANopen		
OUTPUT TYPE	Single / Redundant	Single / Redundant	Single	Single / Redundant		
PROTECTION RATING	Output conn. AMP (IP X9K) Output cable(IP 68)	Output conn. AMP (IP X9K) Output cable (IP 68) Output cable +Conn. M12 - 67	Output conn. M12 (IP67) Output cable (IP X9K)	Output conn. M12 (IP67) Output cable (IP X9K)		
MECHANICS AND ANCHORAGE	Angular movement detection shaft integral with transducer body 2 anchorage holes	3 anchorage holes	3 anchorage holes	3 anchorage holes		
HOUSING SIZE/LENGTH	54.9 x 30.8 x H27.5+13.6 Shaft mm.	65.4 × 43.8 x H 14.2 mm	65.4 × 43.8 x H 14.2 mm	84 x 70 x H37.9 mm.		
	ANALOGUE CANOPER E1 REDUNDANT SAE J1939	E1 REDUNDANT SAE	CANOPER	ANALOGUE REDUNDANT		









MODEL	GIG RELAY	GIG RELAV GIT GSF		GSH	
USEFUL ELECTRICAL STROKE	±10°±15°±20°±30°±45°±60° (dual XY axis)	±10°±15°±20°±30°±45°±60° (dual XY axis)	1800-2300-3300-4300-4800- 5300- 6300-7300-8300	1800-2300-3300-4300-4800-5300- 6300-7300-8300	
UNIT OF MEASUREMENT:	Angular Degrees	Angular Degrees	mm	mm	
INDEPENDENT LINEARITY	<±0.15% FS	< ± 0.15% FS (±15° to ± 60°; ±180°); < ± 0.3% FS (± 85°)	"± 0.25% FS (1800mm to 4300mm) ± 0.5% FS (4800mm to 8300mm)"	±0.5 %F.S.	
RESOLUTION	0.01*(±10*T0±20*); 0.02*(±30*); 0.03*(±45*); 0.04*(±60*)	Analogue outputs 0.01° (±10° to ±20°); 0.02°(±30°); 0.03°(±45°); 0.04°(±60°); 0.05°(±85°); 0.1° (±180°). CANopen output: 0.01°)	"infinite for potentiometer output analogue outputs 0.54.5V, 010V, 420mA12 bit; CANopen 14/16 bit output	"analogue outputs 0.54.5V, 010V, 420mA 12 bit; CANopen 14/16 bit output	
SAMPLING TIME	67 msec	67 msec	17 msec	17 msec	
PROPERTIES OF MEASUREMENT PRINCIPLE	"MEMS technology (Micro-Electro-Mechanical Systems)".	"MEMS technology (Micro-Electro-Mechanical Systems)".	Potentiometer	Hall effect	
OPERATING TEMPERATURE	-40+85°C	-40+85°C	-40+85°C	-40+85°C	
STORAGE TEMPERATURE	-40+85°C	-40+85°C	-40+85°C	-40+65°C	
LIFESPAN	Theoretically unlimited	Theoretically unlimited	250,000 cycles (strokes up to 5300mm) otherwise 2,000 km travelled; @ typical speed lm/s, typical acceleration lg) 500,000 cycles @ typical speed lm/s, typical acceleration 0.5g 250,000 cycles @ typical speed 2m/s, typical acceleration lg	
TRANSDUCER BODY CONSTRUCTION MATERIAL	Transducer: PBT (polybutylene terephthalate)	Transducer: PBT (polybutylene terephthalate)	"Transducer: PBT Cable: AISI316 stainless steel coated with nylon Ø 0.85mm".	"Transducer: PBT Cable: AISI316 stainless steel coated with nylon Ø 0.85mm".	
POSITION READER CONSTRUCTION MATERIAL	-	-	-	-	
OUTPUT SIGNALS	Relay output	Ratiometric, Analogue, CANopen	Potentiometric, Analogue, CANopen	Analogue, CANopen	
	Relay Output 1 (N.C. / N.O.) Relay Output 2 (N.C. / N.O.)	0.5-4.5Vdc/4.5-0.5Vdc 0-10Vdc/10-0Vdc 4-20mA/20-4mA CANopen	CANopen DS-301 Interface V4.01 Device Profile	DPVO Profibus interface on RS485 according to IEC 61158	
OUTPUT TYPE	Single	Single / Redundant	Single / Redundant	Single / Redundant / Semi-redundant	
PROTECTION RATING	Output conn. M12 (IP67) Output cable (IP X9K)	Output conn. M12 (IP67) Output cable (IP X9K)	IP67	IP67	
MECHANICS AND ANCHORAGE	3 anchorage holes	4 anchorage holes	Mechanical wire drive with spring return	Mechanical wire drive with spring return	
HOUSING SIZE/LENGTH	84 x 70 x H37.9 mm.	66 x 90 x H35.5 mm.	107.5 x 107.5 x H80.5 mm.	107.5 x 107.5 x H65 mm. (18006300 mm.) 107.5 x 107.5 x H68 mm. (73008300 mm.)	
	REDUNDANT	CANOPOR REDUNDANT	ANALOGUE REDUNDANT	CANOPCA REDUNDANT	









