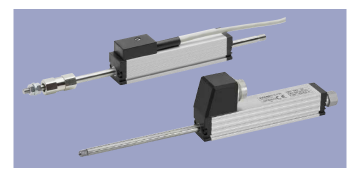


Short Stroke Transducer potentiometric 10 mm up to 150 mm

Series T / TS Series TR / TRS



# Compact transducer with proven conductive-plastic technology.

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 connection of these potentiometric series is done at a high impedance voltage input or via signal conditioner.



#### **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
- Low temperature coefficient < 20 ppm/K
- Series TE1 with integrated signal processing for normalized outputs current or voltage in same design see separate data sheet
- Inductive series LS1 in same design see separate data sheet

#### 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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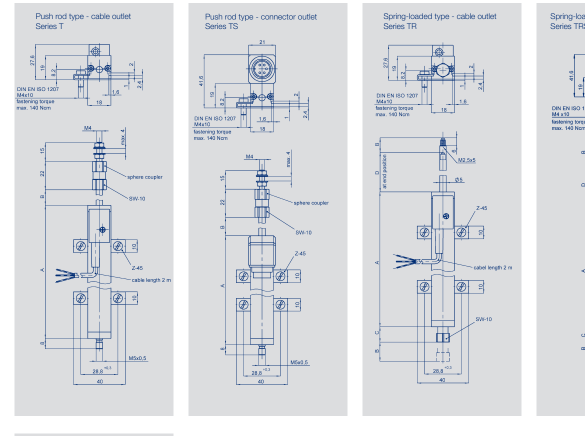
# Mechanical Data

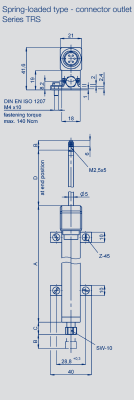
Description							
Housing		aluminum AIMgS	i. anodized				
Mounting		<u>~</u>	s 2 x Z-45 and 4 x c	vlinder screw M4x10	) (included in delivery	)	
Actuating rod Ball coupling for push rod type		stainless steel Al		,	(	/	
				equard internal thre	ad M2 5x6		
		spring-loaded type: with anti-twist safeguard, internal thread M2.5x6 hardened ball with spring pressure on carbide plate (included in delivery)					
Probe tip for spring-loaded type			th external thread M2			acluded in delivery)	
Bearings		double-sided DU		2.5 and pressed-in in	ardened metar bair (ii	icidded in delivery)	
			0 0				
Resistance element		conductive-plast					
Wiper		precious metal m	ulti-finger wiper, elas	tomer damped			
Electrical connections		O state state DV		-2 (4)4(0,00)	d. O an loss oth		
Series T / TR Series TS / TRS			C insulated, 0.14 mm W16x0.75 (IEC 130-9				
		5-pin connector	VIT0X0.75 (IEC 150-8	a), other connectors	onnequest		
Mechanical Data							
Maximum permitted torque for mounting screws		140					Ncm
Push rod type		T/TS-0025	T/TS-0050	T/TS-0075	T/TS-0100	T/TS-0150	
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					m/s
Weight							
with cable		140	160	170	190	220	g
with connector		86	107	132	150	190	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 of	fset, ±2.5° angular o	ffset			
Spring-loaded type	TR-0010	TR/TRS-0025	TR/TRS-0050	TR/TRS-0075	TR/TRS-0100		
	48	63	94.4	134.4	166		+1 mm
Housing (dimension A)							
Mechanical stroke (dimension B)	15	30	55	80	105		±1.5 mm
Flange nut SW-10 (dimension C)	7	12	12	12	12		mm
Excess length of push rod in end position (dimension D)	6	32	32	32	32		mm
Weight							
with cable	80	120	150	180	200		g
with connector		74	100	128	150		g
Weight of shaft with wiper	18	25	36	48	57		g
Operating force extended (horizontally)	≤ 3.5	≤ 2.5	≤ 2.5	≤ 2.5	≤ 2.5		N
Operating force retracted (horizontally)	≤ 5.0	≤ 5.0	≤ 5.0	≤ 5.0	≤ 5.0		N
Operating force to end stop	max. 5						N
Operating frequency (maximum) *	20	18	14	11	10		Hz
Environmental Data							
Operating temperature	-30 +100						°C
Operating humidity range	0 95 (no conde	nsation)					% 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						ms
Life	> 100x10 <sup>6</sup>						movem.
Protection class (DIN EN 60529)	IP40						

