PMIS3 POSIMAG[®] Magnetic Scale Position Sensor





Very compact sensor for industrial applications Sensor head PMIS3

- Non-contact, no wear
- High velocity
- Robust shielded metal enclosure
- Protection class IP67
- Incremental encoder output A/B/Z
- Signal processing as usual with encoders
- Reference pulse and end position signal
- Indicator for velocity/position errors

A POSIMAG measuring system consists of the sensor head PMIS3 and the magnetic scale PMIB3 with the same magnetic period.



Specifications			Incremental encoder output A/B with differential push-pull output, TTL/RS422 or HTL compatible						
	Excitation voltage		30 VD	C or 5	VDC ±	5 %			
	Excitation current	50 mA to 300 mA, depending on pulse free cable length and load			freque	ncy,			
	Magnetic period of the sensor		2 mm			5 mm			
	Guided spacing between sensor and mag. scale $\left(x_{z}\right)$		0.1 0.8 mm			0.1 2 mm			
	Side tracking tolerance of the sensor		±1 mm			±1 mm			
	Linearity (sensor with mag. scale PMIB3)		15 μm ± 40 μm/m			30 µm ± 40 µm/m			
	Repeatability	± 1 digit			± 1 digit				
	Resolution with ext. times 4 counting mode $\left[\mu m\right]$	5	10	20	50	10	25	50	125
	Max. velocity with fp=50 kHz [m/s] (20 kHz: x 0.4; 10 kHz: x 0.2)	0.8	1.6	3.2	8	1.6	4	8	20

Order code PMIS3			PMIS3]	—[KHZ—			м —
	Model nan	ne								
	Magnetic	period								
	20 = 2 mm	/ 50 = 5 mm								
	Resolution	n (in µm) with tim	nes 4 count	ng mo	de					
	Mag. perio	d 2 mm: 5 / 10 / 20	0 / 50							
	Mag. perio	d 5 mm: 10 / 25 /	50 / 125							
	Max. pulse	e frequency (in kl	Hz, standar	d 50 k	Hz)					
	50 / 20 / 10	1								
	Output									
	HTL = HTL output with excitation 24 VDC, output 24 V									
	TTL	= TTL output w	vith excitatio	1 5 VD	C, outpu	t TTL	_/RS422			
	TTL24V	= TTL output w	vith excitation	1 24 VI	DC, outp	ut T1	ΓL/10 mA			
	Reference pulse/ end position signal/ status signal									
	Z0	= A/B w/o refer	ence pulse	Z1 = A	VB with	refer	ence pulse i	Z		
	Z2	= A/B with end	position sig	nal / *Z	3 = A/B	with	reference pu	ulse		
		and status sign	nal							
		(Option Z3 only	y for non-dife	erential	output,	singl	e ended)			
	Cable leng	ıth (in m, standaı	rd 2 m)							
	Connectio	n								
	S	= Cable output	, open end							
	Р	= Connector D-	-sub, 9 pin, a	at the c	able end	d				

