CONTACTLESS MAGNETOSTRICTIVE LINEAR POSITION (SYNCHRONOUS SERIAL OUTPUT)

TRANSDUCER

WRP-S



Contactless linear position transducer with HYPERWAVE magnetostrictive technology with RS422-SSI digital output interface. Housing closure with removable ring nut to allow the whole electronics and sensing element replacement.

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

TECHNICAL DATA

GEFRAN

Model	from 50 to 2500 mm							
Measurement taken	Displacement							
Position read sampling time (typical)	1 ms							
Shock test DIN IEC68T2-27	100g - 11ms - single shock							
Vibrations DIN IEC68T2-6	12g / 102000Hz							
Displacement speed	≤ 10 m/s							
Max acceleration	≤ 100 m/s ² displacement							
Output data resolution available	20, 40µm							
Cursor (see note)	Floating magnet							
Working temperature	-30+90°C							
Storage temperature	-40+100°C							
Coefficent of temperature	20ppm F.S./°C							
Protection	IP67							
Operative pressure	350 bar (picco max. 500bar)(**)							
(**) The operating and max. peak pressure, can only be reached by following the installation guide specified on the data sheet (see section "INSTALLATION INSIDE A CYLINDER").								

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
- Power supply 10....32 Vdc
- Resistance to vibration (DIN IEC68T2/6 12g)
- Protection IP67
- Work temperature: -30°...+90°C
- Synchronous Serial Interface direct to controllers
- Output data resolution available from 20 to 40µm
- Data format: binary or Gray code; incremental/decremental
- Electromagnetic compatibility EMC 2014/30/EU
- Compliant to the directive RoHS 2011/65/EU

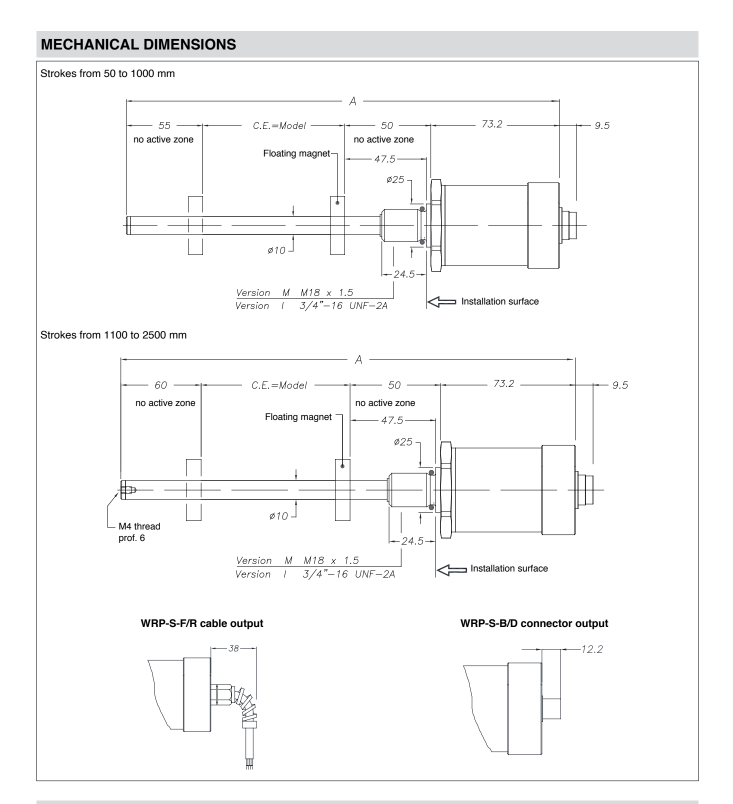
High accuracy of the mesurement with reference to the non linearity, repeatability and hysteresis. High resistance to vibrations, mechanical shocks for use in a harsh industrial environment.

