GEFRAN

MK4 A (with ONDA technology)

CONTACTLESS MAGNETOSTRICTIVE LINEAR POSITION TRANSDUCER
(ANALOG OUTPUT)



TECHNICAL DATA

Model	From 50 to 4000 mm							
Measurement taken	Displacement / Speed							
Position read sampling	From 0,5 ms to 3 ms							
time (typical)	(depending on stroke)							
Speed measurement range	min 0 0,1 m/s							
	max 0 10 m/s							
Accuracy speed	< 2% (in all F.S.)							
Shock test DIN IEC68T2-27	100g - 11ms - single shock							
Vibrations DIN IEC68T2-6	12g / 102000Hz							
Displacement speed	≤10 m/s							
Max. acceleration	≤ 100 m/s² displacement							
Resolution	16 bit							
	(max electrical noise 5 mVpp)							
Cursor (see note)	Sliding cursor							
	Floating separate cursor							
Working temperature	-30+75°C							
Storage temperature	-40+100°C							
Coefficient of temperature	0.005% F.S. / °C							
Protection	IP67							

Note: 1) For strokes > 2500 mt use sliding or floating cursors with max. distance of 4mm

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

ELECTRICAL DATA

Output signal	010V (N/P/Y)	420mA (E/F/H)
		020mA (B/C/D)
Nominal power	24 Vdc ±20%	24 Vdc ±20%
supply		
Max. power ripple	1Vpp	1Vpp
Max. consumption	70mA	90mA
Max. output load	5kΩ	< 500Ω
Max. output noise	< 5mVpp	< 5mVpp
Max. output value	12V	30mA
Alarm output value	10.5V	21mA
Electrical isolation	500V (*)	500V (*)
Protection against	Yes	Yes
polarity inversion		
Protection against	Yes	Yes
overvoltage		
Protection against	Yes	Yes
power supply in output		
(*) It includes a 30V 0,4	J voltage suppress	or

Main characteristics

- ONDA technology
- · Optimised mechanical structure
- · Strokes from 50 to 4000mm
- · Sliding or floating magnetic cursor
- Availability of several analogue outputs (voltage or current) for direct position and speed measurement or reverse measurement (only position)
- · Single or double cursors models availability
- Power supply 24Vdc ±20%
- Resistance to vibration (DINIEC68T2/612g)
- IP67 protection
- Work temperature: -30...+75°C

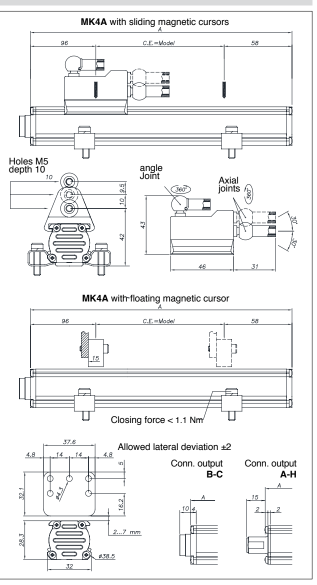
Contactless linear position transducer with ONDA magnetostrictive technology.

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

Compact size for simple installation.

Full protection against outside agents for use in harsh environments with high contamination and presence of dust. Excellent linearity, repeatability, resistance to mechanical vibrations and shocks.

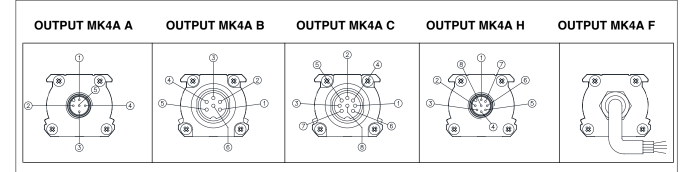
MECHANICAL DIMENSIONS



ELECTRICAL / MECHANICAL DATA

Model		50	75	100	130	150	350	360	400	450	500	550	600	650	120	0 125	0 13	00	1400	2250	2500	2750	3000	3250	350	00 37	50 4	000
		175	200	225	250	300	700	750	800	850	900	950	1000	1100	150	0 175	0 20	00										
Sampling time	ms		0,5 1 1,5													2					3							
Electrical stroke	mm													Model														
Independent linearity	±%F.S.		Typical : ≤ ± 0,01 % FS (min ± 0,060 mm) with sliding cursor																									
			max : ≤±0,02 % FS with floating cursor at a distance between 2 and 5 mm																									
			max : $\leq \pm 0,04$ % FS with floating cursor at a distance between 5 and 7 mm																									
Max.dimensions (A)	mm		Modell +154																									
Repeatability	mm		<0,01 (limited by the resolution of the output value)																									
Hysteresis	mm		<0,01 (limited by the resolution of the output value)																									