Order example: PMIS3 - 50 - 25 - 50KHZ - HTL - Z1 - 2M - S

PMIS3 POSIMAG[®] Magnetic Scale Position Sensor



	Max. pulse frequency fp		50 kHz, 20 kHz, 10 kHz (star	ndard 50 kHz)		
Specifications (continued)	Outputs		A, \overline{A} , B, \overline{B} , reference pulse Z signal E, E, status signal ERI			
	Material of enclosure		Zinc die casting			
	Electrical connection		Cable 8 wire, Ø 5 mm, open cable end, 9 pin D-sub connector as option			
	Weight (w/o cable and cor	nnector)	30 ±5 g			
	Protection class (EN 6052		IP67			
	Environmental	,				
	EMC		DIN EN 61326			
	Temperate	ure	-20+85°C			
		stem consists of the se	ensor head PMIS3 and the ma	agnetic scale PMIB3		
\bigwedge			process the specified maximu	Im pulse frequency		
Output signals	Saturation voltage	UH, UL = 0,2 V UH, UL = 0,4 V C _{last} < 10 nF	$I_{out} = \pm 10 \text{ mA}$ $I_{out} = \pm 30 \text{ mA}$	(UH = UB - U _{out})		
	Short circuit current	ISL, ISH < 800 mA ISL, ISH < 90 mA	(UH, UL = 0 V) (UH, UL = 1,5 V)			
	Rise time	t _r , t _f < 200 ns	with cable length 1 r	n, 10 % 90 %		
Pulse frequency in	Load/cable length	Load/pulse frequen		771 (04)4		
dependence on		HTL single ended UB = 24 V	TTL/RS422 differential UB = 5 V *	TTL/24 V UB = 24 V		
the cable length						
	Max. output current	50 mA	50 mA	10 mA		
	R _{last} min.	500 Ω 10 nF	100 Ω	500 Ω 1 nF		
	C _{last} max.		10 nF			
	200 m	15 kHz		—		
	100 m	25 kHz	100 kHz	-		
	50 m	50 kHz	200 kHz	50 kHz		
	10 m	100 kHz	300 kHz	100 kHz		
	* = note the voltage loss c teed	of the connector; excita	tion voltage 5 V ± 5% of the s	ensor must be guaran		
Outline drawing			Status signal (LED)			
	Active measu	irement range	<i>⊢</i> Reference ma	ırk		
		35	Position tolerance of the			

Position tolerance of the active measurement range: $dx = \pm 1 \text{ mm}$

Dimensions informative only. For guaranteed dimensions consult factory.

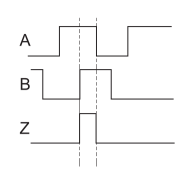
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PMIS3 POSIMAG[®] Magnetic Scale Position Sensor



Output signals

Option Z1 (Reference pulse)



Option Z2 (End position signal)

±1 mm, sw. position independent from A,B

End position mark

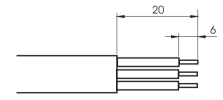
0	Signal name		Open cable end Cable colour	Conn. D-sub, 9 pin				
Signal wiring /	Option	Z0	Z1	Z2	Z3*		pin no.	
connection	Excitation +					white	1	
	Excitation GND (0V)					brown	5	
		В	В	В	В	green	2	
		А	А	А	А	yellow	3	
		B	В	B	ERR	grey	7	
		Ā	Ā	Ā	-	pink	6	
		-	Z	Ē	Z	blue	4	
		-	Z	E	-	red	8	
	Shield					black	9	

Z = reference pulse

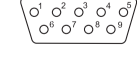
E = end position signal

ERR = status signal, periodical approx. 16 Hz, for side tracking and velocity errors

= status signal ERR available only with HTL (single ended) output



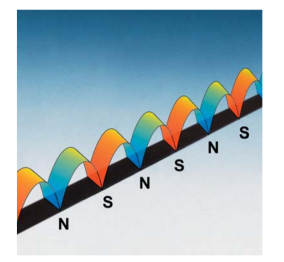
Cable output dimensions



Connector D-sub (Pin) View to connector pins

PMIB3 POSIMAG[®] Magnetic Scale





Magnetic scale PMIB3 for Position Sensor PMIS3

- Easy splicing
- Resistant to moisture and many fluids
- Extensive ruggedness against dust etc.

The magnetic material is magnetised in defined and even distances and works as a solid measure. Reference marks can be user defined in 4 mm resp. 10 mm steps. The magnetic scale retains its firmness by means of a spring steel base (standard steel strip CK 85).

