

NOVOSTRICTIVE Transducer up to 4250 mm touchless - absolute

Series TP1 with Start-Stop, SSI-, or DyMoS interface



Special features

absolute transducer in robust profile design
NOVOSTRICTIVE noncontacting magnetostrictive

- measurement principlenon-contact positiondetection
- wear-free, unlimited mechanical life span
- Start-Stop pulse interface
- with normed speed of operation 2800 m/s
- Synchronous serial interface
 DyMoS®-interface with data transfer monitoring
- excellent linearity up to 10 µm
 resolution up to 0.001 mm
- regardless of stroke lengthlow temperature coefficient
- <15 ppm/K
- insensitive to shock and vibration
- cable or connector version available
- protection class IP67 / IP68

TP1 transducers employ the NOVOSTRICTIVE touchless magnetostrictive measuring process for direct, precise, and absolute measurement of linear position, for motion control, positioning and measurement display applications.

This measurement principle uses position markers (magnets) as mechanical input devices. The position markers are available in free-floating or rail-guided versions.

Clamps allow easy and flexible transducer mounting, as well as precise adjustment of the installation position.

The transducers are insensitive to dust, humidity, or oils.

The transducers are mechanically very robust and resistant to high shock and vibration. The active sensing element is encased in an aluminum housing rated to IP68. This makes for excellent ingression protection from dust, moisture and oils.

The pulse interface allows a fully toleranced processing of both edges of the Start/Stop signal and an usage of up to 3 position markers.

The TP1 also provides an option for highly-dynamic serial DyMoS®- interface. It offers the advantages of bustype and conventional interfaces, and also optionally calculates and transmits position marker velocity.

Additional interfaces - see separate data sheet.

Description				
Housing	aluminium, anodized, metal end flanges			
Mounting	adjustable clamps			
Position marker	floating position marker, plastic guided position marker, ball coupling			
Measurement principle	NOVOSTRICTIVE touchless magnetostrictive			
Electrical connections	8-pin round connector, shielded, M12 x 1 8-pin round connector, shielded, IEC130-9 6-pin round connector, schielded, IEC130-9 8-wire PUR / PVC-cable, 8 x 0.25 mm ² , shielded: 1 m, 5 m or 10 m length			
Electronic	SMD with ASIC, integrated Connector casing (shield) is connected to the sensor housing. Housing is capacitively decoupled from the electronics			











Output connector Code 101, 102	Cable Code 201, 203, 205	Connector with cable EEM33-86, EEM33-87	Start/Stop-Impulse interface	Synchronous-Serial interface	DyMoS®- interface
PIN 1	YE	WH	+ INT	+ Clk	+ Clk
PIN 2	GY	BN	+ Start/Stop	+ Data	+ Data 1
PIN 3	PK	GN	- INT	- Clk	- Clk
PIN 4	RD	YE	do not connect	do not connect	- Data 2
PIN 5	GN	GY	- Start/Stop	- Data	- Data 1
PIN 6	BU	PK	supply GND	supply GND	supply GND
PIN 7	BN	BU	+24 VDC	+24 VDC	+24 VDC
PIN 8	WH	RD	do not connect	do not connect	+ Data 2

Output connector Code 103	SSI interface	Start-Stop- Impulse interface	
PIN 1	- Data	- Start/Stop	
PIN 2	+ Data	+ Start/Stop	
PIN 3	+ Clk	+ INT	
PIN 4	- Clk	- INT	
PIN 5	+ 24 VDC	+ 24 VDC	
PIN 6	supply GND	supply GND	



