

#### Main characteristics

- Absolute transducer
- Strokes from 50 to 4000mm (RK-2-\_\_\_ -N/E/S)
   Digital output RS422 Start/Stop (RK-2-\_\_\_ -S) \_\_*-S*)
- Direct analog output (RK-2-\_\_\_ N/K/E)
- Operating temperature: -30...+90°C
- Resistance to vibration (DIN IEC68T2/6 20g)
- Power supply 18Vdc...30Vdc
- Optional 12Vdc power supply (RK-2-\_\_\_-K)
- The digital version (RK-2-\_\_\_-S) allows the remote connection (max. 50 m) of optional electronics for use of advanced analog (EKA)

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 head's flanged shape and small size make the RK-2 series ideal for applications requiring installation completely inside the hvdraulic cvlinder.

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

For the interface signal, you can choose between a start/stop interface (which allows the use of multiple cursors) and an analog interface that 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**

#### **ELECTRICAL DATA**

Model	from 50 to 4000 mm (max. 1250 mm RK-2K)	Nominal power supply	1830Vdc opt. 12Vdc (RK-2K)	
Measurement taken	Displacement	Max. power ripple	1 Vpp	
Position read sampling time (typical)	1 ms		Start/Stop (RK-2S) 0,110,1Vdc (RK-2N)	
Shock test DIN IEC68T2-27	100g, 11ms single shock	Output signal	0,15,1Vdc (RK-2K)	
Vibrations DIN IEC68T2-6	20g, 102000Hz		420mA (RK-2E)	
Displacement speed	≤10 m/s	Max. analog output load	5ΚΩ	
Max. acceleration	≤ 100 m/s <sup>2</sup> displacement	Output current consumption	max 40 mA (load on start/stop output:300 Ω)	
Resolution	Infinite, limited by noise (10µm)	Electric isolation	100 Vdc	
Working pressure	350 bar (peak max 500 bar)	Protection against polarity inversion	YES	

Protection against

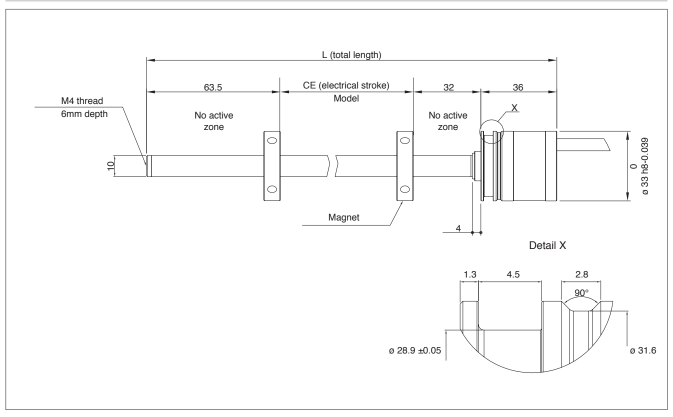
overvoltage

YES

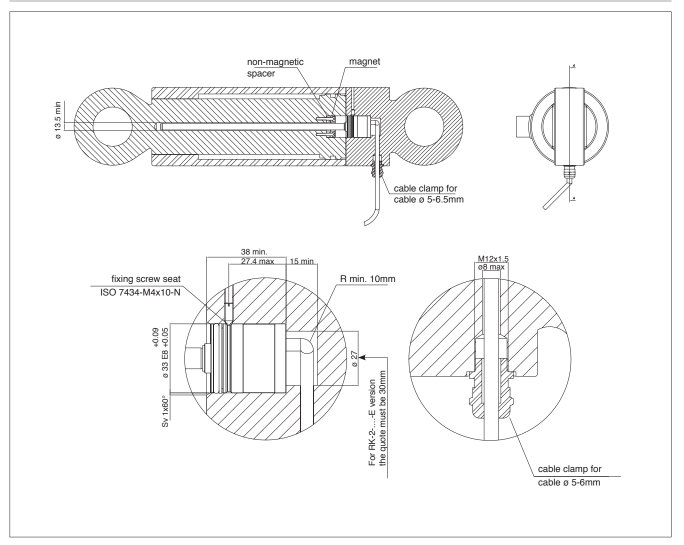
#### **ENVIRONMENTAL DATA**

Protection in hydraulic circuit area	IP67
	-30°…+90°C for strokes ≤2500mm
Operating temperature	and power supply $\leq$ 24 Vcc
	otherwise -30+70°C
Storage temperature	-40°+100°C
Coefficient temperature	0.005% FS / °C

