# GEFRAN

## WRP-A

# CONTACTLESS MAGNETOSTRICTIVE LINEAR POSITION TRANSDUCER (ANA

(ANALOG OUTPUT)



#### Main characteristics

- · Optimized mechanical structure
- · Strokes from 50 to 2500 mm
- Wide range of connectors for the electrical connection
- Rod, nipple, exagonal flange AISI 316
- Work temperature: -30°...+75°C
- Resistance to vibrations (DIN IEC68T2/6 12g)
- Power supply 24Vdc ± 20%
- Protection IP67
- · Electromagnetic compatibility EMC 2014/30/EU
- Compliant to the directive RoHS 2011/65/EU

Contactless linear position transducer with HYPERWAVE magnetostrictive technology.

The analog interface, available with various output ranges in voltage or in current, guarantees simpler installation and easier adaptation to existing systems.

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 for use in a harsh industrial environment.

## **TECHNICAL DATA**

Model	from 50 to 2500 mm				
Measurements	displacement				
Position read sampling time (typical)	From 0,5 ms to 3 ms (depending on stroke)				
Shock test DIN IEC68T2-27	100g - 11ms - single shock				
Vibration DIN IEC68T2-6	12g / 102000Hz				
Displacement speed	≤ 10 m/s				
Max. acceleration	≤ 100 m/s² displacement				
Resolution	16 bit (max noise 5 mVpp)				
Cursor	Floating separate cursor				
Working temperature	-30+75°C				
Storage temperature	-40+100°C				
Coefficient of temperature	≤ 0,01% F.S./°C				
Protection	IP67				
Operative pressure	350 bar (peak max. 500 bar)				

## **ELECTRICAL DATA**

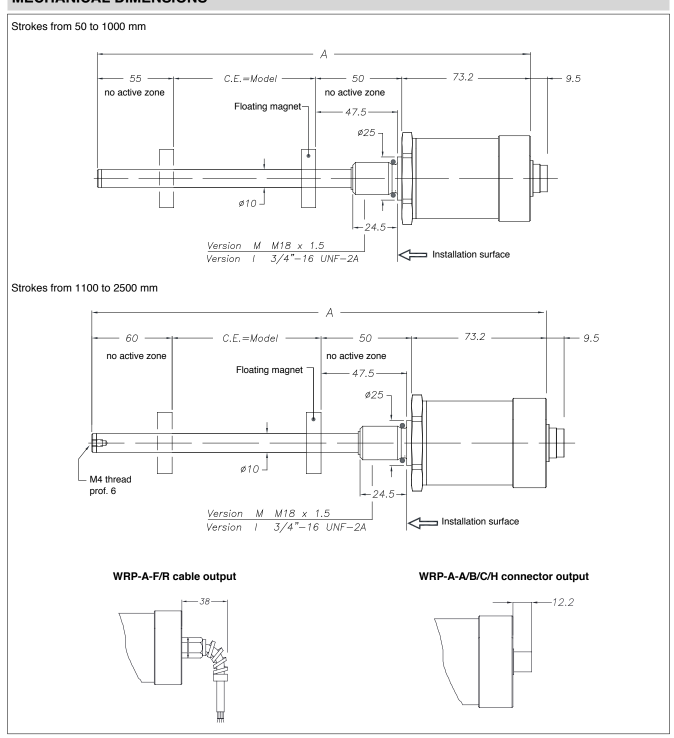
Output signal	010V (A)	420mA (E) 020mA (G)		
Nominal power supply	24 Vdc ±20%	24 Vdc ±20%		
Max. power ripple	1Vpp	1Vpp		
Max. consumption	70mA	90mA		
Load on output	5kΩ	< 500Ω		
Max. output noise	< 5mVpp	< 5mVpp		
Max. output value	12V	30mA		
Alarm output value	10.5V	21mA		
Electrical isolation	500V (*)	500V (*)		
Protection against polarity inversion	Yes	Yes		
Protection against overvoltage	Yes	Yes		
Protection against power supply on output	Yes	Yes		

<sup>(\*)</sup> Using voltage suppressor 30V 0,4J

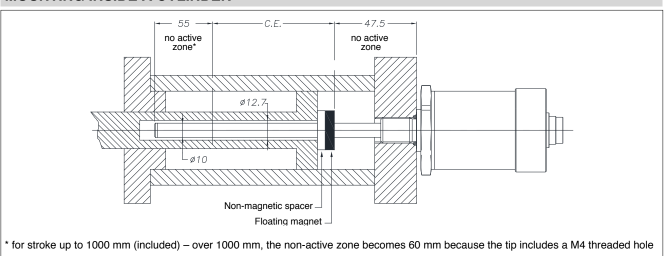
## **ELECTRICAL / MECHANICAL DATA**

Model		50	100	130	150	200	400	450	500	600	700	750	800	900	1250	1500	1750	2000	2250	2500			
		225	300				1000																
Sampling time	ms		0,5			1,5 2 3				3													
Dimensions Max. (A)	mm		Model +178,2										Mode	el +183	3,2								
Electrical stroke	mm		Model																				
Independent linearity			≤ ± 0,02% FS (min ± 0,060 mm)																				
Repeatibility	mm		< 0,01																				
Hvsteresis	mm		< 0.01																				

