GEFRAN

WPA-A

CONTACTLESS MAGNETOSTRICTIVE LINEAR POSITION TRANSDUCER (ANALOG OUTPUT)



Main characteristics

- · Optimised mechanical structure
- Strokes from 50 to 4000mm
- · Sliding or floating magnetic cursor
- Availability of several analogue outputs (voltage or current) for direct position and speed measurement or reverse measurement (only position)
- · Single or double cursors models availability
- Power supply 24Vdc ±20%
- Resistance to vibration (DIN IEC68T2/6 15g)
- IP67 protection
- Work temperature: -30...+85°C
- Electromagnetic compatibility EMC 2014/30/EU
- Compliant to the directive RoHS 2011/65/EU

Contactless linear position transducer with HYPERWAVE magnetostrictive technology.

The absence of electrical contact on the cursor eliminates all wear and guarantees almost unlimited life. High performance in terms of environmental IP protection and EMC immunity.

High accuracy of the mesurement with reference to the non linearity, repeatability and hysteresis. High resistance to vibrations, mechanical shocks for use in a harsh industrial environment.



This symbol present on the product label stands for further indications on product manual. For correct and safe installation, follow the instructions and observe the warnings contained in this manual. No hazards shall arise by any reasonably foreseeable misuse in a way not intended, and not described in this manual.

The complete manual is available for download from the website www.gefran.com UL fle number E216851

TECHNICAL DATA	
Model	From 50 to 4000 mm
Measurement taken	Displacement / Speed
Position read sampling time (typical)	From 0,5 ms to 3 ms (depending on stroke)
Speed measurement range	min 0 0,1 m/s max 0 10 m/s
Accuracy speed	< 2% (in all F.S.)
Shock test DIN IEC68T2-27	100g - 11ms - single shock
Vibrations DIN IEC68T2-6	15g / 102000Hz
Displacement speed	≤10 m/s
Max. acceleration	≤ 100 m/s² displacement
Resolution	16 bit (max electrical noise 5 mVpp)
Cursor (see note)	Sliding cursor Floating separate cursor
Working temperature (*)	-30+85°C
Storage temperature	-40+100°C
Coefficient of temperature	0.005% F.S. / °C
Protection	IP67

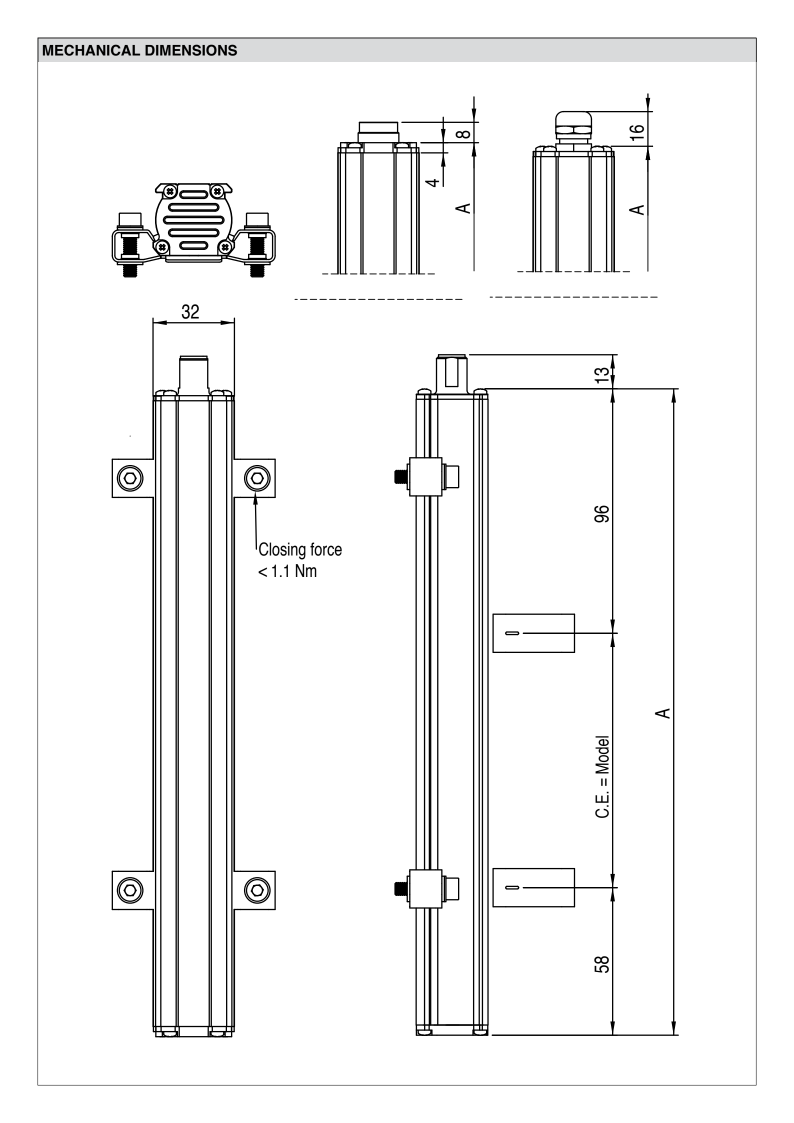
(*) See possible restrictions in the paragraphs "Electrical connections" and "Accessories on request".