ELECTRICAL DATA							
Output signal	Synchronous Serial (SSI); Binary/Gray; Incremental/Decremental						
Data length	24 - 25 bit						
Nominal power supply	10 32 Vdc						
Max. power ripple	1Vpp						
Max. input	50mA						
Output load	RS422/485 standard						
Electrical isolation	500 V (*) (D.C. supply / earth)						
Protection agains polarity inversion	Yes						
Protection against overvoltage	Yes						
Self-resetting internal fuse	Yes						
(*) it includes a 50V 2J voltage suppressor							

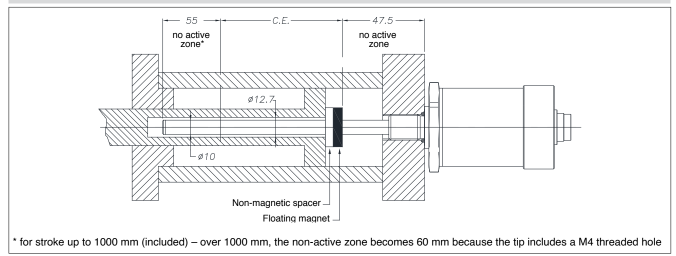
Note: For multi-cursor versions, the cursors have to work under the same distance and temperature conditions

ELECTRICAL / MECHANICAL DATA

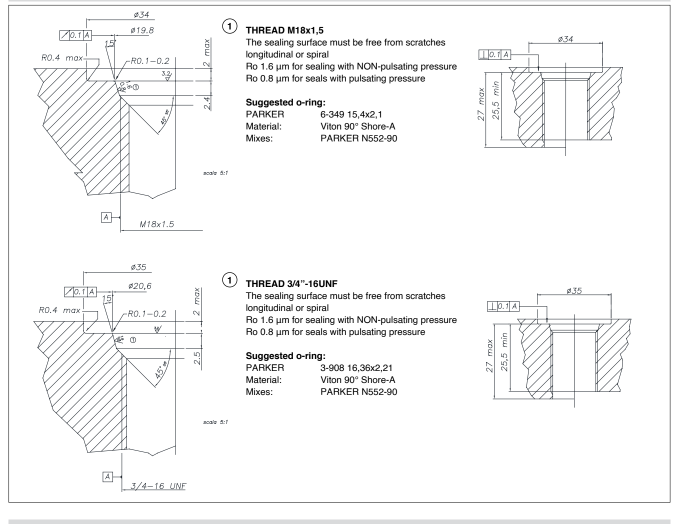
Model		50	75	100	130) 15	0 17	'5 2	00	225	25	50 30	00 3	350	360	400	45	0 50) 5	50 6	00	650	700	750	80	00 85	900 950	1000	1100	1200	1250	1300	1400	1500
								17	750		2000	2250	2500																					
Electrical stroke (E.S)	mm		Model																															
Independent linearity	± %F.S.		≤ ± 0,02 %FS (min ± 0,060mm)																															
Max. dimensions (A)	mm		< 1250 mm = Model + 178.2mm ; ≥ 1250mm = Model +183.2mm																															
Repeatability	mm		< 0,01 (limited by the resolution of the output value)																															
Hysteresis			< ± 0,005% FS (min 0,010 mm)																															
Sampling time	ms								1	(fo	r s	trok	e fr	rom	10	00)	2	(for :	str	oke	fro	m 1	100) to 2	200	00) 4	(for stro	ke >2	:000)					



