

Sleale Group

#### Short Stroke Transducer Potentiometric

#### TEX

Pivot Head Mounting up to 300 mm



#### **Special Features**

- Compact dimensions
- Protection class IP54
- $\bullet$  Mountable over back-lash free pivot heads with a large angle of free movement (up to  $\pm 12,5^\circ)$
- Very long life (depending on application) up to 100 million movements
- Outstanding linearity up to ±0.05 %
- Variable mechanical customer interfaces
- Cable or connector version available
- Heavy-duty version IP67 see separate data sheet TX2

#### Applications

- Manufacturing Engineering (plastic injection molding, textile, packaging, sheet metal and wood work machinery)
- Automation technology

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. The electrical connection can be made via a radial plug connector, a radial or axial cable.

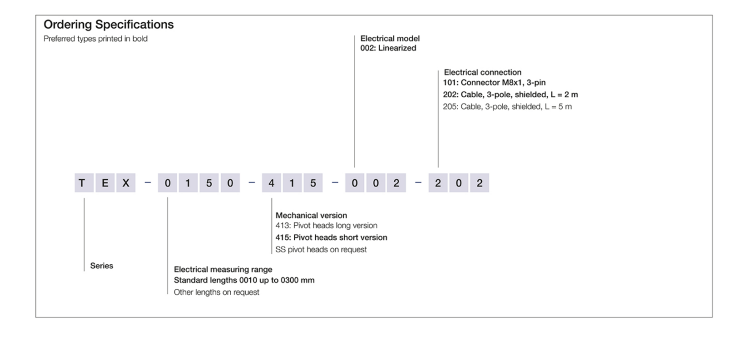
Transducers with and without restoring spring and mounting clamp, central thread or flange plates see separate data sheets TEX.

Material	Housing: aluminium, anodized				
	Actuating rod: SS 1.4305 / AISI 303, rotatable, external thread M5				
Mounting	Pivot Head Mounting (SS pivot heads on request)				
Bearing	Slide bearing				
Resistance element	Conductive plastic				
Wiper	Precious metal multi-finger wiper				
Electrical connection	Cable 3x 0.14 mm² (AWG 26), PVC, shielded, L = 2 m or 5 m / Connector M8x1, 3-pin				

Mechanical Data TEX Type 0010 0025 0050 0075 0100 0125 0150 0175 0200 0250 0300 Dimensions See dimension drawing Length of housing (dim. A ±2 mm) 63 mm 78 mm 103 mm 128 mm 153 mm 194 mm 219 mm 244 mm 269 mm 319 mm 369 mm Mechanical travel 14 mm 29 mm 54 mm 79 mm 104 mm 132 mm 157 mm 182 mm 207 mm 257 mm 307 mm Min. distance between pivot heads Short model code 413 and dimension D = 18 mm: dimension A + 51.5 mm (dim. C, nominal) Long model code 415 and dimension D = 25 mm: dimension A + 58.5 mm 126/94 g Weight (cable L = 2 m/connector version) 136/104 g 146/114 g 186/154 g 196/164 g 206/174 g 216/184 g 236/204 g 111/79 g 116/84 g 256/224 a Operating force, horizontal ≤ 3 N (at RT 20°C)