# **MECHANICAL DIMENSIONS**



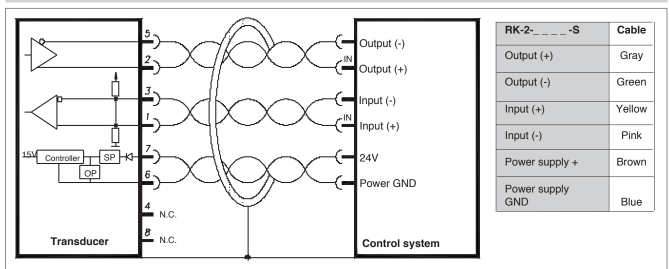
# **MOUNTING INSIDE A CYLINDER**



# **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 + 131.5 (excluding cable)														
Repeatability	mm		< 0.01														
Hysteresis			< ± 0.005% F.S.														
Sampling time	msec					1 (1.5 fc	or stroke	s from 1	100 to 2	2000) ( <b>2</b>	for stro	kes from	ו ≥2000)				

# ELECTRICAL CONNECTIONS (RK-2-\_\_-S)



# ELECTRICAL CONNECTIONS (RK- 2 - \_ \_ - N/K/E)

RK-2N	RK-2K	RK-2E	Cable
Output 0.110.1Vdc	Output 0.15.1Vdc	Output 420mA	Yellow
Output GND	Output GND	Output GND	Pink
Power supply +	Power supply +	Power supply +	Brown
Power supply GND	Power supply GND	Power supply GND	Blue

**IMPORTANT**: in case of cable length shortening, after cutting the cable take care of soldering and insulating the green and grey wires together

# DIGITAL OUTPUT RK- 2 - \_ \_ \_ - S

Series RK-2-\_\_\_-S magnetostrictive transducers supply digital outputs in START/STOP format with RS422 differential serial transmission.

The transducer requests an Initialisation pulse that launches sampling. The following pulses are transmitted on the outputs: **Start**: the Initialisation pulse retransmitted

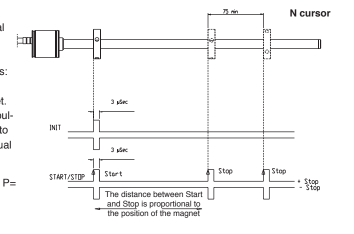
**Stop**: the pulse corresponding to the position of each magnet. The time between the Start pulse and the subsequent Stop pulses is proportional to the position of each magnet according to the "Magnetostrictive wave propagation speed" constant, equal to about 2900 m/Ssec.

Time \* 2900m/Sec

The correct propagation speed for each product is shown on the product label. Resolution in terms of metres is linked to the resolution used to measure time

> 1 μSec (1MHz ) ==> 2.9 mm 10 nSec (100 MHz) ==> 0.029mm 1 nSec (1GHz ) ==> 2.9 μm

The measurement reference is the leading edge of the pulse. Optimum width of the interrogation pulse is  $3\mu$ Sec, but the transducer works correctly for times from 1.5 to  $5\mu$ Sec



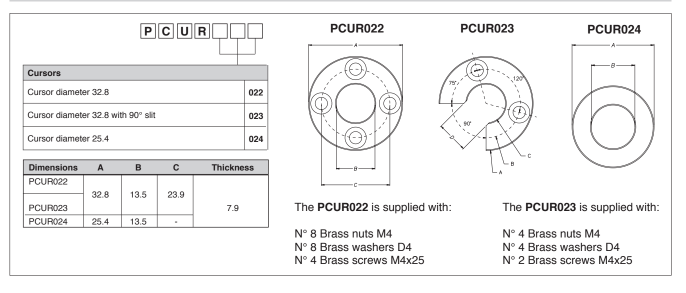
# **ORDER CODE**

Pos transd	ition ucer RK2	
Model		
Output		
Start/Stop	Start/Stop interface	s
Analog	0.110.1Vdc interface (power supply 1830Vdc)	N
Analog	0.15.1Vdc interface (power supply 12Vdc)	K
	420mA interface (power supply 1830Vdc)	E

