WPA-E

GEFRAN

CONTACTLESS MAGNETOSTRICTIVE LINEAR POSITION SENSOR (ETHERCAT OUTPUT)



- · Strokes from 50 to 4000mm
- · Position and velocity measurement
- · Quick mounting by steel brackets
- · Sliding or Floating magnetic cursor
- Environmental protection IP67
- Working temperature: 40°C ÷ +85°C
- Electromagnetic compatibility EMC 2014/30/EU
- · Compliant to the directive RoHS 2011/65/EU
- Power supply 10 ÷ 32 VDC
- · CAN Open over EtherCAT (CoE) protocol

Contactless linear position sensor with **HYPERWAVE** magnetostrictive technology; the absence of electrical contact on the cursor eliminates all wear and guarantees almost unlimited life.

High accuracy of the mesurement with reference to the non linearity, repeatability and hysteresis.

High resistance to vibrations, mechanical shocks, wide working temperature range.

High performance in terms of environmental IP protection and EMC immunity.

EtherCAT is a high-performance, low-cost, easy to use Industrial Ethernet technology with a flexible topology; it allows distances up to 100 m (with fiber cabling even higher), "on-the-fly" operation meaning data and alarms are transferred in real-time.**

The sensor can operate in "free-run" or "synchronous" mode;in "Distributed Clocks (DC)" mode in synchronous communication offers a minimum cycle time of 250 μ s.

**source EtherCAT.org..

METROLOGICAL DATA

	Available strokes	50 mm to 4000 mm
	Number of magnets,	1 ÷ 16,
	MIN distance between magnets	75 mm
	Cursor (see note)	Sliding cursor;
		Floating cursor
	Measurements	Displacement/Velocity
	Independent linearity	Sliding cursor
		Typ <= ± 0,01 % FS
		min ± 0,06 mm
		floating cursor height 2 - 5 mm max <= ± 0,02 % FS
	Repeatability	< 0.01 mm
		(limited by the resolution output
		value)
	Position measurement resolution	Typ <= 1µm
	Position scaling by protocol	1 nm/step
	profile (selectable)	(i.e. [1000*1] nm/step = 1 μm)
	MAX cursor velocity	< 10 m/s
	Velocity scaling by protocol	' '
	profile (selectable)	mm/s step = 1 mm/s)
	Max. acceleration	< 100 m/s2
	Hysteresis	< 0,01 mm
		(limited by the resolution output
-	D	value)
	Position read sampling time	0,5 ÷ 3 ms
		dependent on the stroke (table pag.2)
		(lable pay.2)

ENVIRONMENTAL DATA

Working temperature	- 40 ÷ +85°C
Storage temperature	- 40 ÷ +100°C
Relative humidity	90%
Coefficient of temperature	<= 25 ppm FS/°C
Environmental protection	IP67

Note: For strokes > 2500m, use sliding or floating cursors at a maximum height of 4mm

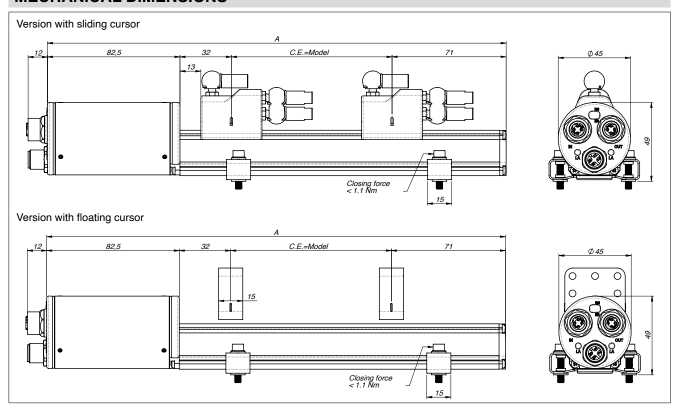
COMMUNICATION INTERFACE DATA

Interface	EtherCAT
Protocol	CoE
Profile	CiA DS406
Data Transmission rate	100 MBit/s
Position and Velocity data format	32 bit signed
MIN cycle time	250 μs

ELECTRICAL & MECHANICAL DATA

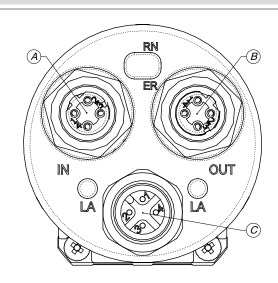
Connector	2x M12 F D-coded (Bus)
	1x M12 M A-coded (Power
	Supply)
Nominal power supply	10 ÷ 32 VDC
Max. power ripple	1 Vpp
Max Power consumption	2 W
Electrical isolation	500 Vdc
Protection against polarity	YES (-30 VDC)
inversion	
Protection against overvoltage	YES (36 VDC)
EMC	EN61236-1
	EN61326-2-3
Shock	IEC 60068-2-27
	100g, 11 ms, one shot
Vibration	IEC 60068-2-6
	15g / 102000 Hz
	excluding resonant frequencies

