

GEFRAN

RK-4

Main characteristics

- Absolute transducer
- Strokes from 50 to 4000mm (RK-4-___ -N/E/S)
- Direct analog output (RK-4-___ N/K/E)
- Operating temperature: -30...+90°C
- Resistance to vibration (DIN IEC68T2/6 20g)
- Power supply 18Vdc...30Vdc
- Optional 12Vdc power supply (RK-4-___-K)

Contactless linear position transducer with magnetostrictive technology: the absence of electrical contact on the cursor eliminates problems of wear and consumption and guarantees almost unlimited life.

The reduced dead zones and the head's threaded shape and small size make the RK-4 series ideal for applications requiring the installation of the transducer partially inside the hydraulic cylinder as a simplified alternative compared to the models of the IK4 series.

The overall dimensions of the sensor are among the smallest available on the market.

For what concerns the output signal, the analog interface gives the displacement of a single cursor (available in the several ranges in Voltage or Current).

Excellent linearity, repeatability, resistance to mechanical vibrations and shocks complete the product's specifications overview.

TECHNICAL DATA

Model	from 50 to 4000 mm
	(max. 1250 mm RK-4K)
Measurement taken	Displacement
Position read sampling time	
(typical)	1 ms
Shock test DIN IEC68T2-27	100g, 11ms single shock
Vibrations DIN IEC68T2-6	20g, 102000Hz
Displacement speed	≤10 m/s
Max. acceleration	≤ 100 m/s ² displacement
Resolution	Infinite, limited by noise (10µm)
Working pressure	350 bar (peak max 500 bar)

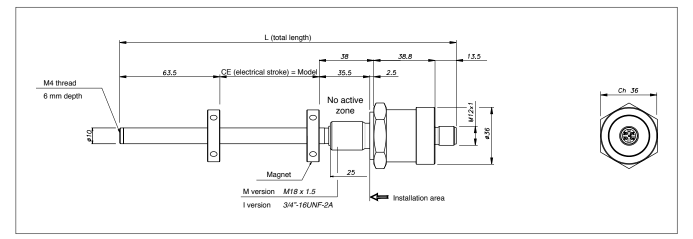
ENVIRONMENTAL DATA

Protection	IP 67
Operating temperature	-30°…+90°C for strokes ≤ 2500 mm
	and power supply \leq 24 Vdc
	otherwise -30+70°C
Storage temperature	-40°+100°C
Coefficient temperature	0.005% FS / °C

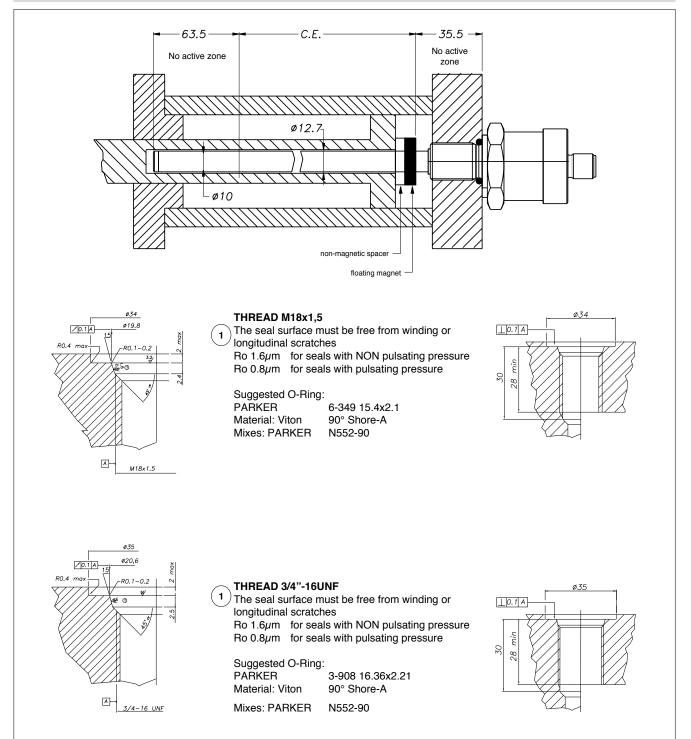
ELECTRICAL DATA

Nominal power supply	1830Vdc		
	opt. 12Vdc (RK-4K)		
Max. power ripple	1Vpp		
Output signal	0.110.1Vdc (RK-4N)		
	0.15.1Vdc (RK-4K)		
	420mA (RK-4E)		
Max. analog output load	5ΚΩ		
Output current	max 40 mA		
consumption	(load on start/stop output: 300 Ω)		
Electric isolation	100 Vdc		
Protection against	Yes		
polarity inversion			
Protection against	Yes		
overvoltage			