0	Solid measure		Plastic bonded flexible permanent magnet		
Specifications	Base material		Spring steel CK 85		
	Masking tape	Masking tape		netic)	
	Measurement ranges		e.g. 100 2500 mm (up to 50 m on request)		
	Width		10 mm +0.1 mm / -0.2 mm		
	Thickness (with masking tape)		1.7 mm ±0.1 mm		
	Magnetic period		2 mm	5 mm	
	Linearity at 25°C	up to 30 m up to 50 m	±40 μm/m ±80 μm/m	±40 μm/m ±80 μm/m	
	Reference mark (reference pulse)		max. every 4 mm	max. every 10 mm	
	Measurement range		must be divisible by 4	must be divisible by 10	
	Linear thermal expansion coefficient		11 x 10 ⁻⁶ / K		
	Operating temperature		-10+70°C		
	A	the second se	standin such la fan san s	(\cdot, \cdot) The sum of (\cdot, \cdot) is the form	

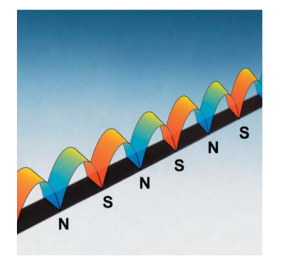
An unmagnetic masking tape made of stainless steel is available (accessories). The magnetic scale is flexible and can be glued to the surface of a cylinder with a minimum radius of 100 mm and used for angular measurements.

Order code PMIB3	
	Model name
	Magnetic period
	20 = 2 mm / 50 = 5 mm
	Mounting of the magnetic scale
	N = adhesive taping
	Measurement range (total length = range + X mm, refer to the table on page 12)
	e.g. 100, 500, 1000 2500 mm (up to 50 m on request)
	Measurement ranges must be divisible by 4 (resp. by 10)
	Reference marks/end position marks (optional)
	R1 = reference mark on the left / R2 = on the right
	E1 = end position mark on the left / E2 = on the right
	Additional reference marks every 4 mm (period 2 mm) resp. 10 mm (period 5 mm) from the left
	Options
	FP = magnetic scale in flat profile
	HP = magnetic scale in high profile
	AB = Masking tape (only with FP or HP)

Order example: PMIB3 - 50 - N - 1500 - R1

PMIB3-ST POSIMAG[®] Magnetic Scale





Magnetic scale PMIB3-ST for Position Sensor PMIS3

- Easy splicing
- Resistant to moisture and many fluids
- Extensive ruggedness against dust, chipping etc.
- Magnetic scale with stainless steel base

The magnetic material is magnetised in defined and even distances and works as a solid measure. Reference marks can be user defined in 4 mm resp. 10 mm steps. The magnetic scale retains its firmness by means of a spring steel base (stainless steel strip CrNi 17 7).

0	Solid measure	Solid measure		ermanent magnet		
Specifications	Base material		Stainless steel CrNi 17 7 / PE			
	Masking tape	Masking tape		Stainless steel (non magnetic)		
	Measurement ranges		e.g. 100 2500 mm (up to 50 m on request)			
	Width	Width		n		
	Thickness (with masking tape)		1.7 mm ±0.1 mm			
	Magnetic period	Magnetic period		5 mm		
	Linearity at 25°C	up to 30 m up to 50 m	±40 μm/m ±80 μm/m	±40 μm/m ±80 μm/m		
	Reference mark (zero	Reference mark (zero pulse)		max. every 10 mm		
	Measurement range		must be divisible by 4	must be divisible by 10		
	Linear thermal expansi	Linear thermal expansion coefficient		11 x 10 ⁻⁶ / K		
	Operation temperature -		-10+70°C			
	An unmagnetic maskin	g tape made of stainless	steel is available (accessor	ries). The magnetic scale is		

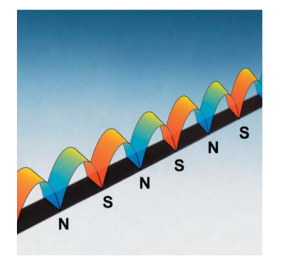
An unmagnetic masking tape made of stainless steel is available (accessories). The magnetic scale is flexible and can be glued to the surface of a cylinder with a minimum radius of 100 mm and used for angular measurements.