MECHANICAL DIMENSIONS

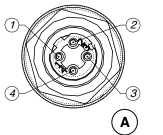


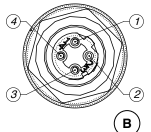
ELECTRICAL / MECHANICAL DATA 50 75 100 130 150 350 360 400 450 500 550 600 650 1200 1250 1300 1400 2250 2500 2750 3000 3250 3500 3750 4000 Model 175 200 225 250 750 800 850 1000 1100 1500 1750 2000 700 900 950 Sampling time ms 0,5 1 1,5 2 3 Electrical stroke Model mm Typical: $\leq \pm 0.01$ % FS (min ± 0.060 mm) with sliding cursor Independent ± %/FS max: $\leq \pm 0.02$ % FS with floating cursor at a distance between 2 and 5 mm linearity Max. dimensions Model + 185.5 mm (A) Repeatability <0,01 (limited by the resolution of the output value) mm Hysteresis mm <0,01 (limited by the resolution of the output value)

ELECTRICAL CONNECTIONS



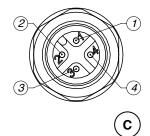
IN - OUT M12 4P Female D-coded connector connection





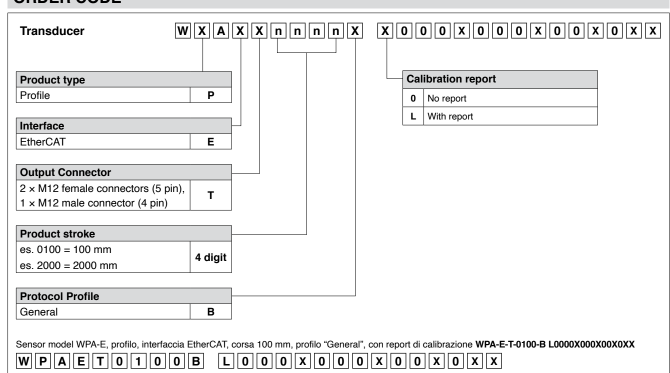
M12 Female 4 poles D coded connector (IN - OUT)	Pinout
1	Tx+
2	Rx+
3	Тх-
4	Rx-

Power Supply M12 4P Male A-coded connector connection

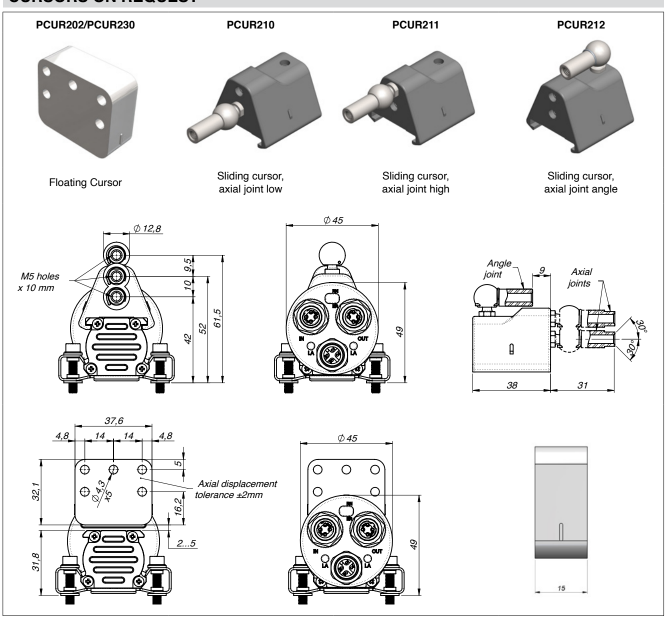


M12 Male 4 poles A coded connector (Power Supply)	Pinout
1	V+
2	NC
3	0V
4	NC

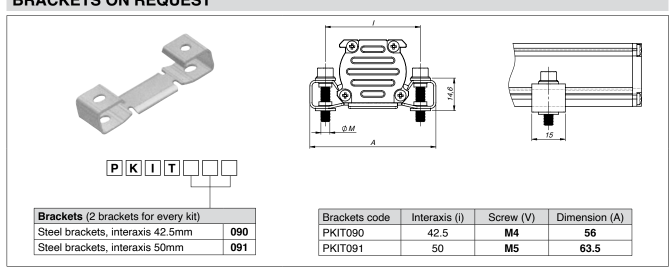
ORDER CODE



CURSORS ON REQUEST



BRACKETS ON REQUEST



CABLE and CONNECTORS (on request)

Connectors for power supply

5 pin female connector CON031 5-pin female connector, 90° angle CON041

Cables for power supply

Straight cable 2m CAV011
Straight cable 5m CAV012
Straight cable 10m CAV013
Straight cable 15m CAV015
Cable 90° 2m CAV021
Cable 90° 5m CAV022
Cable 90° 10m CAV023

Cable 90° 15m CAV024/CAV280

EtherCAT connection connectors

Connector M12 Male 4 poles D-coded straight CON089

EtherCAT connection cables

Pre-wired cable 5m 2x M12 Male 4 poles D-coded straight
Pre-wired cable 5m M12 Male 4 poles D-coded straight RJ45 male straight
M12 F connector protection cap

CAV815
CAV816
TAP1001

Note: For further information (order codes, technical specifications, etc.) please contact Gefran or write to: info@gefran.com.

Sensors are manufactured in compliance with:

- EMC 2014/30/EU Compatibility Directive
- RoHS 2011/65/EU

Electrical installation requirements and Conformity certificate are available on our web site: www.gefran.com **GEFRAN spa** reserved the right to make aesthetic or functional changes at any time and without notice.

