



Short Stroke Transducer potentiometric with integrated signal processing 25 mm up to 150 mm

Series TE1









Special features

- Extremely compact design 18 x 18 mm
- Long life up to 100 million movements
- Outstanding linearity up to ±0.075 %
- Repeatability to ±0.002 mm
- Models with push rod or spring-loaded with internal return spring
- Actuating shaft with double-sided support
- Compatible to standard probe tips
- Insensitive to shock and vibration
- Optionally cable or plug connection
- Special ball-coupling eliminates lateral forces
- High operational speeds up to 10 m/s
- Integrated signal processing for normalized output signals current or voltage
- Low temperature coefficient < 20 ppm/K
- Series T/TS TR/TRS without integrated signal processing in same design see separate data sheet
- Inductive series LS1 in same design see separate data sheet

Compact transducer with proven conductive-plastic technology and integrated signal processing.

The model with push rod and ball coupling enables a backlashand lateral force-free operation even with parallel and angular displacement of transducer and measuring direction. Characteristic for the robust design is the double-sided support of the actuating rod. For the spring-loaded type, this bearing allows high lateral forces on the tip of the rod which may occur during scanning of cams or wedge plates.

The linear transducer with integrated signal processing $(4 \dots 20 \text{ mA or } 0 \dots 10 \text{ V})$ is connected directly to the analog inputs of the controller.

Applications

- Measuring / control technology
- Manufacturing Engineering Woodwork machines Riveting machines
 Packaging machines Welding machines
- Assembly / Test devices
- Medical appliances
- Building technology



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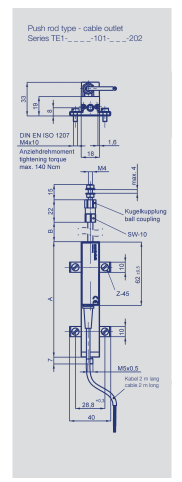
Mechanical Data

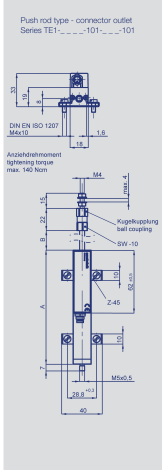
Description						
Housing	aluminum AlMgSi	, anodized				
Mounting	adjustable clamps 2 x Z-45 and 4 x cylinder screw M4x10 (included in delivery)					
Actuating rod	stainless steel AISI 303, 1.4305					
			equard, internal thre	ad M2.5x6		
Ball coupling for push rod type	spring-loaded type: with anti-twist safeguard, internal thread M2.5x6 hardened ball with spring pressure on carbide plate (included in delivery)					
Probe tip for spring-loaded type					cluded in delivery)	
Bearings	stainless steel with external thread M2.5 and pressed-in hardened metal ball (included in delivery) double-sided DU glide bearings					
Resistance element						
Wiper	conductive-plastic precious metal multi-finger wiper, elastomer damped					
Electrical connections	precious metal mi	uiti-iii iger wiper, eiasi	torrier damped			
Electrical connections	3-pin connector N	//8x1. shielded				
	3-pole cable, PVC insulated, 0.14 mm ² (AWG 26), shielded, 2 m length					
Mechanical Data						
Maximum permitted torque for mounting screws	140					Ncm
Push rod type	TE1-0025-101	TE1-0050-101	TE1-0075-101	TE1-0100-101	TE1-0150-101	
Housing (dimension A)	63	88	113	138	188	+1 mm
Mechanical stroke (dimension B)	30	55	80	105	155	±1.5 mm
Maximum operational speed	10				100	m/s
Weight	10					111/0
with cable	183	202	222	245	328	g
with connector	138	157	177	201	280	g
Weight of shaft with coupling and wiper	35	43	52	58	74	g
Operating force (horizontally)	≤ 0.30					N
Max. displacements of ball coupling	±1 mm parallel offset, ±2.5° angular offset					
Triax. displacements of ball occipining	±111111 parailoi on	oot, ±2.0 angular of	1001			
Spring-loaded type	TE1-0025-102	TE1-0050-102	TE1-0075-102	TE1-0100-102		
Housing (dimension A)	63	94.4	134.4	166		+1 mm
Mechanical stroke (dimension B)	30	55	80	105		±1.5 mm
Flange nut (dimension C)	12	12	12	12		mm
Excess length of push rod in end position (dimension D)	32	32	32	32		mm
Weight						
with cable	174	197	228	294		g
with connector	128	152	183	248		g
Weight of shaft with wiper	25	36	48	57		g
Operating force extended (horizontally)	≤ 2.5					N
Operating force retracted (horizontally)	≤ 5.0					N
Operating force to end stop	max. 5					N
Operating frequency (maximum) *	18	14	11	10		Hz
Environmental Data						
Temperature range TE1	-40 +85					°C
Operating humidity range	0 95 (no condensation)				% R.H.	
Vibration (IEC 60068-2-6)	5 2000	•				Hz
	Amax = 0.75					mm
	amax = 20				g	
Shock (IEC 60068-2-27)	50					g
	11 (single hit)					ms
Life	> 100x10 ⁶					movem.
Protection class (DIN EN 60529)	IP40					

