MAGNETOSTRICTIVE TRANSDUCER



Content:

Technical Data	2
Technical Drawing	2
Electrical Connection	3
Accessories	3
Order Code	5

Series MAP

Key-Features:

- Measurement ranges from 50 to 1500 mm
- Sliding or floating magnetic cursor
- Contactless measurement without wear
- Displacement speed up to 10 m/s
- Linearity up to ≤±0.04 %
- Operating temperature -30...+75 °C
- Protection class IP65
- Analog output signals: 0.1...10.1 V or 4...20 mA



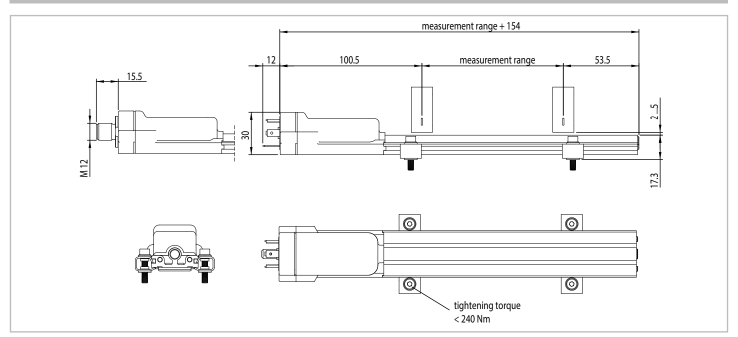
[mm] 50 / 75 / 100 / 130 / 150 / 175 / 200 / 225 / 250 / 300 / 350 / 360 / 400 / 450 / 500 / 550 / 600 / 650 / 700 /