Note:

- For strokes > 2500 mt use sliding or floating cursors with max. distance of 4mm
- For multi-cursor versions, the cursors have to work under the same distance and temperature conditions

ELECTRICAL DATA									
Output signal	010V (N/P/Y)	420mA (E/F/H) 020mA (B/C/D)							
Nominal power supply	24 Vdc ±20%	24 Vdc ±20%							
Max. power ripple	1Vpp	1Vpp							
Max. consumption (**)	70mA	90mA							
Max. output load	5kΩ	< 500Ω							
Max. output noise	< 5mVpp	< 5mVpp							
Max. output value	12V	30mA							
Alarm output value	10.5V	21mA							
Electrical isolation	500V (*)	500V (*)							
Protection against polarity inversion	Yes	Yes							
Protection against overvoltage	Yes	Yes							
Protection against power supply in output	Yes	Yes							

- (*) It includes a 30V 0,4J voltage suppressor
- (**) The devices must be supplied with a Class 2 Power Supply (as for NEC) or LPS Power Supply (as for EN 60950). If devices are permanently connected to the machine it's requested an external switch or circuit breaker and external overcurrent protection.



ELECTRICAL / MECHANICAL DATA																												
		50	75	10	00 130	150	35	360	400	0 4	50 500	550	600	650	120	125	1300	1400	225	0 250	00 27	750	3000		3250	3500	3750	4000
Model		175	200	22	250	300	70	750	800	8 0	50 900	950	1000	1100	150	175	2000											
Sampling time	ms		0,5 1 1,5 2								3																	
Electrical stroke	mm		Model																									
Independent linearity	± %/FS		Typical: $\leq \pm 0.01$ % FS (min ± 0.060 mm) with sliding cursor max: $\leq \pm 0.02$ % FS with floating cursor at a distance between 2 and 5 mm max: $\leq \pm 0.04$ % FS with floating cursor at a distance between 5 and 7 mm																									
Max.dimensions (A)	mm		Model + 154																									
Repeatability	mm		<0,01 (limited by the resolution of the output value)																									
Hysteresis	mm		<0,01 (limited by the resolution of the output value)																									

ELECTRICAL CONNECTIONS											
OUTPUT WPA-A-A	OUTPUT WPA-A-B	OUTPUT WPA-A-C	OUTPUT WPA-A-H	OUTPUT WPA-A-F/R							
2 8 8	4 8 8 2 5 6										