0		0 X X
	Connection cable to remote element (PUR)	
	<b>00</b> = 1 mt <b>02</b> = 2 mt <b>03</b> = 3 mt <b>04</b> = 4 mt <b>05</b> = 5 mt <b>10</b> = 10 mt <b>15</b> = 15 mt	

Mechanical and/or electrical characteristics differing from those in the standard version may be arranged on request.

# FLOATING CURSOR (to order separately)



# **OPTIONAL ACCESSORIES** (to order separately)

Cable clamp

**PRE060** 



#### Available in two versions

• With analog voltage or current output for displacement and speed measurement (model EKA)

#### Main features

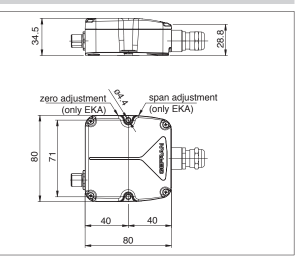
-S

- Option for zero and full-scale adjustment over 100% of the stroke via "magnetic pen" (available on model EKA)
  Power range 10...30Vdc
- Connection to remote electronics via connector or screw terminal (PUR cable, ø 5 mm)
- MAX distance of remote electronics from sensor: 50 m

# **TECHNICAL DATA (EKA)**

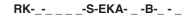
Measurement taken	Displacem	ient / Speed		
Speed range	0.1	10 m/s		
Accuracy speed	< 2 % (in all F.S.)			
Speed calculation time	Sampling tir	ne + 500µsec		
Resolution	16 bit			
Output signal	010V (N,P) 05V (K)	420mA (E,F) 020mA (B,C)		
Nominal power supply	1030Vdc	1030Vdc		
Max. power ripple	1Vpp	1Vpp		
Current consumption	Depends on power supply voltage: max 70mA with power supply of 30Vdc * max 85mA with power supply of 24Vdc * max 110mA with power supply of 18Vdc ** max 200mA with power supply of 10Vdc ** * peak 0,2A at power ** peak 0,4A at power			
Output load	2 ΚΩ	< 500 Ω		
Max. output ripple	< 5 mV pp	< 5 mV pp		
Max. output value	10.6 V	25 mA		
Electrical isolation	200 V	200 V		
Protection against polarity inversion	YES YES			
Protection against overvoltage	YES	YES		
Self-resetting internal fuse	YES	YES		

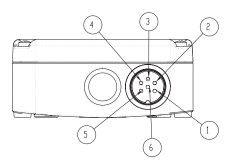
#### **MECHANICAL DIMENSIONS**



# ELECTRICAL CONNECTIONS

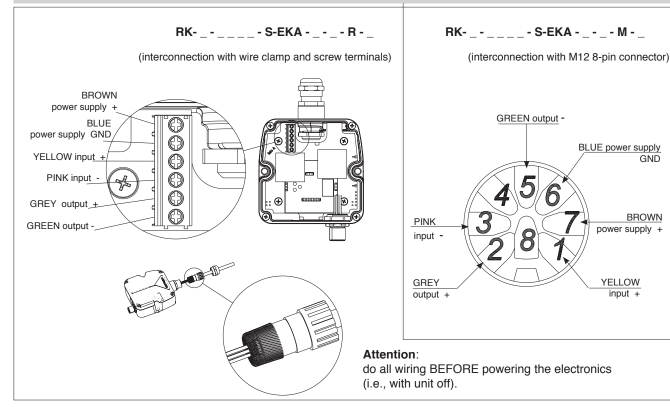
# RK-\_-\_\_-S-EKA-\_-M-\_-\_





Function	EKAM M12 5-pin	EKAB M16 6-pin DIN 45322	Optional cable for M12
Output 1 (displacement)			
010V			
05V	1	1	Brown
420mA			
020mA			
GND shift 1	2	2	White
(0V)	2	2	vvnite
Output 2 reverse displacement, or speed depending on the model			
010V			
05V	3	3	Blue
420mA			
020mA			
GND shift 1/2	0	4	\\/bita
(0V)	2	4	White
Power supply +	5	5	Grey
Power supply -	4	6	Black

# INTERCONNECTION BETWEEN PRIMARY SENSOR AND REMOTE ELECTRONICS



# CALIBRATION WITH MAGNETIC PEN (option RK- \_ - \_ \_ \_ -S-EKA-D- \_ - \_ - \_)

The magnetic pen is needed to calibrate the useful stroke of the transducer in a manner other than as configured in the factory (default).