### Ordering Specifications

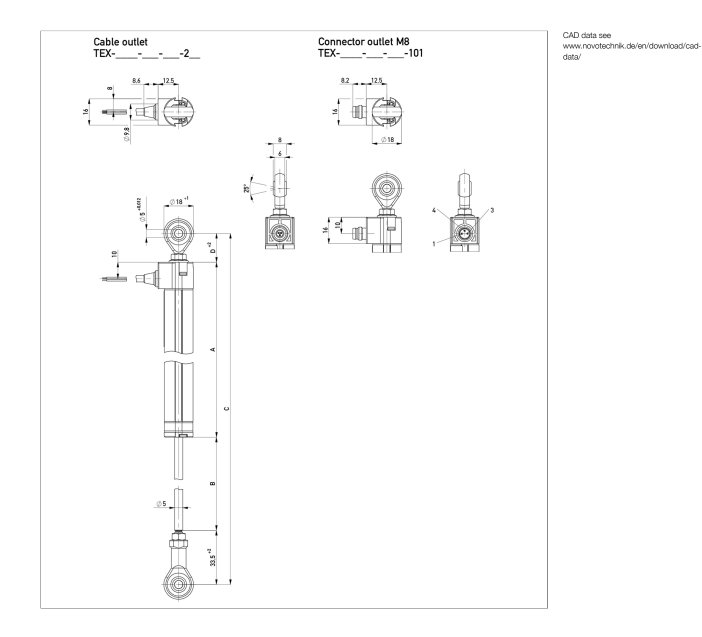


#### Accessories included in delivery

• 2 pivot heads and 2 lock nuts



# Drawing



## **Technical Data**

Туре	TEX	TEX	TEX	TEX	TEX	TEX	TEX	TEX	TEX	TEX	TEX
	0010	0025	0050	0075	0100	0125	0150	0175	0200	0250	0300
Electrical measuring range	0 12 mm	0 27 mm	0 52 mm	0 77 mm	0 102 n	nm 0 130 ı	mm 0 155	mm 0 180	mm 0 205	mm 0 255	mm 0 305 mm
Defined electr. measuring range	0 10 mm	0 25 mm	0 50 mm	0 75 mm	0 100 n	nm 0 125 ı	mm 0 150	mm 0 175	mm 0 200	mm 0 250	mm 0 300 mm
Resistance value [kΩ]	1	1	2	3	4	5	6	7	8	10	12
Resistance tolerance	± 20 %										
Independent linearity [± %FS]	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										
Max. wiper current in case of malfunction	10 mA										
Max. permissible supply voltage Ub	42 VDC										
Effective temp. coefficient of	typ. 5 ppm/K										
the output-to-applied voltage ratio											
Insulation resistance (500 VDC)	≥ 10 MΩ										
Dielectric strength (500 VAC, 50 Hz)	≤ 100 µA										
Environmental Data											
Max. operational speed	10 m/s										
Vibration IEC 60068-2-6	20 g, 5 2000 Hz, Amax = 0.75 mm										
Shock IEC 60068-2-27	50 g, 6 ms										
Protection class DIN EN 60529	IP54										
Operating temperature	-40 +85°C										
Operating humidity	0 95 % R.H. (no condensation)										
Life	typ. > 100 Mio. movements										
Functional safety	If you need assistance in using our products in safety-related systems, please contact us										
Traceability	Serial number on type labeling: production batch of the sensor assembly and relevant sensor components										
Conformity/Approval	CE, UKCA see https://www.novotechnik.de/en/downloads/certificates/declarations-of-conformity-eu/uk										
	WEEE see h	ttps://www.nc	votechnik.de/	/en/download	s/certificates	s/eu-directive	-weee/				

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 (le  $\leq$  1 µA).

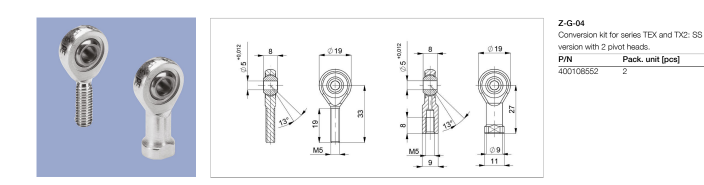
#### Connection Assignment

Connormal and the second s						
Signal	Connector	Cable				
	code 101	code 2				
Connection 1	Pin 1	BN				
Connection 4 Signal output	Pin 4	WH				
Connection 3	Pin 3	GN				