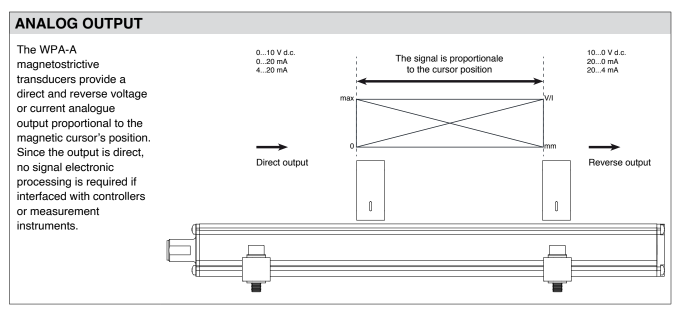
		CONN	IECTORS	CABLES	OPTIONAL CABLES FOR				
Function	WPA-A-A	WPA-A-B	WPA-A-C(***)	WPA-A-H	WPA-A-F/R	WPA-A-A	WPA-A-H		
	5 pin M12	6 pin M16	8 pin M16	8 pin M12	Standard cable	Pre-assembled 5 pin	Pre-assembled 8 pin		
Output cursor 1 010V 420mA 020mA	1	1	5 (1*)	5	Grey	Brown	Green		
GND Output cursor 1 (0V)	2	2	2	1	Pink	White	Yellow		
Inverse output cursor 1 Output cursor 2 Output speed 010V 420mA 020mA	3	3	3	3	Yellow	Blue	Pink		
GND Output cursor 1 Output cursor 2 Output speed (0V)	2	4	6	2	Pink	White	Grey		
Power supply+	5	5	7	7	Brown	Grey	Brown		
Power supply GND	4	6	8	6	White	Black	Blue		
n.c.	-	-	4	4	-	-	Red		
n.c.	-	-	1(5*)	8	-	-	White		
Temperature ratings	-25+80 °C	-30+85 °C	-30+85 °C	-30+85 °C	-30+80 °C / -30+75 °C	-25+80 °C	-25+80 °C		

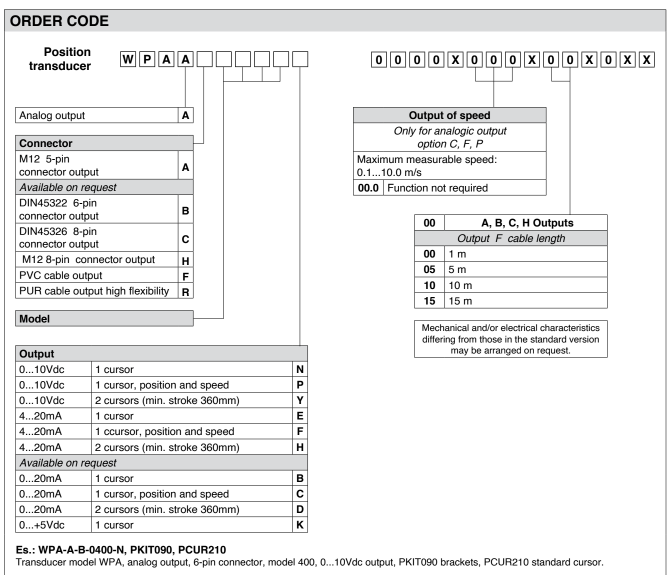
^{(*) =} for version 4...20mA / 0...20mA

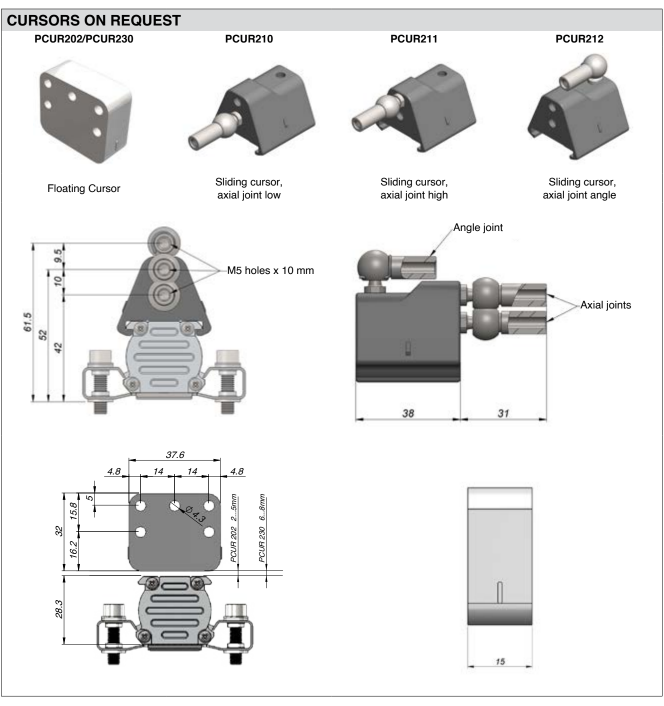
^(**) The operating temperature ranges, except where expressly indicated, are also applicable in the UL scope.