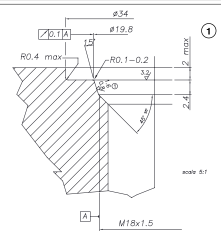
## **MECHANICAL DIMENSIONS**



## **MOUNTING INSIDE A CYLINDER**



## **INSTALLATION INSIDE A CYLINDER**



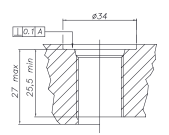
## THREAD M18x1,5

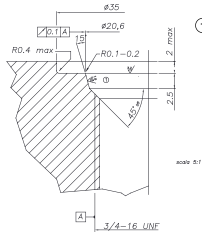
The sealing surface must be free from scratches longitudinal or spiral

Ro 1.6 μm for sealing with NON-pulsating pressure Ro 0.8 µm for seals with pulsating pressure

## Suggested o-ring:

**PARKER** 6-349 15,4x2,1 Material: Viton 90° Shore-A Mixes: PARKER N552-90



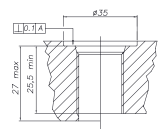


## 1 THREAD 3/4"-16UNF

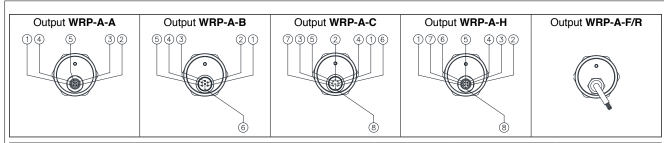
The sealing surface must be free from scratches longitudinal or spiral

Ro 1.6  $\mu m$  for sealing with NON-pulsating pressure Ro 0.8 µm for seals with pulsating pressure

Suggested o-ring: PARKER 3-3-908 16,36x2,21 Material: Viton 90° Shore-A Mixes: PARKER N552-90



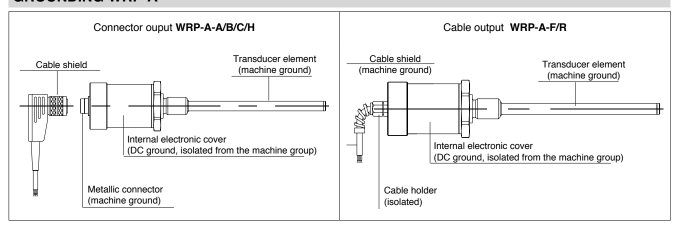
## **ELECTRICAL CONNECTIONS**



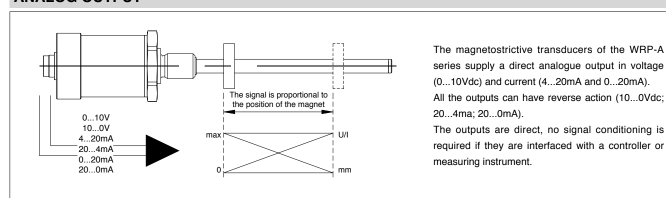
		CONNE	CTORS		CABLES	OPTIONAL CABLES			
Function	WRP-A-A	WRP-A-B	WRP-A-C	WRP-A-H	WRP-A-F/R	CAV00_	CAV01_/CAV02_		
	5 pin M12	6 pin M16	8 pin M16	8 pin M12	Standard cables	Pre-assembled ca- ble 8 pin WRP-A-H	Pre-assembled ca- ble 5 pin WRP-A-A		
Output 1 (position) 010V 420mA 020mA	1	1	5 (1*)	5	Grey	Green	Brown		
GND Output 1 (0V)	2	2	2	1	Pink	Yellow	White		
Output 2 (inverse position) 100V 204mA 200mA	3	3	3	3	Yellow	Pink	Blue		
GND Output 2 (0V)	2	4	6	2	Green	Grey	White		
Power supply +	5	5	7	7	Brown	Brown	Grey		
Power supply GND	4	6	8	6	White	Blue	Black		
n.c.	-	-	4	4	-	Red	-		
n.c.	-	-	1 (*5)	8	-	White	-		