ELECTRICAL CONNECTIONS

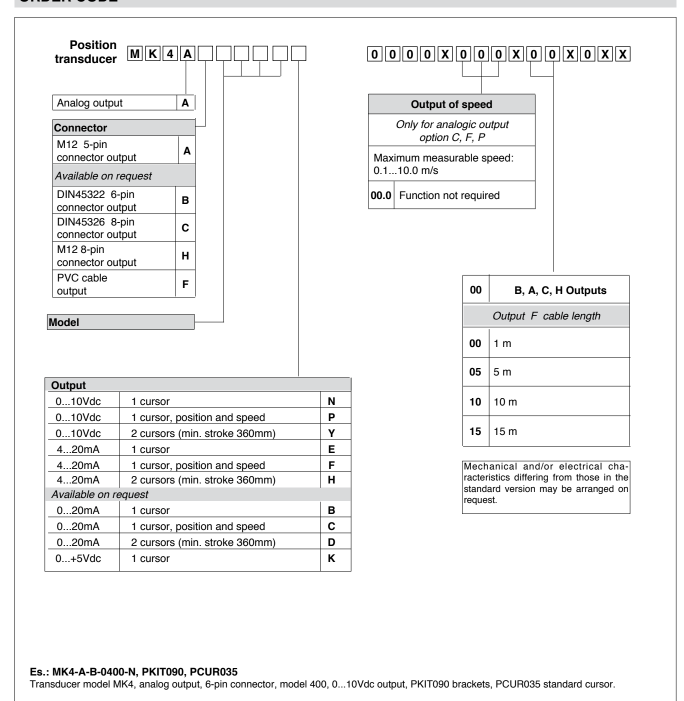


	C	ONNECTOR	RS		CABLES	OPTIONAL CABLES FOR					
Function	MK4A-A	MK4A-B	MK4A-C	MK4A-H	MK4A-F	MK4A-A	MK4A-H				
	5 pin M12	6 pin M16	8 pin M16	8 pin M12	Standard	pre-assembled	pre-assembled				
					cable	5 pin	8 pin				
Output cursor 1											
010V											
420mA	1	1	5 (1*)	5	Grey	Brown	Green				
020mA											
GND											
Output cursor 1	2	2	2	1	Pink	White	Yellow				
(0V)											
Inverse output cursor 1											
Output cursor 2											
Output speed											
010V	3	3	3	3	Yellow	Blue	Pink				
420mA											
020mA											
GND											
Output cursor 1											
Output cursor 2	2	4	6	2	Pink	White	Grey				
Output speed							,				
(0V)											
Power supply+	5	5	7	7	Brown	Grev	Brown				
Power supply GND	4	6	8	6	White	Black	Blue				
n.c.	-	-	4	4	-	-	Red				
n.c.	-	-	1(5*)	8	-	-	White				

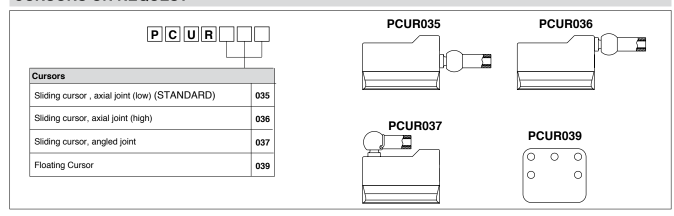
 $(*) = for \ version \ 4...20mA \ / \ 0...20mA$

The transducer case must be grounded with the cable sheathing on the control system side only.

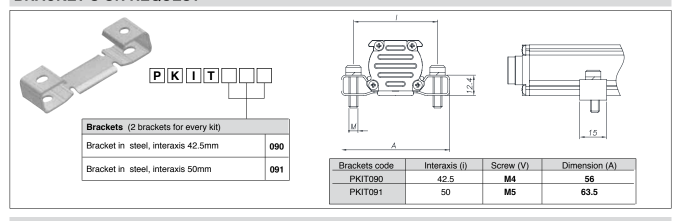
ORDER CODE



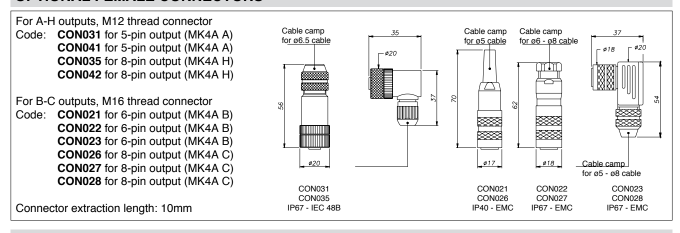
CURSORS ON REQUEST



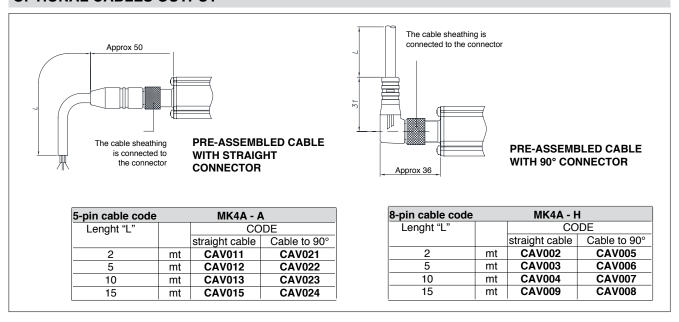
BRACKET S ON REQUEST



OPTIONAL FEMALE CONNECTORS



OPTIONAL CABLES OUTPUT



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 aesthetic or functional changes at any time and without notice