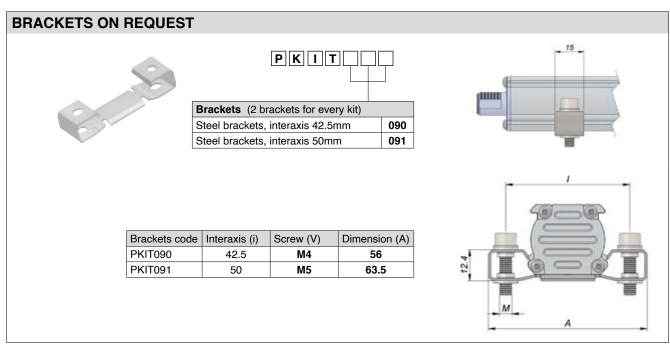
The transducer case must be grounded with the cable sheathing on the control system side only.

 $^{(\}ensuremath{^{***}}\xspace)$ Not available with UL certification.









OPTIONAL FEMALE CONNECTORS

For A-H outputs, M12 thread connector

Code: CON031 for 5-pin output (WPA-A-A)
CON041 for 5-pin output (WPA-A-A)

CON035 for 8-pin output (WPA-A-H) CON042 for 8-pin output (WPA-A-H)*

CON117 for 8-pin output (WPA-A-H)

For B-C outputs, M16 thread connector

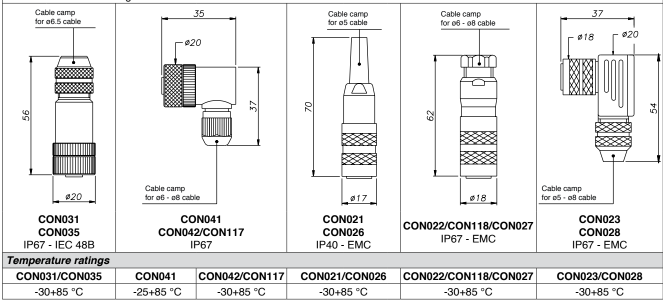
Code: CON021 for 6-pin output (WPA-A-B)

CON022 for 6-pin output (WPA-A-B)*
CON023 for 6-pin output (WPA-A-B)

CON026 for 8-pin output (WPA-A-C) CON027 for 8-pin output (WPA-A-C)

CON028 for 8-pin output (WPA-A-C)
CON118 for 6-pin output (WPA-A-B)

Connector extraction length: 10mm



^{*} Not available with UL certification.

Note

- 1. The IP protection class specified in this document is valid with the use of the proper female connector that has to be correctly installed and wired with theappropriate protections.
- 2. The operating temperature ranges, except where expressly indicated, are also applicable in the UL scope.
- 3. For cULus applications extension cables, a 6 pole 26AWG Style 2464 cable is advised

PRE-ASSEMBLED CABLE WITH STRAIGHT CONNECTOR Approx 50 The cable sheathing is connected to the connector

5-pin cable co	de	WPA-A-A						
Lenght "L"		(CODE					
Lengii L		Straight cable	Cable to 90°					
2	mt	CAV011	CAV021					
5	mt	CAV012	CAV022					
10	mt	CAV013	CAV023					
15	mt	CAV015	CAV024*/CAV280					

PRE-ASSEMBLED CABLE WITH 90° CONNECTOR The cable sheathing is connected to the connector Approx 36

8-pin cable co	de	WPA-A-H						
Lenght "L"		CODE						
Lengii L		Straight cable	Cable to 90°					
2	mt	CAV002	CAV005					
5	mt	CAV003	CAV006					
10	mt	CAV004*/CAV281	CAV007					
15	mt	CAV009*/CAV282	CAV008					

^{*} Not available with UL certification.