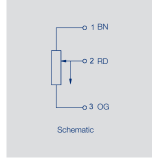
\*) Data refer to critical application "probe tip upwards"



## **Dimension drawing**







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



### **Technical data**

TR-0010	T/TS-0025 TR/TRS-0025	T/TS-0050 TR/TRS-0050	T/TS-0075 TR/TRS-0075	T/TS-0100 TR/TRS-0100	T/TS-0150	
10	25	50	75	100	150	mm
12	27	52	77	102	152	mm
1	1	5	5	5	5	kΩ
20						±%
≤ 0.25	0.2	0.15	0.1	0.075	0.075	±%
≤ 0.002						±mm
≤1						μA
10						mA
24	42	42	42	42	42	V
typ. 5						ppm/K
≥ 10						MΩ
≤ 100						μΑ
	$   \begin{array}{r}     10 \\     12 \\     1 \\     20 \\     \leq 0.25 \\     \leq 0.002 \\     \leq 1 \\     10 \\     24 \\     typ. 5 \\     \geq 10 \\   \end{array} $	TR-0010     TR/TRS-0025       10     25       12     27       1     1       20	TR-0010         TR/TRS-0025         TR/TRS-0050           10         25         50           12         27         52           1         1         5           20 $\cdot$ $\cdot$ < 0.25	TR-0010         TR/TRS-0025         TR/TRS-0050         TR/TRS-0075           10         25         50         75           12         27         52         77           1         1         5         5           20         .         .         .           ≤ 0.25         0.2         0.15         0.1           ≤ 0.002         .         .         .           ≤ 1         .         .         .         .           10         .         .         .         .           24         42         42         42         .           typ. 5         .         .         .         .	TR-0010TR/TRS-0025TR/TRS-0050TR/TRS-0075TR/TRS-010010255075100122752771021155520 $55<0.25$	TR-0010TR/TRS-0025TR/TRS-0050TR/TRS-0075TR/TRS-0100102550751001501227527710215211555520 $55< 0.250.20.150.10.0750.075< 0.002< 1< 0.250.20.150.10.0750.075< 0.002< 1< 1< 1< 1< 1< 1< 1< 1< 1< 24< 10< 10< 10< 10< 10<$

#### 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  $\leq 1 \mu$ A).



# Ordering Specifications

Ordering specifications	
Push rod type	P/N
T-0025	023202
TS-0025	023232
T-0050	023203
TS-0050	023233
T-0075	023204
TS-0075	023234
T-0100	023205
TS-0100	023235
T-0150	023206
TS-0150	023236

Available on request				
Push rod type	P/N	independent linearity		
T-0025-1	023207	±0.1 %		
TS-0025-1	023237	±0.1 %		
T-0050-1	023208	±0.1 %		
TS-0050-1	023238	±0.1 %		
T-0050-05	023209	±0.05 %		
TS-0050-05	023239	±0.05 %		
T-0075-05	023213	±0.05 %		
TS-0075-05	023243	±0.05 %		
T-0100-05	023214	±0.05 %		
TS-0100-05	023244	±0.05 %		
T-0150-05	023215	±0.05 %		
TS-0150-05	023245	±0.05 %		