Order code PMIB3-ST	Model name						
	Magnetic period						
	20 = 2 mm / 50 = 5 mm Mounting of the magnetic scale						
	Measurement range (total length = range + X mm, refer to the table on page 12)						
		e.g. 100, 500, 1000 2500 mm (up to 50 m on request)					
	Measurement ranges must be divisible by 4 (resp. by 10)						
	Reference marks/end position marks (optional)						
	R1 = reference mark on the left / R2 = on the right						
	E1 = end position mark on the left / E2 = on the right						
	Additional reference marks every 4 mm (period 2 mm) resp. 10 mm (period 5 mm) from the left						
	Options						
	FP = magnetic scale in flat profile						
	HP = magnetic scale in high profile						
	AB = masking tape (only with FP or HP)						

Order example: PMIB3-ST - 50 - N - 1500 - R1

PMIB3-HT POSIMAG[®] Magnetic Scale





Magnetic scale PMIB3-HT for Position Sensor PMIS3

- Easy splicing
- Resistant to moisture and many fluids
- Extensive ruggedness against dust etc.
- High temperature durability
- Magnetic scale with stainless steel base

The magnetic material is magnetised in defined and even distances and works as a solid measure. Reference marks can be user defined in 4 mm resp. 10 mm steps. The magnetic scale retains its firmness by means of a spring steel base (stainless steel strip CrNi 17 7).

0 10 11	Solid measure	Solid measure		rmanent magnet	
Specifications	Base material	Base material		elastomer	
	Masking tape	Masking tape		netic)	
	Measurement ranges	Measurement ranges		to 50 m on request)	
	Width		10 mm +0.1 mm / -0.2 mm		
	Thickness (with masking tape) 1.7		1.7 mm ±0.1 mm		
	Magnetic period	Magnetic period		5 mm	
	Linearity at 25°C	up to 30 m up to 50 m	±40 μm/m ±80 μm/m	±40 μm/m ±80 μm/m	
	Reference mark (referen	ice pulse)	max. every 4 mm	max. every 10 mm	
	Measurement range	Measurement range		must be divisible by 10	
	· · · · · · · · · · · · · · · · · · ·		11 x 10 ⁻⁶ / К		
			-20+120°C		
	An unmagnetic maskir	a tape made of stainless	steel is available (accesso	ries). The magnetic scale	

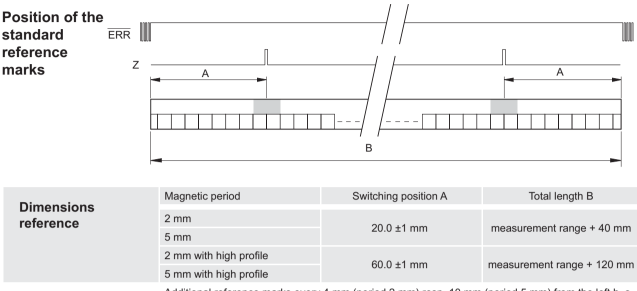
An unmagnetic masking tape made of stainless steel is available (accessories). The magnetic scale is flexible and can be glued to the surface of a cylinder with a minimum radius of 100 mm and used for angular measurements.

Order code PMIB3-HT	
	Model name
	Magnetic period
	20 = 2 mm / 50 = 5 mm
	Mounting of the magnetic scale
	N = adhesive taping
	Measurement range (total length = range + X mm, refer to the table on page 12)
	e.g. 100, 500, 1000 2500 mm (up to 50 m on request)
	Measurement ranges must be divisible by 4 (resp. by 10)
	Reference marks/end position marks (optional)
	R1 = reference mark on the left / R2 = on the right
	E1 = end position mark on the left / E2 = on the right
	Additional reference marks every 4 mm (period 2 mm) resp. 10 mm (period 5 mm) from the left
	Options
	FP = magnetic scale in flat profile
	HP = magnetic scale in high profile
	AB = masking tape (only with FP + HP)

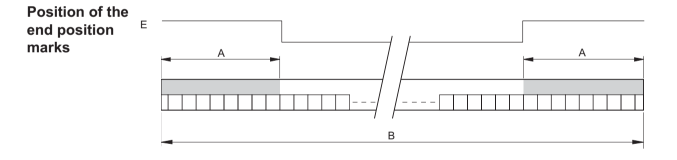
Order example: PMIB3-HT - 50 - N - 1500 - R1

PMIS3/ PMIB3/-HT/-ST POSIMAG® Magnetic Scale





Additional reference marks every 4 mm (period 2 mm) resp. 10 mm (period 5 mm) from the left h. s.