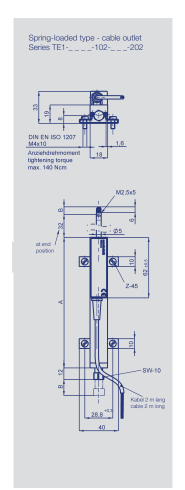
 $[\]mbox{\ensuremath{^{\star}}}\xspace\ensuremath{\text{)}}$ Data refer to critical application "probe tip upwards"

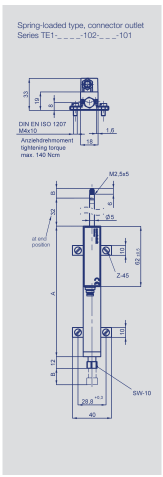


Dimension drawing

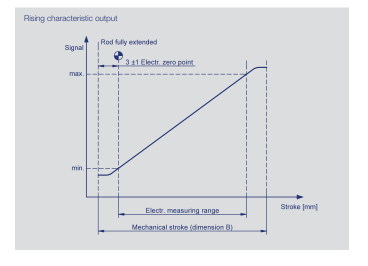








Connection assignment					
Signal	Cable code 202	Connector code 101	Connector with cable EEM 33-56 /-57 /-58 /-59 /-60 /-61		
Supply voltage Ub	GN	pin 1	BN		
Signal output	WH	pin 4	BK		
GND	BN	pin 3	BU		



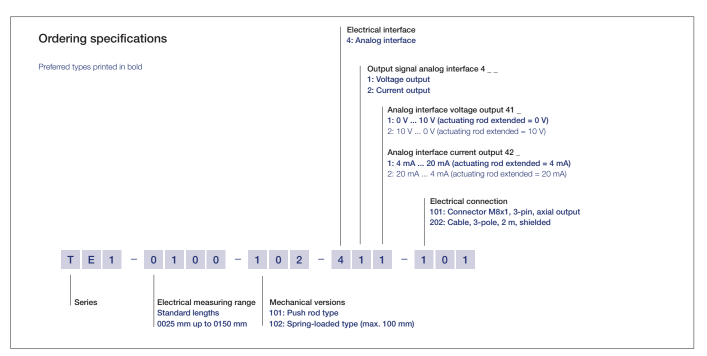
CAD data see www.novotechnik.de/en/download/cad-data/



Technical Data Ordering Code

Туре	TE1-0025	TE1-0050	TE1-0075	TE1-0100	TE1-0150	
Electrical Data						
Measuring range	25	50	75	100	150	mm
Independent linearity *	0.2	0.15	0.1	0.075	0.075	± % FS
Absolute linearity *	0.275	0.225	0.175	0.15	0.15	± % FS
Repeatability	0.002		-			±mm
Resolution	unlimited					
Dynamic (electrically)	> 10		-			kHz
Tolerance of electr. zero point	typ. ± 1.0					mm
Output signal voltage or current	0 10 V (load ≥ 10 kΩ, residual voltage ≤ 10 mV) 10 0 V (load ≥ 10 kΩ, residual voltage ≤ 10 mV) 4 20 mA (burden ≤ 500 Ω) 20 4 mA (burden ≤ 500 Ω)					
Short circuit protection	yes, all outputs	yes, all outputs vs.GND and Ub				-
Supply voltage Ub	16 30	16 30				V
Supply voltage ripple	max. 10	max. 10				% Vss
Power consumption without load	< 1	<1				W
Temperature coeffizient	< 20				ppm/K	
Overvoltage protection	< 36 (permanent)				V	
Reverse protection	yes, supply lines				-	
Insulation resistance (500 VDC)	≥10				ΜΩ	
Environmental Data						
MTTF (ISO 13849-1, parts count method, w/o load)	25				Jahre	
Functional safety	If you need assistance in using our products in safety-related systems, please contact us					
EMC compatibility	EN 61000-4-3 EN 61000-4-4 EN 61000-4-6 EN 61000-4-8	Electrostatic discharge Electromagnetic fields 1 Fast transients (Burst) 1 Conducted disturbance Power frequency magni Badiated disturbances	0 V/m kV s, induced by RF-fields 10 etic fields 30 A/m) V eff.		