#### CALIBRATION OF ZERO POINT

when the magnet is at the required zero point, position the magnetic pen in the ZERO zone for a time between 0.5 and 10 seconds.

#### CALIBRATION OF FULL-SCALE POINT

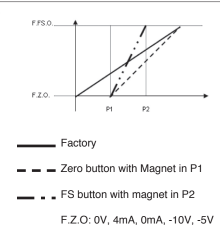
when the magnet is at the required full-scale point, position the magnetic pen in the FS zone for a time between 0.5 and 10 seconds.

#### · SAVING THE NEW CALIBRATION

position the magnetic pen in the ZERO or FS zone for a time between 10 and 60 seconds. The programmed configuration will be saved and active at the next power-up.

#### RESTORING FACTORY DEFAULT CALIBRATION

position the magnetic pen in the ZERO or FS zone for more than 60 seconds. This will restore the original factory calibration in the internal EEPROM.



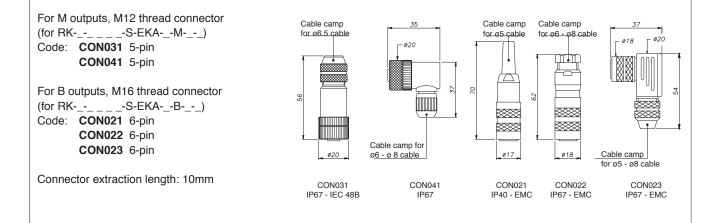
F.F.S.O: 10V, 20mA, 0mA, +10V, +5V

## **ORDER CODE (RK-2 with EKA analog remote electronics)**

Position ransducer	<b>RK2</b>	S-EKA 		
Model				Output of speed
Analog outp Analog outp zero and sp	out with	A		Only for analogic output option C, F, P Max. measurable speed: 0.1 ÷ 10.0 m/s 00.0 Function not required
Output cor	nnector type			
	connector output	M		Power supply
DIN 45322	'			S 1030V (standard)
connector c	butput	В		
Type of co primary se	nnection to the			Connection cable to remote element
Internal scr M12, 8-pin	ew terminal	R M		<b>00</b> = 1 mt <b>02</b> = 2 mt <b>03</b> = 3 mt <b>04</b> = 4 mt <b>05</b> = 5 mt <b>10</b> = 10 mt <b>15</b> = 15 mt
Output				
010Vdc	1 Cursor, double c	output position (standard)	N	
010Vdc	1 Cursor, position	and speed	Р	
420mA	1 Cursor, double c	output position	E	
420mA	1 Cursor, position	and speed	F	
Available of	on request			
020mA	1 Cursor, double c	output position	В	
020mA	1 Cursor, position	and speed	С	Mechanical and/or electrical characteristics
0+5Vdc	1 Cursor, double c	output position	K(*)	differing from those in the standard version may be arranged on request.
(*) The maxi	mum stroke for the K	version is 1200mm		

# **OPTIONAL CONNECTORS FOR EKA OUTPUT**

#### (to order separately)



#### OPTIONAL CABLES FOR EKA and EKC OUTPUT (to order separately)

# OTHER ACCESSORIES FOR USE WITH EKA and EKC (to order separately)

Cable Code (for RKS-EKAM)								
Length "L"								
Leng	ui L	Straight cable	Cable to 90°					
2	mt	CAV011	CAV021					
5	mt	CAV012	CAV022					
10	mt	CAV013	CAV023					
15	mt	CAV015	CAV024					

M12, 8-pin axial male connector for interconnection	CON460
Magnetic pen to calibrate remote electronic (model EK-A-D)	PKIT312

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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