CONTACTLESS MAGNETOSTRICTIVE LINEAR POSITION TRANSDUCER (ANALOG OUTPUT)



WRG-A

Main characteristics

- Magnetostrictive technology
- Strokes from 50 to 1500 mm
- Optimized mechanical structure
- Rod, nipple, exagonal flange AISI 316
- Work temperature: -20....+75°C
- Resistance to vibrations (DIN IEC68T2/6 12g)
- Power supply $24Vdc \pm 20\%$
- Protection IP67
- Electromagnetic compatibility EMC 2014/30/EU
- Compliant to the directive RoHS 2011/65/EU

Contactless linear position transducer with magnetostrictive technology.

The absence of electrical contact on the cursor eliminates all wear and guarantees almost unlimited life.

The analog interface, available with different voltage ranges or in current, with direct and reverse output guarantees greater flexibility of installation and adaptation to pre-existing systems.

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

GEFRAN

Model	from 50 to 1500 mm			
Measurements	displacement			
Position read sampling time (typical)	From 1 ms to 1.5 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	Infinite			
Cursor	Floating separate cursor			
Working temperature	-20+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

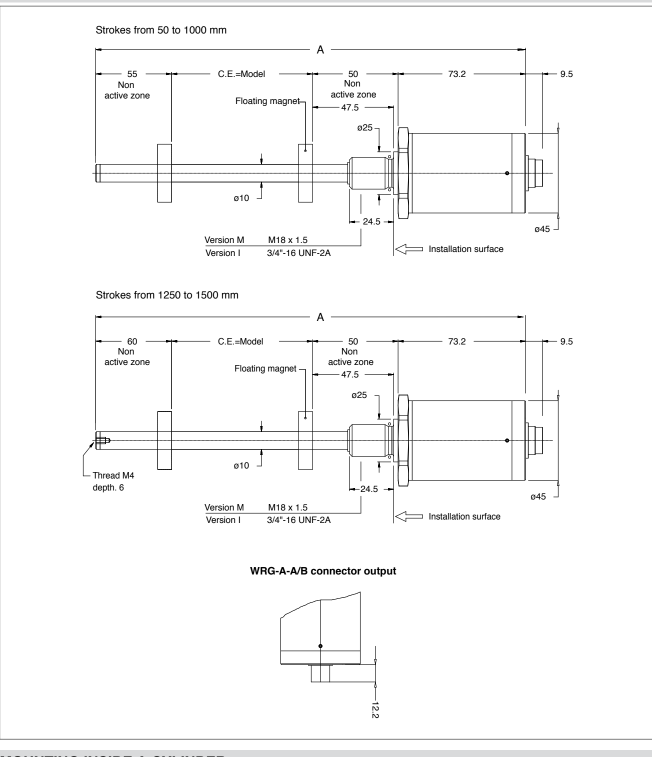
Output signal	010.V 100 V (A)	420mA 20mA4mA (E)
Nominal power supply	24 Vdc ±20%	24 Vdc ±20%
Max. power ripple	1Vpp	1Vpp
Max. consumption	35mA	70mA
Load on output	>= 10kΩ	50 500Ω
Max. output value	12V	30mA
Alarm output value	10.5V	21mA
Electrical isolation (*)	500V	500V
Protection against polarity inversion	YES	YES
Protection against overvoltage	YES	YES
Protection against power supply on output	YES	YES

(*) It includes 31V 1,7J voltage suppressor

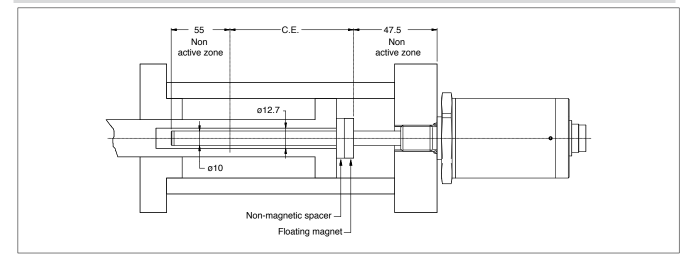
ELECTRICAL / MECHANICAL DATA

Madal		50	100	130	150	200	400	450	500	600	700	750	800	900	1250	1500					
Model		225	225 300 1000 1000																		
Sampling time	ms		1							1	,5										
Dimensions Max. (A)	mm		Model +178.2								 Model	+183	.2								
Electrical stroke	mm												Mo	del							
Independent linearity						st											. ± 0,090 r 50 mm	nm)			
Repeatibility	mm												< 0.	.02							
Hysteresis	mm												< 0.	.01							