^{*)} Other linearities on request

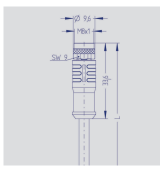




Accessories

Connector System M8

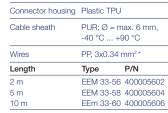






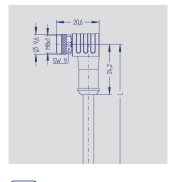


M8x1 Mating female connector, 3-pin, straight, with molded cable, shielded, IP67, open ended



*) Change-over from 3x0.25 mm² starting from Q4/2017





Very good Electromagnetic Compa-

tibilty (EMC) and shielded systems

Suited for applications in

dragchains (restricted temperature range













1 = brown

3 = blue 4 = black

M8x1 Mating female connector, 3-pin, angled, with molded cable, shielded, IP67, open ended

Connector housing	Plastic TPU			
Cable sheath	PUR; Ø = max. 6 mm, -40 °C +90 °C			
Wires	PP, 3x0.34 mm ² *			
Length	Туре	P/N		
2 m	EEM 33-57	400005603		
5 m	EEM 33-59	400005605		
10 m	EEM 33-61	400005607		

*) Change-over from 3x0.25 mm² starting from Q4/2017





Very good resistance to oils, coolants and lubricants



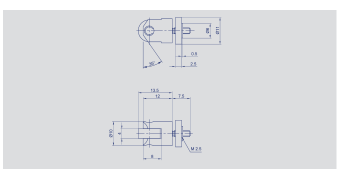
checked in particular cases.



Accessories

Sensor mounting Signal processing



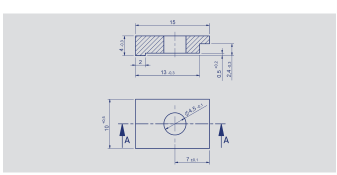


Roller head, hardened steel.

Mounting via external thread M2.5 at push rod. Lock with knurled screw.

Type Z-R50, P/N 400005678



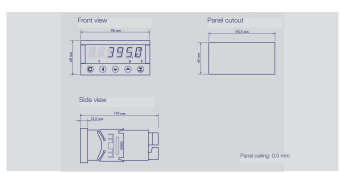


Clamps

4 single clamps, anodized aluminum, with screw M4x10 - 4.8 tinned, for lower total height

Type Z-FTI-B01, P/N 400059010





Multifunctional Display

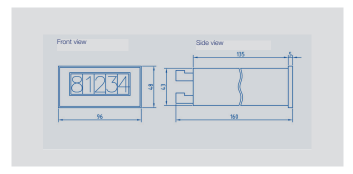
Microprocessor-controlled measuring devices for direct connection of potentiometric sensors or sensors with standardized analog output signals.

- accuracy up to 0.1 %
- display range -99 999...999 999
- good cost/value ratio

Type MAP-40 _ _ - _ _ -

Detailed data see separate Data sheet MAP-4000





Multifunctional displays

Microprocessor-controlled measuring devices with galvanic isolation for direct connection of potentiometric sensors or sensors with standardized analog output signals.

- accuracy up to 0.01 %
- display range -9 999...40 000

Type MAP-3(4) _ _ - _ - _ - _ _

Detailed data see separate Data sheet MAP-300/400

The specifications contained in our datasheets are intended solely for informational purposes. The documented specification values are based on ideal operational and environmental conditions and can vary significantly depending on the actual customer application. Using our products at or close to one or more of the specified performance ranges can lead to limitations regarding other performance parameters. It is therefore necessary that the end user verifies relevant performance parameters in the intended application. We reserve the right to change product specifications without notice.