(\*) = per versione 4...20mA / 0...20mA

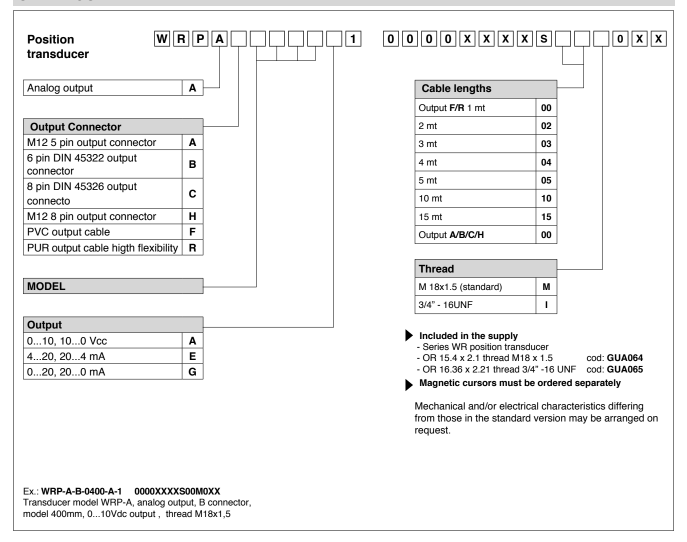
## **GROUNDING WRP-A**



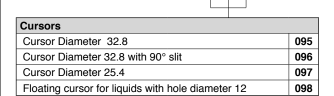
## **ANALOG OUTPUT**



## **ORDER CODE**



## **FLOATING CURSOR**



PCUR

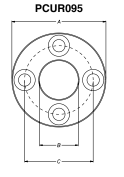
The **PCUR095** is supplied with: The **PCUR096** is supplied with:

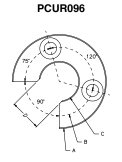
Nº 8 Brass nuts M4 N° 8 Brass washers D4 N° 4 Brass screws M4x25

N° 4 Brass nuts M4 N° 4 Brass washers D4 N° 2 Brass screws M4x25

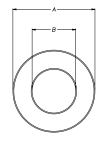
Dimensions	Α	В	С	D	Thickness
PCUR095	32.8	13.5	23.9	-	
PCUR096	32.0	13.5	23.9	11	7.9
PCUR097	25.4	13.5		-	

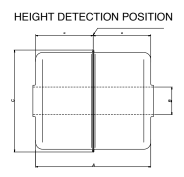
Model		PCUR098
Length A	mm	52.4
Diameter B (hole)	mm	12
Diameter C	mm	44
Material		AISI 316





PCUR097





Note: PCUR098 is supplied with kit PKIT036 for floating cursor for liquids.

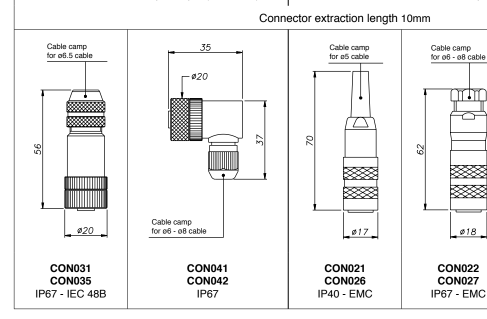
## **OPTIONAL CONNECTORS**

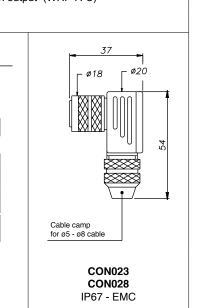
For WRP-A-A and WRP-A-H, M12 thread connector

CON031 and CON041 for 5 pin output (WRP-A-A) CON035 and CON042 for 8 pin output (WRP-A-H) For WRP-A-B and WRP-A-C, M16 thread connector

CON021, CON022 and CON023 for 6 pin output (WRP-A-B) CON026, CON027 and CON028 for 8 pin output (WRP-A-C)

ø18





1. The IP rating specified in this document normally applies with the suitable female connector plugged-in and properly wired.

## **OPTIONAL OUTPUT CABLES**

For WRP-A-A, cable with connector (straight or  $90^{\circ}$ ) with M12 thread 5 pin

5-pin cable co	de	WRP-A-A			
Lenght "L"		CODE			
Lengni L		Straight cable	Cable to 90°		
2	mt	CAV011	CAV021		
5	mt	CAV012	CAV022		
10	mt	CAV013	CAV023		
15	mt	CAV015	CAV024		

For WRP-A-A, cable with connector (straight or  $90^{\circ}$ ) with M12 thread 8 pin

8-pin cable co	de	WRP-A-H				
Lenght "L"		CC	DE			
Lengii		Straight cable	Cable to 90°			
2	mt	CAV002	CAV005			
5	mt	CAV003	CAV006			
10	mt	CAV004	CAV007			
15	mt	CAV009	CAV008			

## **ACCESSORIES**

Non-magnetic spacer for mounting PCUR022 cursor

**CUR022** 

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.