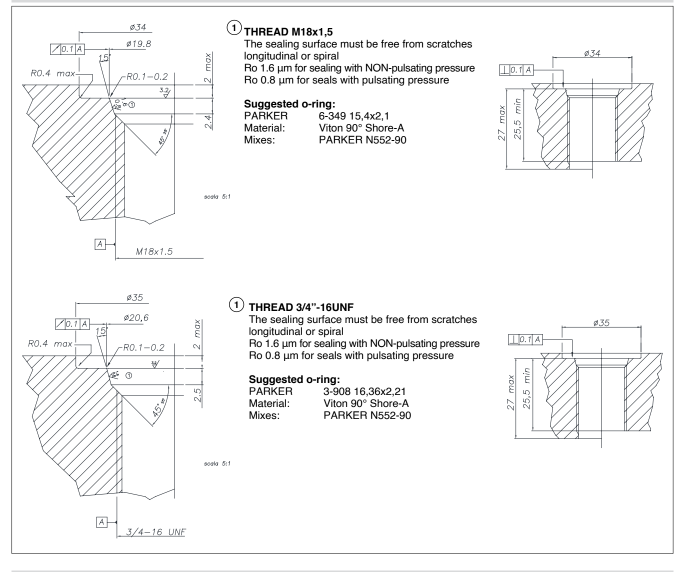
MECHANICAL DIMENSIONS



MOUNTING INSIDE A CYLINDER

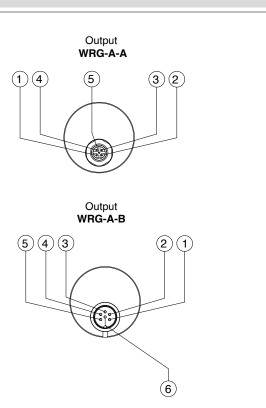


INSTALLATION INSIDE A CYLINDER

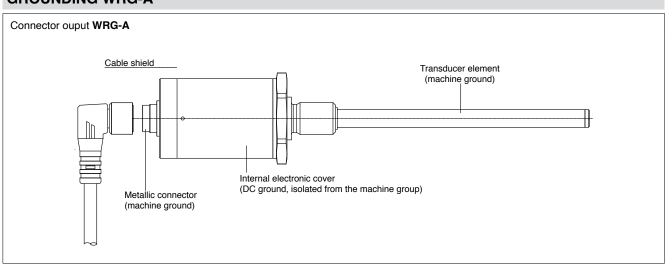


ELECTRICAL CONNECTIONS

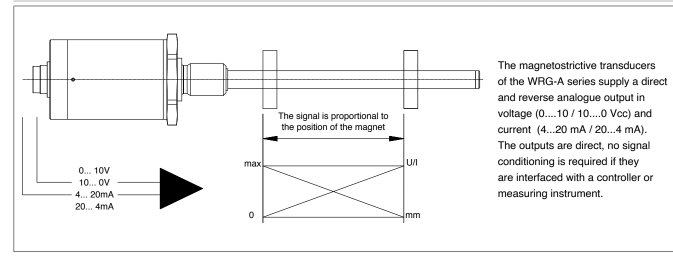
	CONN	ECTORS
Function	WRG-A-A	WRG-A-B
	5 pin M12	6 pin M16
Output 1 (position) 010V 420mA	1	1
GND Output 1 (0V)	2	2
Output 2 (inverse position) 100V 204mA	3	3
GND Output 2 (0V)	2	4
Power supply +	5	5
Power supply GND	4	6
n.c.	-	-
n.c.	-	-