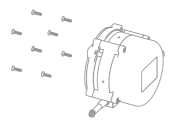






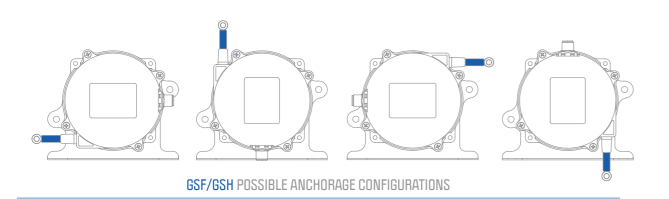
ACCESSORIES





FLANGE MODEL B - FLA034





ROTARY TRANSDUCER CONNECTORS, INCLINOMETERS, EXTENSIONS





					0.17	212		0.5		2211
			GRA	GRN	GIB	GIG	GIG-RELAY	GIT	GSF	GSH
CON 293	4 PIN M12	IP67							Х	Х
CON 050	4 PIN M12 90°	IP67							Х	Х
CON031	5 PIN M12 (UL)	IP67			Х					Х
CON 041	5 PIN M12 90° (UL)	IP67			Х					Х
CON 035	8 PIN M12 (UL)	IP67				Х	Х	Х	Х	Х
CON 042	8 PIN M12 90°	IP67				Х	Х	Х	Х	Х
CON117	8 PIN M12 90° (UL)	IP67				Х	Х	Х	Х	Х
CONO11	M12 5 PIN CABLE 2M.	IP67			Х					Х
CON021	M12 5 PIN 90° CABLE 2M.	IP67			Х					Х
CAV 002	M12 8 PIN CABLE 2M.	IP67				Х	Х	Х	Х	Х
CAV005	M12 8 PIN 90° CABLE 2M.	IP67				Х	Х	Х	Х	Х
PCON010	PUR 2M CABLE + CONN. 6 PIN DEUTSCH	IP67	Х							
PCON013	PUR 2M CABLE + CONN. 6 PIN AMP	IPX9K	Х	Х	Х					