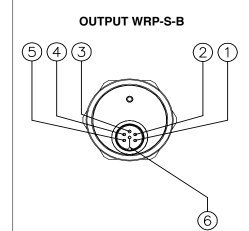
MOUNTING INSIDE A CYLINDER

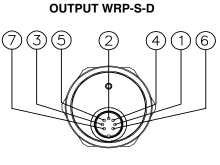


INSTALLATION INSIDE A CYLINDER



ELECTRICAL CONNECTIONS



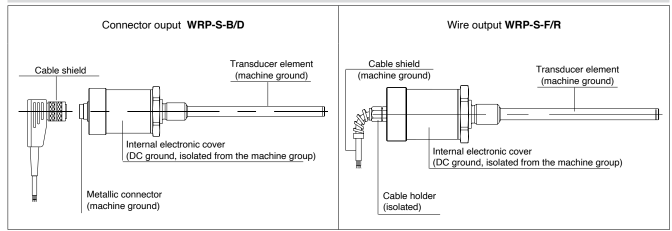


OUTPUT WRP-S-F/R

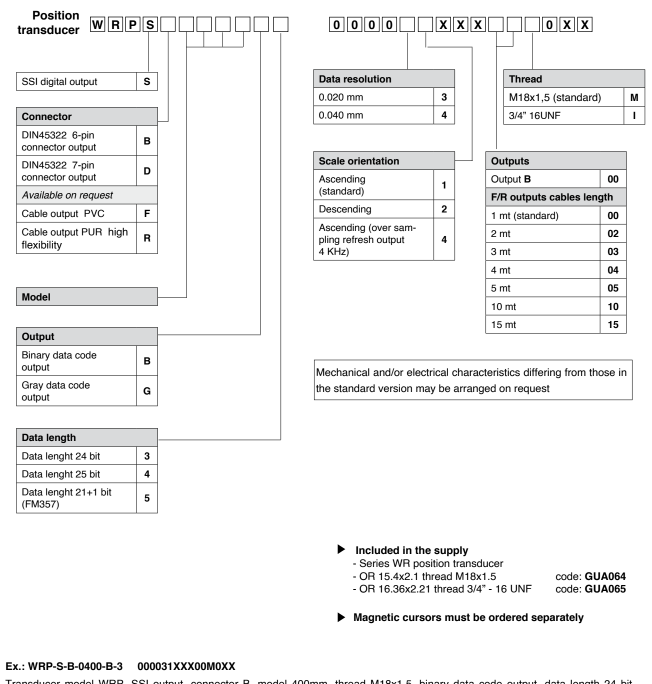


Function	WRP-S-B	WRP-S-D	WRP-S-F	WRP-S-R		
Function	6-pin M16	7-pin M16	Cable output	PUR cable output		
Data -	1	1	Orange	Pink		
Data +	2	2	Orange / White	Blue		
Clock +	3	3	Green / White	Gray		
Clock -	4	4	Green	Yellow		
Power supply +	5	5	Blue / White	Green		
Power supply GND	6	6	Blue	Brown		
n.c.	-	7	-	-		
n.c.	-	-	-	-		

GROUNDING WRP-S



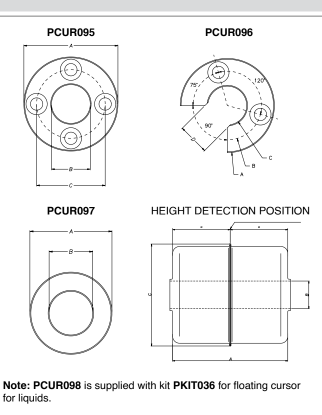
ORDER CODE



Transducer model WRP, SSI output, connector B, model 400mm, thread M18x1,5, binary data code output, data length 24 bit, system resolution 0.005mm, scale orientation ascending.

FLOATING CURSOR

Cursors												
Cursor Diamete					09							
Cursor Diameter 32.8 with 90° slit 096												
Cursor Diamete					09							
Floating cursor	or liqui	ds with I	hole dia	ameter	12 09							
N° 4 Brass screws M4x25 N° 2 Brass screws M4x25												
		- 1										
Dimensions	s M4x2	5 B	N° 2 B C	nass so	rews M4x25 Thickness							
Dimensions PCUR095		- 1										
Dimensions PCUR095 PCUR096	Α	В	С	D -	Thickness							
Dimensions PCUR095 PCUR096	A 32.8	B 13.5	С	D -	Thickness							
	A 32.8	B 13.5	С	D - 11 -	Thickness							
Dimensions PCUR095 PCUR096 PCUR097	A 32.8	B 13.5	C 23.9	D - 11 -	Thickness 7.9							
Dimensions PCUR095 PCUR096 PCUR097 Model	A 32.8 25.4	B 13.5 13.5	C 23.9	D - 11 -	Thickness 7.9 CUR098							
Dimensions PCUR095 PCUR096 PCUR097 Model Length A	A 32.8 25.4	B 13.5 13.5 mm	C 23.9	D - 11 - PC	Thickness 7.9 CUR098 52.4							



OPTIONAL CONNECTORS

	1	1	
For outputs B-D M16 connector thread	Cable camp for o5 cable	Cable camp for o6 - o8 cable	
Codes: CON021 6-pin (WRP-S-B) CON022 6-pin (WRP-S-B) CON023 6-pin (WRP-S-B) CON026 7-pin (WRP-S-D) CON027 7-pin (WRP-S-D) CON028 7-pin (WRP-S-D)			
Connector extraction length: 10mm	ø17_	ø18	Cable camp for ø5 - ø8 cable
	CON021 CON026 IP40 - EMC	CON022 CON027 IP67 - EMC	CON023 CON028 IP67 - EMC

Note:

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

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



GEFRAN spa via Sebina, 74 25050 PROVAGLIO D'ISEO (BS) - ITALIA ph. 0309888.1 - fax. 0309839063 http://www.gefran.com