TECHNICAL DATA

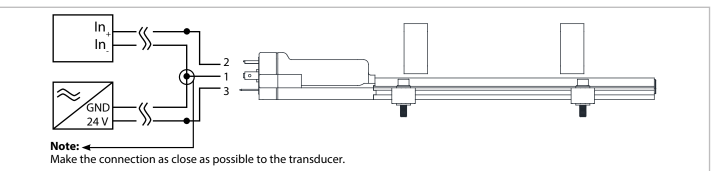
Measurement range

Acceleration max.	Wedsarchiene range	[11111]	750 / 800 / 850 / 900 / 950 / 1000 / 11	00 / 1200 / 1250 / 1300 / 1400 / 1500	
Linearity [%] s±0.04 (min. ±0.09 mm) Resolution theoretically unlimited (limited by the quality of the power supply) Repeatability [mm] ≤0.01 Repeatability simple ≤0.02 Sampling time position Measurement range up to 600 mm: 1 ms Measurement range 950 to 1300 mm: 2 ms Measurement range 950 to 1300 mm: 2 ms Measurement range from 1400 mm: 3 ms Dutput signal 0.110.1 V 420 mA Dutput value max. [mA] 35 60 Dutput load max. [kΩ] ≥10 0.0505 Dutput signal in absence of cursor (VDC) 24 ± 20 % Power supply [VDC] 24 ± 20 % Power ripple max. [VDC] 1 Protection against polarity inversion yes Protection against overvoltage yes Protection against power supply in output Electrical isolation [V] 50 Diperating temperature [°C] -20+75 Storage temperature [°C] -40+100 Ferrotection class IP67 Shock resistance acc. DIN IEC68T2-27 100 g - 11 ms - single shock Vibration resistance acc. DIN IEC68T2-27 12 g / 102000 Hz	Displacement speed	[m/s]	≤10		
Resolution theoretically unlimited (limited by the quality of the power supply) Repeatability [mm] \$0.01 Hysteresis [mm] \$0.02 Sampling time position Measurement range up to 600 mm: 1 ms Measurement range 50 to 100 mm: 1 ms Measurement range 50 to 100 mm: 2 ms Measurement range 50 to 100 mm: 2 ms Measurement range from 1400 mm: 3 ms Output signal 0.110.1 V 420 mA Output value max. [mA] 35 60 Output load max. [kQ] ≥10 0.050.5 Output signal in absence of cursor 10.5 V 21 mA Power supply [VDC] 24 ±20 % Power ripple max. [VDC] 1 Protection against polarity inversion yes Protection against overvoltage yes Protection against overvoltage yes Protection against power supply in output Electrical isolation [V] 50 Outpating temperature [°C] -20+75 Storage temperature [°C] -40+100 Ferotection class Shock resistance acc. DIN IEC68T2-27 100 g -11 ms - single shock Vibration resistance acc. DIN IEC68T2-27 100 g -11 ms - single shock Vibration resistance acc. DIN IEC68T2-6	Acceleration max.	[m/s ²]	≤1	00	
Repeatability [mm]	Linearity	[%]	≤±0.04 (mir	ı. ±0.09 mm)	
Sampling time position Measurement range up to 600 mm: 1 ms Measurement range 650 to 900 mm: 1.5 ms Measurement range 950 to 1300 mm: 2 ms Measurement range from 1400 mm: 3 ms Measurement range from 1400 mm: 2 ms Measurement range from 1400 mm: 2 ms Measurement range from 1400 mm: 2 ms Measurement range from 1400 mm: 3 ms Measurement range from 1400 mm: 3 ms Measurement range from 1400 mm: 2 ms Measurement range from 1400 mm: 3 ms Measurement range from 1400 mm:	Resolution		theoretically unlimited (limited b	y the quality of the power supply)	
Sampling time position Measurement range up to 600 mm: 1 ms Measurement range 650 to 900 mm: 1.5 ms Measurement range 650 to 900 mm: 2 ms Measurement range 950 to 1300 mm: 2 ms Measurement range from 1400 mm: 3 ms Output signal 0.110.1 V 420 mA Output value max. 12 V 30 mA Current consumption max. [mA] 35 60 Output load max. [kΩ] ≥10 0.050.5 Output signal in absence of cursor 10.5 V 21 mA Power supply [VDC] 24 ±20 % Power ripple max. [VDC] 1 Protection against polarity inversion yes Protection against overvoltage yes Protection against power supply in output yes Electrical isolation [V] 50 Operating temperature [°C] -20+75 Storage temperature [°C] -40+100 Temperature coefficient ≤ 0.01 %/°C (min. 0.015 mm/°C) Protection class IP67 Shock resistance acc. DIN IEC68T2-27 100 g - 11 ms - single shock Vibration resistance acc. DIN IEC68T2-6 12 g / 102000 Hz	Repeatability	[mm]	≤0	.01	
Measurement range 650 to 900 mm: 1.5 ms Measurement range 950 to 1300 mm: 2 ms Measurement range 950 to 1300 mm: 2 ms Measurement range from 1400 mm: 3 ms Output signal	Hysteresis	[mm]	≤0	.02	
Output value max. 12 V 30 mA Current consumption max. [mA] 35 60 Output load max. [kΩ] ≥10 0.050.5 Output signal in absence of cursor 10.5 V 21 mA Power supply [VDC] 24 ±20 % Power ripple max. [VDC] 1 Protection against polarity inversion yes Protection against overvoltage yes Protection against power supply in output yes Electrical isolation [V] 50 Operating temperature [°C] -20+75 Storage temperature [°C] -40+100 Temperature coefficient ≤ 0.01 %°C (min. 0.015 mm/°C) Protection class IP67 Shock resistance acc. DIN IEC68T2-27 100 g - 11 ms - single shock Vibration resistance acc. DIN IEC68T2-6 12 g / 102000 Hz	Sampling time position		Measurement range 650 to 900 mm: 1.5 ms Measurement range 950 to 1300 mm: 2 ms		