Type designations	TP1101 - 11 TP1101 - 12	TP1 101 - 2	TP1 101 - 13		
	Start-Stop-Impulse interface	Synchronous-Serial interface	DyMoS interface		
Electrical Data					
Electrical measuring range	0050 up to 4250	0050 up to 4250	0050 up to 4250	mm	
(dimension B)					
Absolute linearity	\leq ± 50 µm	\leq ± 10 µm ^{**} up to 1000 mm	\leq ± 10 µm ^{**} up to 1000 mm		
		$\leq \pm 25 \mu$ m ^{**} up to 2500 mm	$\leq \pm 25 \mu\text{m}^{**}$ up to 2500 mm		
Televeness of electrical many reside		≤ ± 40 µm** up to 4250 mm	≤ ± 40 µm** up to 4250 mm		
Tolerance of electrical zero point	± 0.5 RS422	± 0.5 RS422	± 0.5 RS422	mm	
Output signal	R5422 Impulse	absolute	absolute		
	impaloo	24, 25 or 26 Bit	48 bit synchronous-serial		
Resolution	standardized up to 2800 m/s	1 or 5 µm	5 μm		
Reproducibility	≤ 6	≤ 6	≤ 6	μm	
Hysteresis	≤ 4	≤ 4	≤ 4	μm	
Supply voltage	24 (1334)	24 (1334)	24 (1334)	VDC	
Supply voltage ripple	≤ 10	≤ 10	≤ 10	% Vss	
Current consumption	≤ 100	≤ 100	≤ 100	mA	
Output update rate max. *	0.25 1	16	16	kHz	
Temprature coefficient	≤ 15 (min. 0.01 mm/K)	≤ 15 (min. 0.01 mm/K)	≤ 15 (min. 0.01 mm/K)	ppm/K	
Overvoltage protection	40 (permanent)	40 (permanent)	40 (permanent)	VDC	
Polarity protection	up to Umax	up to Umax	up to Umax.	VDC	
Signal output protection	7 (permanent)	7 (permanent)	7 (permanent)	VDC	
Insulation resistance (500 VDC)	≥ 10	≥ 10	≥ 10	ΜΩ	
Mechanical Data	210	210	210	IVILZ	
	and always for a	a se al seconda as	and the start		
Dimensions	see drawing	see drawing	see drawing		
Body length (dimension A)	dimension B + 146	dimension B + 146	dimension B + 146	± 2 mm	
Standard measuringe range (dimension B)	50, 75, 100, 125, 150, 175, 200, 225, 250, 275, 300, 325, 350, 375, 400, 425, 450, 475, 500, mm 550, 600, 650, 700, 750, 800, 850, 900, 950, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2250, 2500, 2750, 3000, 3250, 3500, 3750, 4000, 4250				
	Other lengths on request.				
Environmental Data					
Operating temperature range	-40+85	-40+85	-40+85	°C	
Storage temperature range	-40+105	-40+105	-40+105	°C	
Operating humidity range	095 (no condensation)	095 (no condensation)	095 (no condensation)	% RH	
Life	mechanically unlimiterd	mechanically unlimiterd	mechanically unlimiterd		
	(with floating position marker)	(with floating position marker)	(with floating position marker)		
MTTF (ISO 13849-1,	27	27	27	years	
parts count method, w/o load)					
Functional Safety	When using our products in safety-rela	ated systems, please contact us			
Shock per DIN IEC68T2-27	100 (11 ms) (single hit)	100 (11 ms) (single hit)	100 (11 ms) (single hit)	g	
Vibration per DIN IEC 68T2-6 20	20 (52000 Hz, Amax=0,75 mm)	20 (52000 Hz, Amax=0,75 mm)	20 (52000 Hz, Amax=0,75 mm)	g	
Protection class per DIN EN 60529	IP67 with fastened connector IP68 with cable connection	IP67 with fastened connector IP68 with cable connection	IP67 with fastened connector IP68 with cable connection		
Max. traverse speed with valid output signal	10	10	10	ms-1	
Max. traverse acceleration with valid output signal	200	200	200	ms-2	
CE-Conformity					
Emission	RF noise field strength EN 55011, clas ESD EN 61000-4-2 Radiated immunity EN 61000-4-3 Burst EN 61000-4-4 Conducted disturbances induced by F				

*) Data are extrapolated, internal update rate depending on length.

**) Measured with 1 micron resolution. With a higher resolution, the permissible linearity error is increased by the resolution.



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Important: Avoid equalizing currents in the cable shield caused by potential differences. Twisted pair cable is recommended.