#### Spring-loaded type

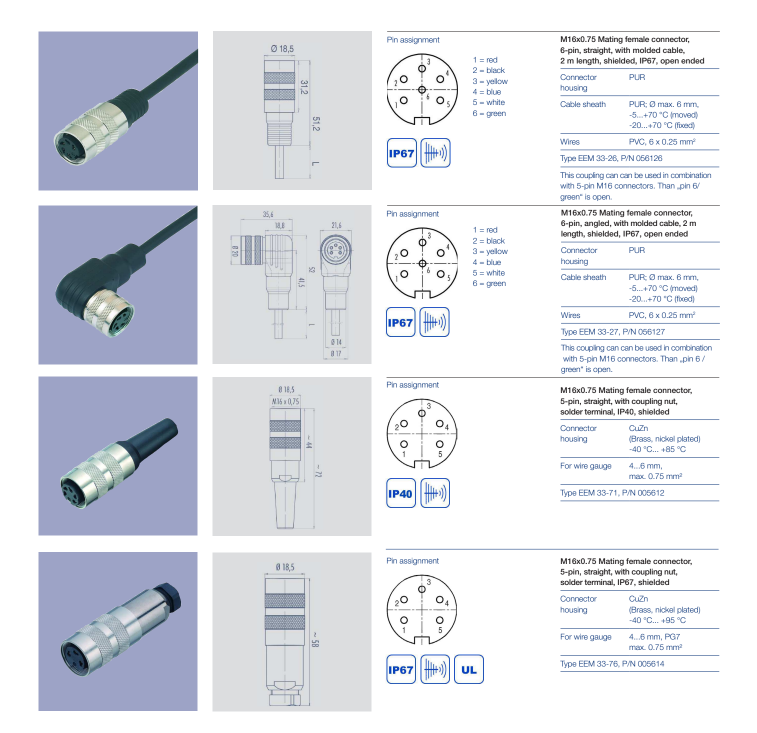
Spring-loaded type	
TR-0010	023260
TR-0025	023261
TRS-0025	023271
TR-0050	023262
TRS-0050	023272
TR-0075	023263
TRS-0075	023273
TR-0100	023264
TRS-0100	023274

#### Spring-loaded type

TR-0025-1	023265	±0.1 %	
TRS-0025-1	023275	±0.1 %	
TR-0050-1	023266	±0.1 %	
TRS-0050-1	023276	±0.1 %	
TR-0050-05	023267	±0.05 %	
TRS-0050-05	023277	±0.05 %	
TR-0075-05	023268	±0.05 %	
TRS-0075-05	023278	±0.05 %	
TR-0100-05	023269	±0.05 %	
TRS-0100-05	023279	±0.05 %	