Current consumption max. $[mA]$ 35 60 Output load max. $[k\Omega]$ ≥ 10 0.050.5 Output signal in absence of cursor 10.5 V 21 mA Power supply $[VDC]$ 24 ± 20 % Power ripple max. $[VDC]$ 1 Protection against polarity inversion yes Protection against overvoltage yes Protection against power supply in output yes Electrical isolation $[V]$ 50 Operating temperature $[^{\circ}C]$ $-20+75$ Storage temperature $[^{\circ}C]$ $-40+100$ Temperature coefficient $ P67 $ Shock resistance acc. DIN IEC68T2-27 $ P67 $ Wibration resistance acc. DIN IEC68T2-6 $ P67 $	Output signal		0.110.1 V	420 mA	
Output load max. $[kΩ]$ ≥10 0.050.5 Output signal in absence of cursor 10.5 V 21 mA Power supply $[VDC]$ 24 ±20 % Prover ripple max. $[VDC]$ 1 Protection against polarity inversion yes Protection against overvoltage yes Protection against power supply in output yes Electrical isolation $[V]$ 50 Operating temperature $[°C]$ -20+75 Storage temperature $[°C]$ -40+100 Temperature coefficient ≤ 0.01 %°C (min. 0.015 mm/°C) Protection class IP67 Shock resistance acc. DIN IEC68T2-27 100 g - 11 ms - single shock Vibration resistance acc. DIN IEC68T2-6 12 g / 102000 Hz	Output value max.		12 V	30 mA	
Output signal in absence of cursor 10.5 V 21 mA	Current consumption max.	[mA]	35	60	
Power supply [VDC] 24 ±20 % Power ripple max. [VDC] 1 Protection against polarity inversion yes Protection against overvoltage yes Protection against power supply in output yes Electrical isolation [V] 50 Operating temperature [°C] -20+75 Storage temperature [°C] -40+100 Temperature coefficient ≤ 0.01 %/°C (min. 0.015 mm/°C) Protection class Shock resistance acc. DIN IEC68T2-27 Vibration resistance acc. DIN IEC68T2-6 12 g / 102000 Hz	Output load max.	[kΩ]	≥10	0.050.5	
Power ripple max. Protection against polarity inversion yes	Output signal in absence of cursor		10.5 V	21 mA	
Protection against polarity inversion Protection against overvoltage Protection against power supply in output Electrical isolation (V) Operating temperature (°C) Temperature coefficient Protection class Shock resistance acc. DIN IEC68T2-27 Vibration resistance acc. DIN IEC68T2-6 yes yes yes 100 yes yes 100 100 100 100 100 100 100 1	Power supply	[VDC]	24 ±20 %		
Protection against overvoltage Protection against power supply in output Electrical isolation [V] Operating temperature [°C] Temperature coefficient Protection class Shock resistance acc. DIN IEC68T2-6 Protection resistance acc. DIN IEC68T2-6 yes yes yes yes 10 50 -20+75 -40+100 ≤ 0.01 %°C (min. 0.015 mm/°C) 100 g - 11 ms - single shock 11 g / 102000 Hz	Power ripple max.	[VDC]	1		
Protection against power supply in output Electrical isolation [V] 50 Operating temperature [°C] Corage temperature [°C] Temperature coefficient Protection class Frotection class Shock resistance acc. DIN IEC68T2-27 Vibration resistance acc. DIN IEC68T2-6 Vibration 2	Protection against polarity inversion		yes		
Electrical isolation [V] 50 Operating temperature [°C] -20+75 Storage temperature [°C] -40+100 Temperature coefficient $\leq 0.01 \%$ °C (min. 0.015 mm/°C) Protection class IP67 Shock resistance acc. DIN IEC68T2-27 100 g - 11 ms - single shock Vibration resistance acc. DIN IEC68T2-6 12 g / 102000 Hz	Protection against overvoltage		yes		
Operating temperature $ [^{\circ}C] $ $-20+75 $ Storage temperature $ [^{\circ}C] $ $-40+100 $ $ \le 0.01 \%'C \text{ (min. } 0.015 \text{ mm/}^{\circ}C) $ Protection class $ IP67 $ Shock resistance acc. DIN IEC68T2-27 $ 100 \text{ g} - 11 \text{ ms} - \text{single shock} $ Vibration resistance acc. DIN IEC68T2-6 $ 12 \text{ g} / 102000 \text{ Hz} $	Protection against power supply in output		yes		
Storage temperature [°C] -40+100 Temperature coefficient ≤ 0.01 %°C (min. 0.015 mm/°C) Protection class IP67 Shock resistance acc. DIN IEC68T2-27 Vibration resistance acc. DIN IEC68T2-6 12 g / 102000 Hz	Electrical isolation	[V]	50		
Temperature coefficient $\leq 0.01 \%$ °C (min. 0.015 mm/°C) Protection class IP67 Shock resistance acc. DIN IEC68T2-27 100 g - 11 ms - single shock Vibration resistance acc. DIN IEC68T2-6 12 g / 102000 Hz	Operating temperature	[°C]	-20+75		
Protection class IP67 Shock resistance acc. DIN IEC68T2-27 100 g - 11 ms - single shock Vibration resistance acc. DIN IEC68T2-6 12 g / 102000 Hz	Storage temperature	[°C]	-40+100		
Shock resistance acc. DIN IEC68T2-27 100 g - 11 ms - single shock Vibration resistance acc. DIN IEC68T2-6 12 g / 102000 Hz	Temperature coefficient		≤ 0.01 %/°C (min. 0.015 mm/°C)		
Vibration resistance acc. DIN IEC68T2-6 12 g / 102000 Hz	Protection class		IP67		
	Shock resistance acc. DIN IEC68T2-27		100 g - 11 ms - single shock		
Electrical connection connector EN175301-803A, 4 pins or connector M12, 5 pins	Vibration resistance acc. DIN IEC68T2-6		12 g / 102000 Hz		
	Electrical connection		connector EN175301-803A, 4 pins or connector M12, 5 pins		

