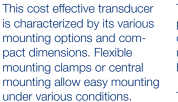




Position Transducer with actuating rod potentiometric up to 300 mm, IP54

Series TEX



Typical applications are linear position measurements for process control and display, and the test lab environment.

The use of a ball coupling is recommended for a side load-free guidance.

The electrical connection is
provided by an M8 connector
or a cable, which exits either
radially or axially from the
housing.

TEX transducers with return springs and pivot head mountings are shown on separate data sheets.

Special features

• outstanding linearity up to ±0.05 %

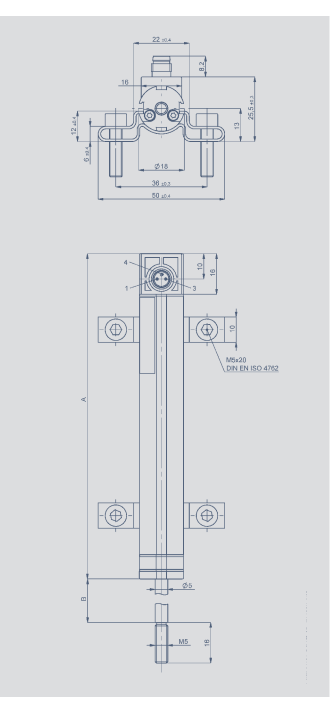
resolution better than 0.01 mmvery long life -

up to 100 million movements

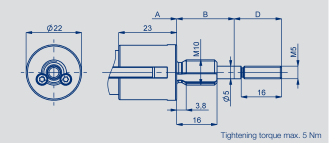
- (application dependent)compact dimensions
- protection class IP54
- threaded shaft allows
- customer-defined mechanical interfaces
- cable or connector versions available
- for IP67 version, see TX2 data sheet

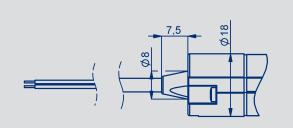
Description Housing aluminium, anodized Mounting see drawing Actuating rod stainless steel (1.4305), rotatable, external thread M5 Bearings sleeve bearing Resistance element conductive plastic precious metal multi-finger wiper Wiper assembly Electrical connections 3-pin round connector M8x1 3-wire PUR-cable, 3x0.14 mm², shielded, 2 m or 5 m length

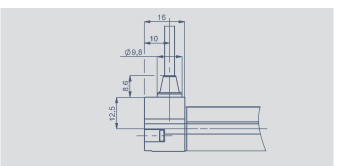




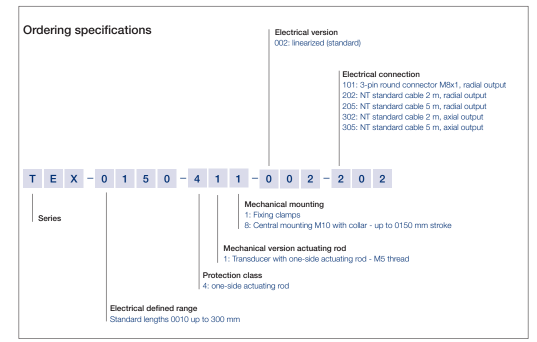
Central mounting style







Type designations	TEX 0010	TEX 0025	TEX 0050	TEX 0075	TEX 0100	TEX 0125	TEX 0150	TEX 0175	TEX 0200	TEX 0250	TEX 0300	
Electrical Data												
Defined electrical range	10	25	50	75	100	125	150	175	200	250	300	mm
Electrical range	12	27	52	77	102	130	155	180	205	255	305	mm
Nominal resistance	1	1	2	3	4	5	6	7	8	10	12	kΩ
Resistance tolerance	20											±%
Independent linearity	0.25	0.2	0.1	0.1	0.1	0.05	0.05	0.05	0.05	0.05	0.05	±%
Repeatability	0.01											mm
Recommended operating wiper current	≤ 1											μA
Maximum wiper current (in case of malfunction)	10											mA
Maximum permissible applied voltage	42											V
Effective temperature coefficient of the output-to-applied voltage ratio	typica	15										ppm/K
Insulation resistance (500 DC)	≥ 10											MΩ
Dielectric strength (500 VAC, 50 Hz)	≤ 100											μA
Mechanical Data												
Body length (dimension A)	63	78	103	128	153	194	219	244	269	319	369	±2 mm
Mechanical stroke (dimension B)	14	29	54	79	104	132	157	182	207	257	307	±2 mm
Excess length (dimension D)	41	41	41	41	41	38	38					±2 mm
Weight approx. cable version TEX41002-202 connector version TEX41002-101 additional weight central mounting	77 45 10	82 50	92 60	102 70	112 80	152 120	162 130	172 140	182 150	202 170	222 190	g g
Operating force horizontal	≤ 3.0	(at RT 20° (C)									Ν
Environmental Data												
Temperature range	-40	+85										°C
Óperating humidity range	0 9	5 (no coder	isation)									% R.H.
Vibration		00 = 0.75 = 20 g										Hz mm g
Shock	50 6											g ms
Life	> 100	x 10 ⁶ typ.										movements
Operating speed	10											m/s max.
Protection class	IP54 [DIN EN 605	29									

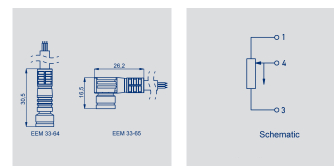


Mounting instructions

A ball coupling is recommended for backlash-free and side load-free operation to compensate parallel or angular errors between transducer axis and the direction of movement.

Important

All values specified in this data sheet for linearity, lifetime and temperature coefficient are only valid for a sensor used as a voltage divider with virtually no load applied to the wiper ($\leq 1 \mu A$).



PIN 1 BN brown BN brown PIN 4 WH white BK black	Connector with cable EEM 33-64 / -66 / -68 / -65 / -67 / -69					
PIN 4 WH white BK black						
PIN 3 GN gren BU blue						

Optional accessories

Cable set - PUR cable with straight 3-pin mating connector -M8x1, 3x0.34 mm², IP67, unshielded 2 m length, EEM-33-64. P/N 005617 5 m length, EEM-33-66, P/N 005619 10 m length, EEM-33-68, P/N 005643. Cable set - PUR cable with 90° angle 3-pin mating connector -M8x1, 3x0.34 mm², IP67, unshielded 2 m length, EEM-33-65. P/N 005618 5 m length, EEM-33-67, P/N 005620 10 m length, EEM-33-69, P/N 005644. Other cable on request. Ball coupling Z-301-M5/M5, P/N 058002 Pivot head Z-G01, P/N 056014. MAP - process control measurement/display device MUP/MUK signal conditioners ±24 V supply, 0-10 V or 4-20 / 0-20 mA current outputs.

Included in delivery

Clamp mounting: 2 clamps incl. 4 cylinder head screws M5x20.