MECHANICAL DIMENSIONS



MOUNTING INSIDE A CYLINDER



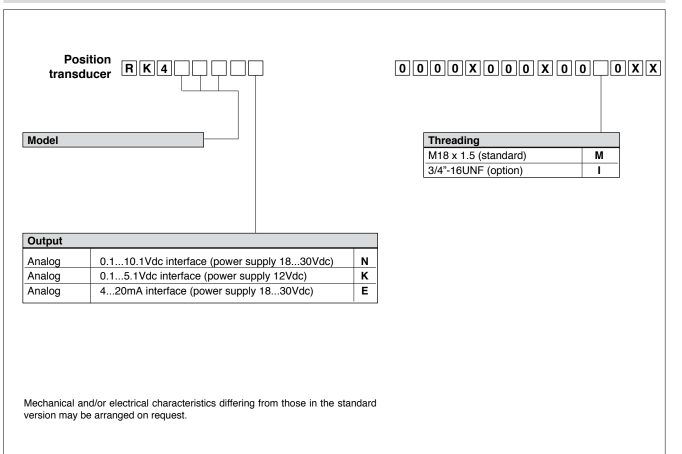
ELECTRICAL / MECHANICAL DATA

Model		50 100 130 150 200 225 300 400 450 500 600 700 750 800 900 1000 1250 1500 1750 2000 2250 2500 2750 3000 3250 3500 3750 4000
Electrical stroke (C.E.)	mm	Model
Independent linearity		< ± 0.02% F.S. (Min. ± 0.060 mm)
Max. dimensions (L)	mm	Model + 140.3 (excluding connector)
Repeatability	mm	< 0.01
Hysteresis		<±0.005% F.S.
Sampling time	msec	1 (1.5 for strokes from 1100 to 2000) (2 for strokes from ≥2000)

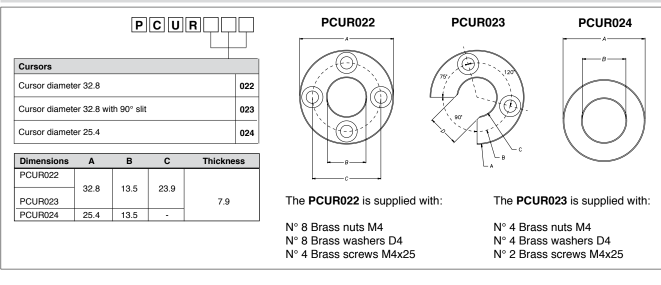
ELECTRICAL CONNECTIONS (RK- 4 - _ _ _ - N/K/E)

2		RK-4N	RK-4K	RK-4E
	1	Output 0.110.1Vdc	Output 0.15.1Vdc	Output 420mA
	2	Output GND	Output GND	Output GND
6	3	Do not connect	Do not connect	Do not connect
3	4	Power supply GND	Power supply GND	Power supply GND
₩ °	5	Power supply +	Power supply +	Power supply +

ORDER CODE



FLOATING CURSOR (to order separately)



OPTIONAL ACCESSORIES (to order separately)

5-pin cable code					
Length "L"		CODE			
		Straight cable	Cable to 90°		
2	mt	CAV011	CAV021		
5	mt	CAV012	CAV022		
10	mt	CAV013	CAV023		
15	mt	CAV015	CAV024		

Sensors are manufactured in compliance with:

- EMC 2004/108/CE compatibility directive

- RoHS 2002/95/CE directive

Electrical installation requirements and Conformity certificate are available on our web site: www.gefran.com

GEFRAN spa reserves the right to make any kind of design or functional modification at any moment without prior notice.



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