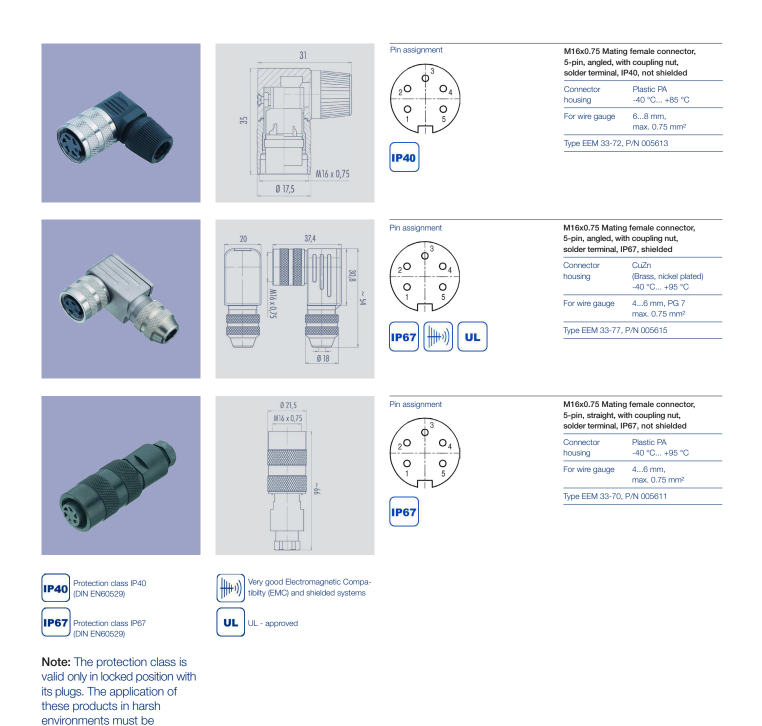


### Accessories Connector system M16





### Accessories Connector system M16

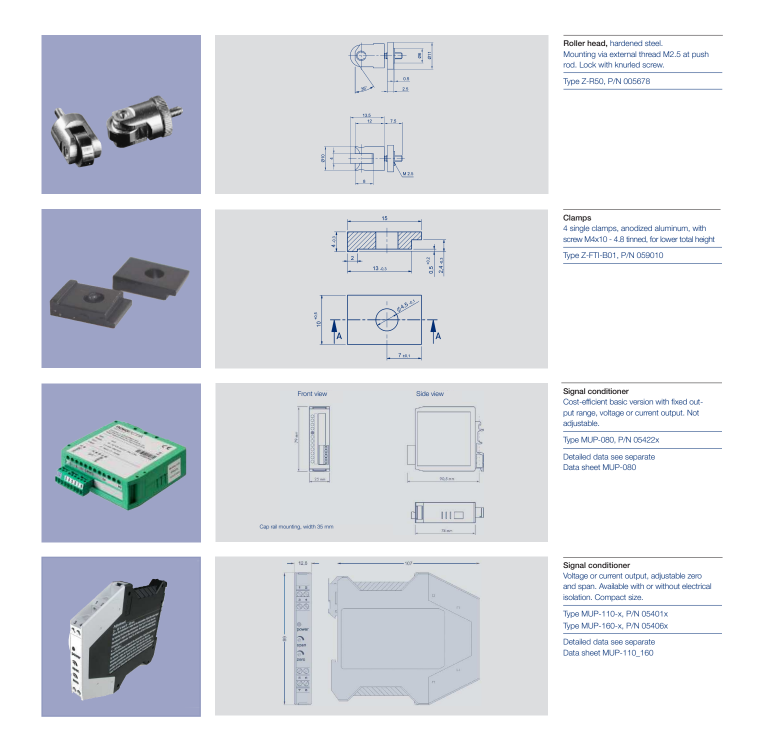


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checked in particular cases.



### Accessories Sensor mounting Signal processing

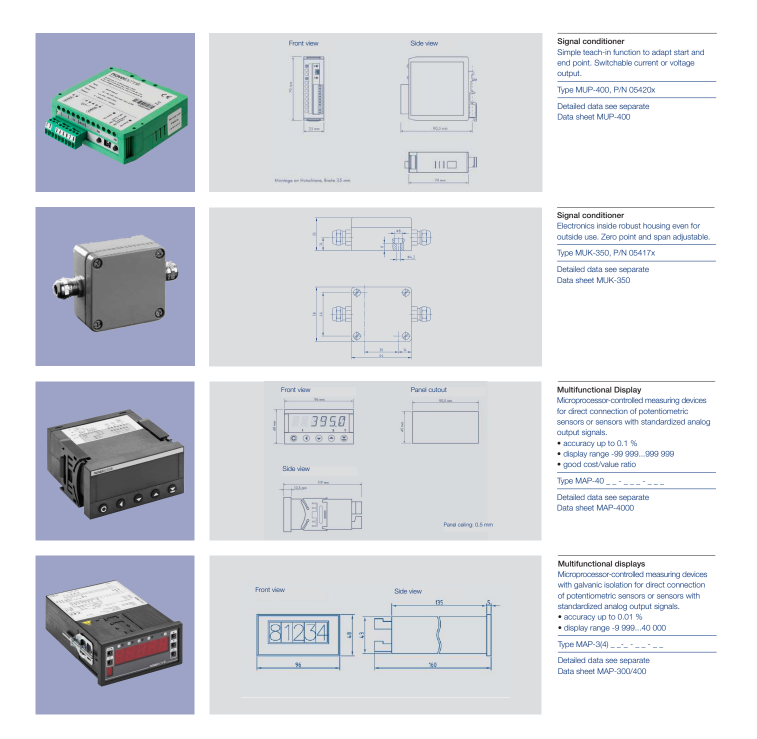




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