

Position Transducers Pivot head mounting potentiometric up to 300 mm, IP 54

Series TEX



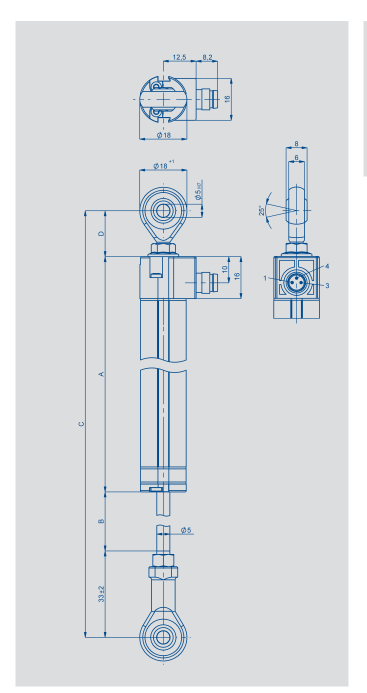
Special features

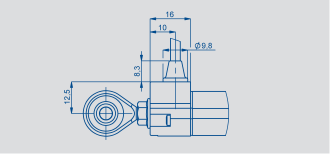
- compact dimensions
- protection class IP54
- mountable over back-lash free pivot heads with a large angle of free movement (up to ±12,5°)
- very long life (depending on application) up to 100 million movements
- resolution better than 0.01 mm
- outstanding linearity up to ±0.05 %
- variable mechanical customer interfaces
- cable or plug connection optional
- heavy-duty version IP67 see data sheet TX2

Compact design and easy to assemble via pivot heads characterize this inexpensive transducer. This transducer is suitable for various industry applications. By the simplicity of the measuring system - passive and absolute - the transducer is largely insensitive to electrical interference. The measuring value remains despite power failure and excite no own interference voltage.

The electrical connection can be made via a radial plug connector, a radial or axial cable. Transducers with and without restoring spring and mounting clamp, central thread or flange plates see separate data sheets TEX.

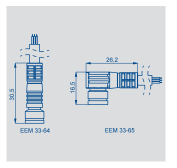
Description		
Housing	aluminium, anodized	
Fixing	see drawing	
Actuating rod	stainless steel, rotatable	
Bearings	sleeve bearing	
Resistance element	conductive plastic	
Wiper assembly	precious metal multi-finger wiper	
Electrical connections	3-pin round connector M8x1 3-pin cable, shielded 2 m or 5 m long	

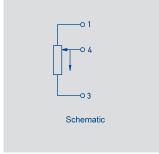




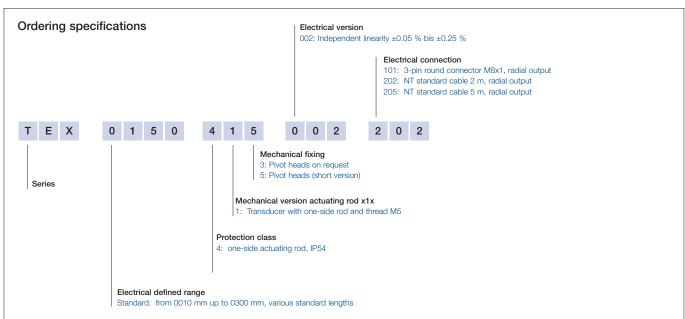
Type designations	TEX 0010	TEX 0025	TEX 0050	TEX 0075	TEX 0100	TEX 0125*	TEX 0150	TEX 0175*	TEX 0200	TEX 0250	TEX 0300	
Electrical Data												
Defined electrical range	10	25	50	75	100	125	150	175	200	250	300	mm
Electrical range	12	27	52	77	102	130	155	180	205	255	305	mm
Nominal resistance	1	1	2	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											μА
Max. wiper current in case of mulfunction	10											mA
Max. permissible applied voltage	42											V
Effective temperature coefficient of the output-to-applied voltage ration	typical 5											ppm/K
Insulation resistance (500 VDC)	≥10											ΜΩ
Dielectric strength (500 VAC, 50 Hz)	≤100											μА
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
Min. distance between pivot heads (dimension C), version X15 (dimension D = 17,5 mm)	113.5	128.5	153.5	178.5	203.5	244.5	269.5	294.5	319.5	369.5	419.5	±2 mm
Min. distance between pivot heads* (dimension C), version X13 (dimension D = 24,5 mm)	120.5	135.5	160.5	185.5	210.5	251.5	276.5	301.5	326.5	376.5	426.5	±2 mm
Weight approx. with cable TEX_XXXX_X1X_002_202 with connector TEX_XXXX_X1X_002_101	111 79	116 84	126 94	136 104	146 114	186 154	196 164	206 174	216 184	236 204	256 224	g g
Operating force horizontal	≤ 3.0 (at	RT 20° C										N
Environmental Data												
Temperature range	-40+8	5 (-40+1	00 on requ	uest)								°C
Operating humidity range	095 (n	o condens	ation)									% R.H.
Vibration	52000											Hz
	$A_{max} =$											mm
Shock	a _{max} = 2	20										g
SHUCK	6											g ms
Life	> 100 x	10 ⁶ typ.										movements
Operating speed	10						m/s max.					
Protection class	IP54 DIN	I EN 6052	a									

^{*) =} on request





Output connector Code 101	Cable Code 202, 205	Connector with cable EEM 33-64, EEM 33-65					
PIN 1	BN brown	BN brown					
PIN 4	WH white	BK black					
PIN 3	GN green	BU blue					



Recommended accessories

Connector M8x1, 2 m cable, EEM 33-64, IP67, Art.No. 005617; Angled connector M8x1, 2 m cable, EEM 33-65, IP67, Art.No. 005618; Connector with longer cable length on request.

Process-controlled indicators MAP... with display, Signal conditioner MUP.../MUK... for current supply 24 V and standardized output signals.



Signal conditioner MUP

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 ($l_e \le 1~\mu A$).