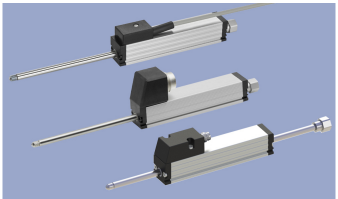


Siedle Group

Short Stroke Transducer Potentiometric

TR/TRS Spring-loaded





Special Features

- Extremely compact design 18 x 18 mm
- With internal return spring
- Long life up to 100 million movements
- \bullet Outstanding linearity up to ±0.05 %
- Repeatability to ±0.002 mm
- Actuating shaft with double-sided support
- Compatible to standard probe tips
- Insensitive to shock and vibration
- Optionally cable or plug connection

• Series T/TS with positive coupling, series TE1 with integrated signal processing for normalized outputs (current or voltage) or inductive series LS1 in same design see separate data sheets

Applications

- Measuring/control technology
- Manufacturing Engineering (woodwork machines, riveting machines, packaging machines, welding machines)
- Assembly/test devices
- Medical appliances
- Building automation

Compact spring-loaded transducer with proven conductive-plastic technology.

Characteristic for the robust design is the double-sided support of the actuating rod. This bearing allows high lateral forces on the tip of the rod which may occur during scanning of cams or wedge plates.

Signal conditioners or high impedance voltage inputs are used for electrical connection of these potentiometers.

Description						
Material	Housing: aluminium AIM	lgSi, anodized				
	Actuating rod: SS 1.4305 / AISI 303, with anti-twist safeguard, internal thread M2.5x6					
Mounting	Adjustable clamps 2x Z-	45 and 4x cylinder screws M	4x10 DIN EN ISO 1207 (include	ed in delivery)		
Fastening torque of mounting	max. 140 Ncm					
Bearing	Double-sided DU glide b	bearings				
Probe tip	SS with external thread	M2.5 and pressed-in hardene	d metal ball (included in deliver	y)		
Resistance element	Conductive plastic					
Wiper	Precious metal multi-finger wiper, elastomer damped					
Electrical connection	Cable 3x 0.14 mm ² (AW	G 26), PVC, shielded, L = 2 n	n / Connector M8x1, 3-pin / Co	onnector M16x0.75 (IEC 130-9), 5-pin	
Mechanical Data						
Mechanical Data Type	TR/TRS-0010	TR/TRS-0025	TR/TRS-0050	TR/TRS-0075	TR/TRS-0100	
	TR/TRS-0010 See dimension drawing	TR/TRS-0025	TR/TRS-0050	TR/TRS-0075	TR/TRS-0100	
Туре		TR/TRS-0025 63 mm	TR/TRS-0050 94.4 mm	TR/TRS-0075 134.4 mm	TR/TRS-0100 166 mm	
Type Dimensions	See dimension drawing					
Type Dimensions Length of housing (dimension A +1 mm)	See dimension drawing 48 mm	63 mm	94.4 mm	134.4 mm	166 mm	
Type Dimensions Length of housing (dimension A +1 mm) Mechanical travel (dim. B ±1.5 mm)	See dimension drawing 48 mm 15 mm	63 mm 30 mm	94.4 mm 55 mm	134.4 mm 80 mm	166 mm 105 mm	
Type Dimensions Length of housing (dimension A +1 mm) Mechanical travel (dim. B ±1.5 mm) Flange nut SW-10 (dimension C)	See dimension drawing 48 mm 15 mm 7 mm	63 mm 30 mm 12 mm	94.4 mm 55 mm 12 mm	134.4 mm 80 mm 12 mm	166 mm 105 mm 12 mm	
Type Dimensions Length of housing (dimension A +1 mm) Mechanical travel (dim. B ±1.5 mm) Flange nut SW-10 (dimension C) Excess length of push rod in end position	See dimension drawing 48 mm 15 mm 7 mm	63 mm 30 mm 12 mm	94.4 mm 55 mm 12 mm	134.4 mm 80 mm 12 mm	166 mm 105 mm 12 mm	
Type Dimensions Length of housing (dimension A +1 mm) Mechanical travel (dim. B ±1.5 mm) Flange nut SW-10 (dimension C) Excess length of push rod in end position (dimension D)	See dimension drawing 48 mm 15 mm 7 mm 6 mm	63 mm 30 mm 12 mm 32 mm	94.4 mm 55 mm 12 mm 32 mm	134.4 mm 80 mm 12 mm 32 mm	166 mm 105 mm 12 mm 32 mm	
Type Dimensions Length of housing (dimension A +1 mm) Mechanical travel (dim. B ±1.5 mm) Flange nut SW-10 (dimension C) Excess length of push rod in end position (dimension D) Weight (cable/connector version)	See dimension drawing 48 mm 15 mm 7 mm 6 mm 80/- g	63 mm 30 mm 12 mm 32 mm 120/74 g	94.4 mm 55 mm 12 mm 32 mm 150/100 g	134.4 mm 80 mm 12 mm 32 mm 180/128 g	166 mm 105 mm 12 mm 32 mm 200/150 g	
Type Dimensions Length of housing (dimension A +1 mm) Mechanical travel (dim. B ±1.5 mm) Flange nut SW-10 (dimension C) Excess length of push rod in end position (dimension D) Weight (cable/connector version) Weight actuating rod with wiper	See dimension drawing 48 mm 15 mm 7 mm 6 mm 80/- g 18 g	63 mm 30 mm 12 mm 32 mm 120/74 g 25 g	94.4 mm 55 mm 12 mm 32 mm 150/100 g 36 g	134.4 mm 80 mm 12 mm 32 mm 180/128 g 48 g	166 mm 105 mm 12 mm 32 mm 200/150 g 57 g	
Type Dimensions Length of housing (dimension A +1 mm) Mechanical travel (dim. B ±1.5 mm) Flange nut SW-10 (dimension C) Excess length of push rod in end position (dimension D) Weight (cable/connector version) Weight actuating rod with wiper Operating force, horizontal	See dimension drawing 48 mm 15 mm 7 mm 6 mm 80/- g 18 g	63 mm 30 mm 12 mm 32 mm 120/74 g 25 g	94.4 mm 55 mm 12 mm 32 mm 150/100 g 36 g	134.4 mm 80 mm 12 mm 32 mm 180/128 g 48 g	166 mm 105 mm 12 mm 32 mm 200/150 g 57 g	
Type Dimensions Length of housing (dimension A +1 mm) Mechanical travel (dim. B ±1.5 mm) Flange nut SW-10 (dimension C) Excess length of push rod in end position (dimension D) Weight (cable/connector version) Weight actuating rod with wiper Operating force, horizontal (extended/retracted)	See dimension drawing 48 mm 15 mm 7 mm 6 mm 80/- g 18 g ≤ 3.5 / 5 N	63 mm 30 mm 12 mm 32 mm 120/74 g 25 g	94.4 mm 55 mm 12 mm 32 mm 150/100 g 36 g	134.4 mm 80 mm 12 mm 32 mm 180/128 g 48 g	166 mm 105 mm 12 mm 32 mm 200/150 g 57 g	