GROUNDING WRG-A



ANALOG OUTPUT

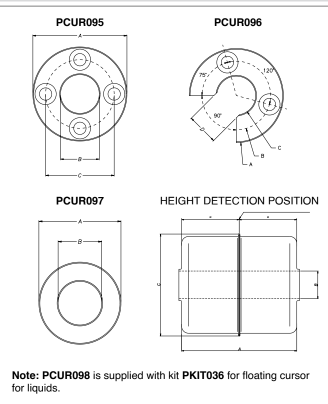


ORDER CODE

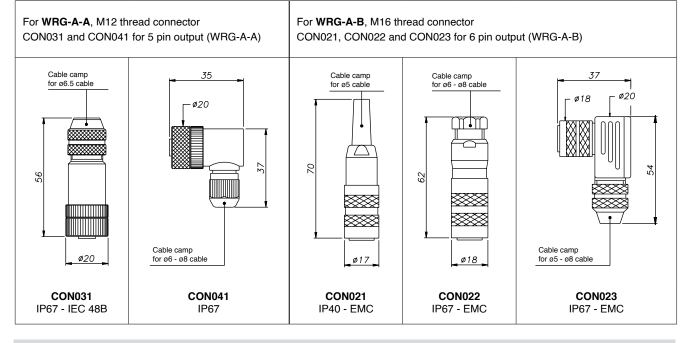
Position transducer WRC		0 0 0 0 X X X X	S0000XX			
Analog output A		Thread				
Output Connector		M 18x1.5 (standard)	Л			
M12 5 pin output connector		3/4" - 16UNF				
6 pin DIN 45322 output connector B						
MODEL	<u>] </u>					
Output	<u> </u>					
010, 100 Vcc A						
420, 204 mA E						
020, 200 mA G						
		 Included in the supply Series WR position transdu OR 15.4 x 2.1 thread M18 x OR 16.36 x 2.21 thread 3/4 	x 1.5 cod: GUA064			
Ex.: WRG-A-B-0400-A-1 0000XXXXS00M	IOXX	 Magnetic cursors must be ordered separately 				
Transducer model WRG, analog outp 400mm, 010Vdc output , thread M18x1		Mechanical and/or electrical from those in the standard ve on request.	6			

FLOATING CURSOR

Cursors								
Cursor Diamete	r 32.8					095		
Cursor Diamete	r 32.8 v	ith 90°	slit			096		
Cursor Diameter 25.4								
Floating cursor f	for liqui	ds with	hole dia	ameter	12	098		
	s M4x2	5			ashers D4 rews M4x25	;		
N° 4 Brass screw		-	N° 2 B	rass so	rews M4x25			
	Α	В	N° 2 B C					
V° 4 Brass screw Dimensions PCUR095		-	N° 2 B	rass so	rews M4x25			
N° 4 Brass screw	Α	В	N° 2 B C	D -	rews M4x25			
N° 4 Brass screw Dimensions PCUR095 PCUR096	A 32.8	B 13.5	N° 2 B C	D -	rews M4x25			
N° 4 Brass screw Dimensions PCUR095 PCUR096	A 32.8	B 13.5	N° 2 B C	D - 11 -	rews M4x25			
N° 4 Brass screw Dimensions PCUR095 PCUR096 PCUR097	A 32.8	B 13.5	№ 2 B C 23.9	D - 11 -	Thicknes 7.9			
N° 4 Brass screw Dimensions PCUR095 PCUR096 PCUR097 Model	A 32.8 25.4	B 13.5 13.5	№ 2 B C 23.9	D - 11 -	Thicknes 7.9 CUR098			
PCUR095 PCUR096 PCUR097 Model Length A	A 32.8 25.4	B 13.5 13.5	N° 2 B C 23.9	D - 11 -	Thicknes 7.9 52.4			



OPTIONAL CONNECTORS (to order separately)



OPTIONAL OUTPUT CABLES (to order separately)

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

Longht	·· · · ·	cc	DDE
Lenght	L	Straight cable	Cable to 90°
2	mt	CAV011	CAV021
5	mt	CAV012	CAV022
10	mt	CAV013	CAV023
15	mt	CAV015	CAV024

Non-magnetic spacer for mounting PCUR022 cursor

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.



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