TECHNICAL DRAWING



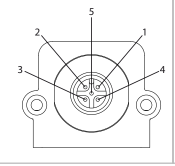
ELECTRICAL CONNECTION



MAP-A-A

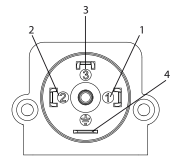
connector M12, male, 5 pins

Function	Pin
Signal	1
GND_{Signal}	2
n. c.	3
GND_{Supply}	4
+V	5



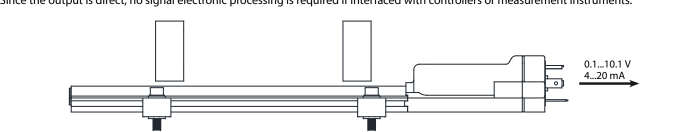
MAP-A-M connector EN175301-803 form A, 4 pins

Function	Pin
+V	1
Signal	2
GND	3
Shield	4

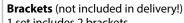


ANALOG OUTPUT

The MAP magnetostrictive transducers provide a direct voltage or current analog output proportional to the magnetic cursor's position. Since the output is direct, no signal electronic processing is required if interfaced with controllers or measurement instruments.



ACCESSORIES BRACKETS



	rackets.				
Set	Interaxis (I)	Screw (M)	Dimension (A)	Material	
PKIT590	42.5 mm	M4	56 mm	steel	
PKIT591	50 mm	M5	63.5 mm	steel	
		2 1000 M. A			15

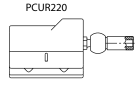


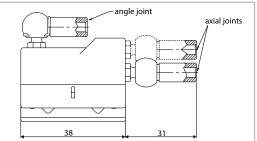
ACCESSORIES MAGNETIC CURSORS

Magnetic cursors (not included in delivery!)

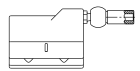
Magnetic cursors	Description
PCUR220	standard version; guided sliding, axial joint, low
PCUR221	guided sliding, axial joint, high
PCUR222	guided sliding, angled joint
PCUR202	unguided floating

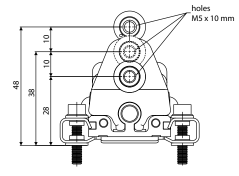
The adjustment has to be done 2...7 mm above the MAP-profile. Allowed lateral deviation ± 2 mm. Installation only on a support made of non-magnetic material.





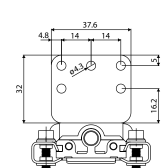
PCUR221





PCUR222







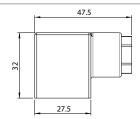


ACCESSORIES CABLES AND CONNECTORS

Mating connector für MAP-A-M

CON006:

Connector, angular, for self assembly, IP65, 4 pins, PG9 cable gland for cable Ø 6...8 mm



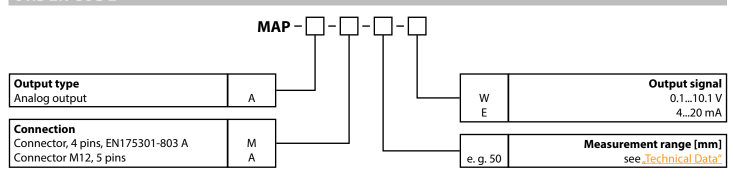
Connection cable for MAP-A-A

Cable with mating connector M12, female, 5 pins, IP67		
K5PXM-S-M12	X m, straight connector, shielded	
K5PXM-SW-M12	X m, angular connector, shielded	



Pin	cable colour
1	BN
2	WH
3	BU
4	ВК
5	GY

ORDER CODE



ACCESSORIES

Magnetic cursor	s
PCUR220	guided sliding, axial joint, low
PCUR221	guided sliding, axial joint, high
PCUR222	guided sliding, angled joint
PCUR202	unguided floating

Cable with mating	connector M12 (female)
K5P2M-S-M12	2 m, straight connector, 5 pins, shielded
K5P5M-S-M12	5 m, straight connector, 5 pins, shielded
K5P10M-S-M12	10 m, straight connector, 5 pins, shielded
K5P2M-SW-M12	2 m, angular connector, 5 pins, shielded
K5P5M-SW-M12	5 m, angular connector, 5 pins, shielded
K5P10M-SW-M12	10 m, angular connector, 5 pins, shielded

Digital displays for sensors with analog output, 2 channel		
WAY-AX-S	touch screen, supply: 1830 VDC	
WAY-AX-S-AC	touch screen, supply: 115230 VAC	

For more information and options please refer to the WAY-AX data sheet.

Mounting sets

PKIT591 Brackets (2 pieces), bore distance 50 mm	PKIT590	Brackets (2 pieces), bore distance 42.5 mm
	PKIT591	Brackets (2 pieces), bore distance 50 mm

Connector (female) for self assembly

CON006	connector, 4 pins, angular, for MAP-A-M
D5-G-M12-S	straight connector M12, 5 pins, IP67, for MAP-A-A
D5-W-M12-S	angular connector M12, 5 pins, IP67, for MAP-A-A

Subject to change without prior notice.

WayCon Positionsmesstechnik GmbH

email: info@waycon.de internet: www.waycon.biz



Head Office Mehlbeerenstr. 4 82024 Taufkirchen

Tel. +49 (0)89 67 97 13-0 Fax +49 (0)89 67 97 13-250 Office Köln Auf der Pehle 1 50321 Brühl

Tel. +49 (0)2232 56 79 44 +49 (0)2232 56 79 45 Fax