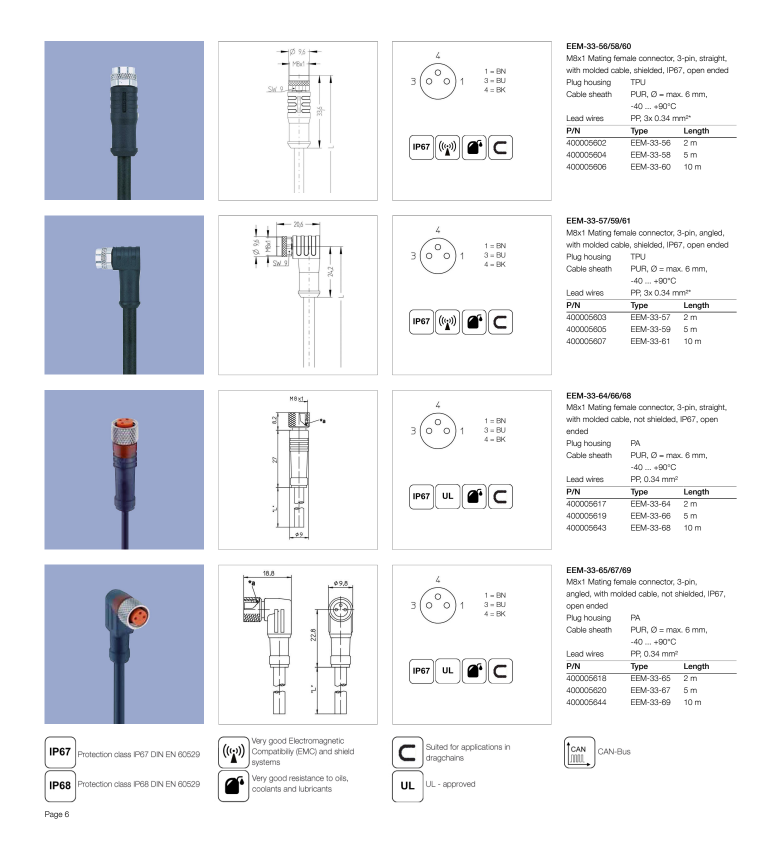


# Sensor Mounting



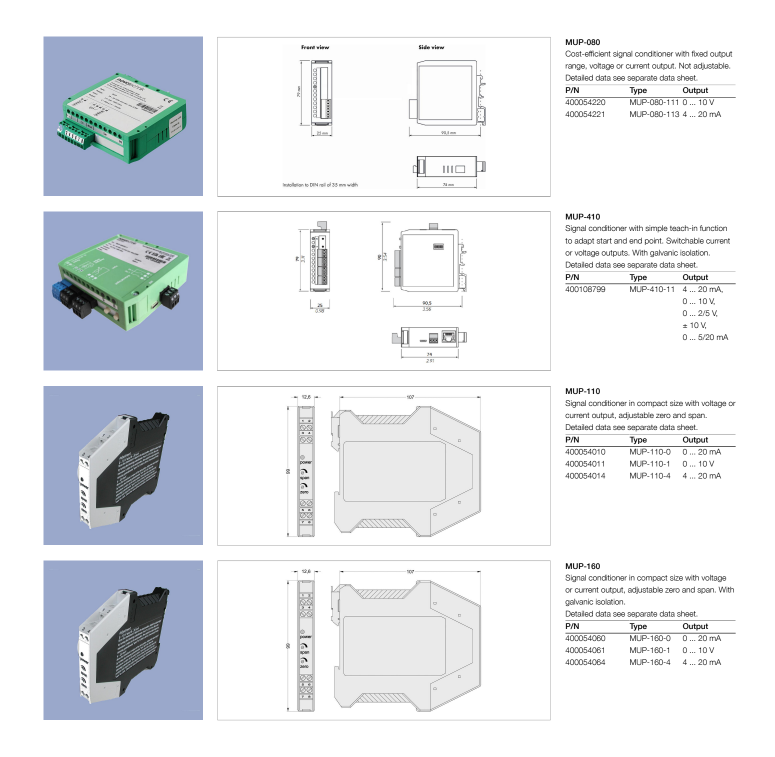


# Connector System M8



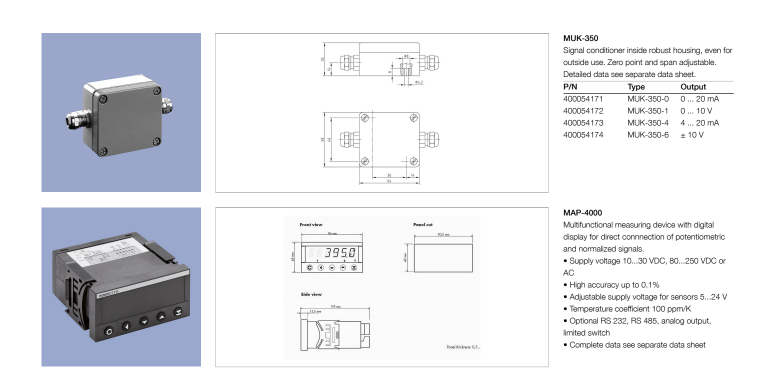


# Signal Processing





# **Signal Processing**





Novotechnik U.S., Inc. 155 Northboro Road

Southborough, MA 01772 Phone 508 485 2244 Fax 508 485 2430 info@novotechnik.com www.novotechnik.com



© Feb 27, 2025

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.