Ordering Specifications

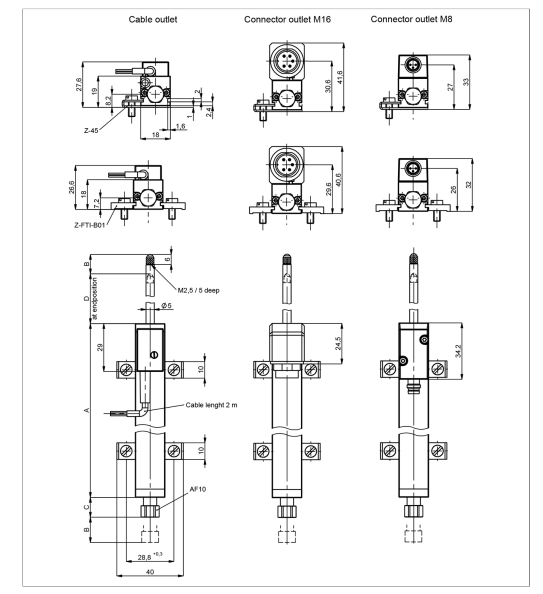
P/N	Туре	Defined electr. measuring	Electrical connection	Independent linearity	
		range			
400023260	TR-0010	0 10 mm	Cable	≤ ±0.25 %FS	Preferred type
400023261	TR-0025	0 25 mm	Cable	≤ ±0.2 %FS	Preferred type
400023262	TR-0050	0 50 mm	Cable	≤ ±0.15 %FS	Preferred type
400023263	TR-0075	0 75 mm	Cable	≤ ±0.1 %FS	Preferred type
400023264	TR-0100	0 100 mm	Cable	≤ ±0.075 %FS	Preferred type
400107044	TRS-0010-101	0 10 mm	Connector M8	≤ ±0.25 %FS	Preferred type
400107045	TRS-0025-101	0 25 mm	Connector M8	≤ ±0.2 %FS	Preferred type
400107047	TRS-0050-101	0 50 mm	Connector M8	≤ ±0.15 %FS	Preferred type
400107051	TRS-0075-101	0 75 mm	Connector M8	≤ ±0.1 %FS	Preferred type
400107053	TRS-0100-101	0 100 mm	Connector M8	≤ ±0.075 %FS	Preferred type
400023271	TRS-0025	0 25 mm	Connector M16	≤ ±0.2 %FS	Preferred type
400023272	TRS-0050	0 50 mm	Connector M16	≤ ±0.15 %FS	Preferred type
400023273	TRS-0075	0 75 mm	Connector M16	≤ ±0.1 %FS	Preferred type
400023274	TRS-0100	0 100 mm	Connector M16	≤ ±0.075 %FS	Preferred type
400023265	TR-00251	0 25 mm	Cable	≤ ±0.1 %FS	
400023266	TR-0050-1	0 50 mm	Cable	≤ ±0.1 %FS	
400023267	TR-0050-05	0 50 mm	Cable	≤ ±0.05 %FS	
400023268	TR-0075-05	0 75 mm	Cable	≤ ±0.05 %FS	
400023269	TR-0100-05	0 100 mm	Cable	≤ ±0.05 %FS	
400107046	TRS-0025-1-101	0 25 mm	Connector M8	≤ ±0.1 %FS	
400107050	TRS-0050-1-101	0 50 mm	Connector M8	≤ ±0.1 %FS	
400107049	TRS-0050-05-101	0 50 mm	Connector M8	≤ ±0.05 %FS	
400107052	TRS-0075-05-101	0 75 mm	Connector M8	≤ ±0.05 %FS	
400107054	TRS-0100-05-101	0 100 mm	Connector M8	≤ ±0.05 %FS	
400023275	TRS-0025-1	0 25 mm	Connector M16	≤ ±0.1 %FS	
400023276	TRS-0050-1	0 50 mm	Connector M16	≤ ±0.1 %FS	
400023277	TRS-0050-05	0 50 mm	Connector M16	≤ ±0.05 %FS	
400023278	TRS-0075-05	0 75 mm	Connector M16	≤ ±0.05 %FS	
400023279	TRS-0100-05	0 100 mm	Connector M16	≤ ±0.05 %FS	