WIDE RANGE OF PRODUCTS ONE FOR EACH APPLICATION

MODEL	TECHNOLOGY	RUN	LINEARITY	RESOLUTION	OUTPUTS	CERTIFICATIONS
WPG-A		501500	± 0.02%	Infinite	A I	
WPP-A		502500	± 0.02% - ± 0.04%	16 bit	Analogue	
WPP-S		502500	± 0.02%	20 – 40 μm	SSI	
WPA-A		504000	± 0.01% - ± 0.04%	16 bit	Analogue	cULus
WPA-S		504000	± 0.01% - ± 0.02%	0,5 – 40 μm	SSI	cULus
WPL-A		504000	± 0.01% - ± 0.02%	5 – 100 μm	I0-Link	cULus
MK4-C		504000	± 0.02% - ± 0.04%	2 – 40 μm	CANopen	
MK4-P		504000	± 0.01% - ± 0.02%	1 μm	Profibus	
WPA-F		504000	± 0.01% - ± 0.02%	0,5 - 40 μm	Profinet	
WRG-A		501500	± 0.02%	Infinite		
WRP-A	MAGNETOSTRICTIVE	502500	± 0.02% - ± 0.04%	16 bit	Analogue	
WRP-S		502500	± 0.02%	20 – 40 μm	SSI	
WRA-A		504000	± 0.01% - ± 0.04%	16 bit	Analogue	cULus
WRA-S		504000	± 0.01% - ± 0.02%	0,5 – 40 μm	ISS	cULus
IK4C		504000	± 0.02% - ± 0.04%	2 – 40 μm	CANopen	
IK4-P		504000	± 0.01% - ± 0.02%	1μm	Profibus	
WRA-F		504000	± 0.01% - ± 0.02%	0,5 - 40 μm	Profinet	
RK2		504000	± 0.02%		Analogue	
RK4		504000	± 0.02%			
RK5-A		502500	± 0.04%	Infinite		
RK5-C		502500	± 0.04%		CANopen	
RK2 XL319		501000	± 0.02%		Analogue	
LT/LT67		50900	± 0.05%			
PC/PC67		50750	± 0.05%			
PK		1002000	± 0.05%			
PA1		25150	± 0.2% - ± 0.05%			
PV1		25150	± 0.2% - ± 0.05%			
PV2		10250	± 0.3% - ± 0.1%			
PV3		25150	± 0.3% - ± 0.1%		Potentiometric	
PZ12	POTENTIOMETER	25150	± 0.2% - ± 0.05%	Infinite	Voltage Divider	Atex (XI339)
PZ34/PZ67		25150	± 0.2% - ± 0.05%			
IC		100550	± 0.1%			
PME12		501000	± 0.1% - ± 0.05%			
PMA12		501000	± 0.2% - ± 0.05%			
PMI12		501000	± 0.2% - ± 0.05%			
PMI-SL/SLE		501000	± 0.2% - ± 0.05%			
GSF	POTENTIOMETER	18008300	± 0.25% - ± 0.5%	Infinite	Potentiometric,	
GSH	HALL EFFECT	18008300	± 0.5%	12bit - 14/16bi	Analogue, CANopen, SAE1939	

ENVIRONMENTAL PROTECTION OF POSITION TRANSDUCERS

	4 4 mm	6 4 000	6 4 000	6 4 %%		6 4 000	6 4 000
	0 4	0 4	5 4	7 🕸 🗇		8	9k 🗸 🎼
	IP40	IP60	IP65	IP	67	IP68	IP69K
				WPG-A	WRG-A		
				WPP-A	WRP-A		
				WPP-S	WRP-S		
				WPA-A	WRA-A		
IVE				WPA-S	WRA-S		
MAGNETOSTRICTIVE				WPL-A	IK4C		
3NETO:				MK4C	IK4P		
MA				MK4P	WRA-F		
				WPA-F	RK2		
				RK2 XL319	RK4		
							RK5-A
							RK5-C
	PK	LT	LT	LT67		PMI12	
	PAl	PZ12	PC	PC67		PMI-SL	
SS	PY1	PZ34	PR65	PZ67		PMI-SLE	
POTENTIOMETERS	PY2			PME			
FENTIO	PY3			PMI			
POJ	PS09			GSF			
	PS11						
	PS20						
				GRN-F(1)		GRA-D	GRA-A
HALL EFFECT				GSH		GRN-F	GRN-A
HAL							
S				GIB-F(1)			GIB-A
METER				GIG-M			GIB-F
INCLINE METERS				GIT-M			GIG-F
<u>N</u>							GIT-F