Dimensions	Magnetic period	Switching position A	Total length B
end positions	2 mm	21.0 ±1 mm	measurement range + 50 mm
p	5 mm	22.5 ±1 mm	measurement range + 50 mm
	2 mm with high profile	61.0 ±1 mm	measurement range + 130 mm
	5 mm with high profile	62.5 ±1 mm	measurement range + 130 mm

PMIS3/ PMIB3/-HT/-ST POSIMAG[®] Magnetoresistive Position Sensor Accesories



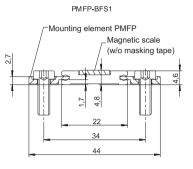
Masking tape PMAB: Masking tape made of stainless steel for POSIMAG magnetic scale PMIB3, width 10 mm, thickness 0.2 mm

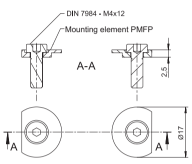
Order code:



Length in mm

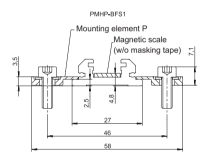
Outline drawing flat profile PMFP

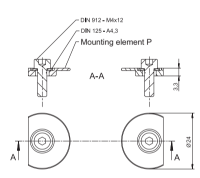




Mounting set PMFP-BFS1

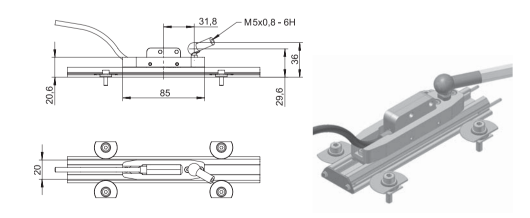
Outline drawing high profile PMHP





Mounting set PMHP-BFS1

Slider for high profile PMGW3



Dimensions informative only. For guaranteed dimensions consult factory.

PMIB3/-HT/-ST POSIMAG[®] Magnetic Scales – overview



Magnetic Scales – Technical Information

Types of magnetic scales / Application recommendation

Туре	Standard scale PMIB3	Stainless steel scale PMIB3-ST	Stainless steel elastomer scale PMIB3-HT
base strip	CK 85 stainless steel	CrNi 17 7 stainless steel	CrNi 17 7 stainless steel
magnetic scale	PE magnetic scale	PE magnetic scale	Elastomer magnetic scale
environmental conditions	normal	difficult	very difficult
corrosion resistance	normal	high	high
temperature resistance	normal	normal	high
media resistance	normal	normal	high

Chemical durability – PE magnetic scales (PMIB3, PMIB3-ST)

no / little influence	weak / middle influence	strong influence
some mineral oils vegetable oils methyl / isopropanol weak organic acids formaldehyde	anhydrous ammonia acetylene benzin kerosene steam, vapour acetic acid 20% / 30% sea water olein acid	benzene nitrobenzene paint solvents turpentine nitric acid 70% hydrochloric acid 37% toluene xylene tetrachloromethane trichloroethylene

Chemical durability – Elastomer magnetic scales (PMIB3-HT)

no / little influence	weak / middle influence	strong influence
motor oils gear oils ATF (automatic transmission fluid) hydraulic fluid kerosene antifreeze agent purifying agent turpentine water sea water/salt water	JP-4 fuel (Jet fuel) gasoline/petrol heptane alcohol	aromatic hydrocarbon (benzene, toluene, xylene) ketone anorganic acids (HCl, H ₂ SO ₄)