Accessories included in delivery • Adjustable clamps 2x Z-45 and 4x cylinder screws M4x10 DIN EN ISO 1207

Probe tip



Drawing



CAD data see www.novotechnik.de/en/download/caddata/



Technical Data

Туре	TR/TRS-0010	TR/TRS-0025	TR/TRS-0050	TR/TRS-0075	TR/TRS-0100	
Electrical measuring range	0 12 mm	0 27 mm	0 52 mm	0 77 mm	0 102 mm	
Defined electr. measuring range	0 10 mm	0 25 mm	0 50 mm	0 75 mm	0 100 mm	
Output	Voltage divider					
Resistance value	1 kΩ	1 kΩ	5 kΩ	5 kΩ	5 kΩ	
Resistance tolerance	±20 %					
Independent linearity	≤ ±0.25 %FS Pref.version	≤ ±0.2 %FS Pref.version	≤ ±0.15 %FS Pref. version	≤ ±0.1 %FS Pref.version	≤ ±0.075 %FS Pref.version	
		≤ ±0.1 %FS	≤ ±0.1 %FS	≤ ±0.05 %FS	≤ ±0.05 %FS	
			≤ ±0.05 %FS			
Repeatability	≤ ±0.002 mm					
Recommended operating wiper current	≤ 1 µA					
Max. wiper current in case of malfunction	10 mA					
Max. supply voltage Ub	24 VDC	42 VDC	42 VDC	42 VDC	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						
Vibration IEC 60068-2-6	20 g, 5 2000 Hz, Amax = 0.75 mm					
Shock IEC 60068-2-27	50 g, 11 ms					
Protection class DIN EN 60529	IP40					
Operating temperature	-30 +100°C, -30 +85°C (connector M8)					
Operating humidity	0 95 % R.H. (no condensation)					
Life	> 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					

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

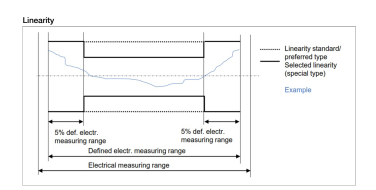
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Signal	Cable	Connector M8	Connector M16
Connection 1	BN	Pin 3	Pin 1
Connection 2 Signal output	RD	Pin 4	Pin 2
Connection 3	OG	Pin 1	Pin 3
Do not connect	-	-	Pin 4
Do not connect	-	-	Pin 5
	The signal output slope on pin 2 (or black wire) is rising while extending the rod with "+" of the power supply at pin 3 (or red wire) and falling with		

supply "+" at pin 1 (or brown wire).



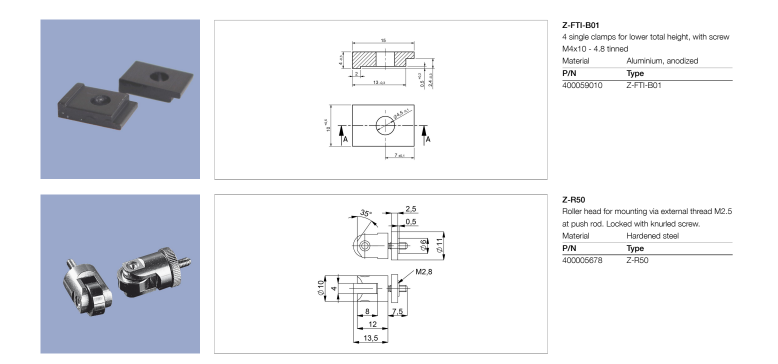


Technical Data



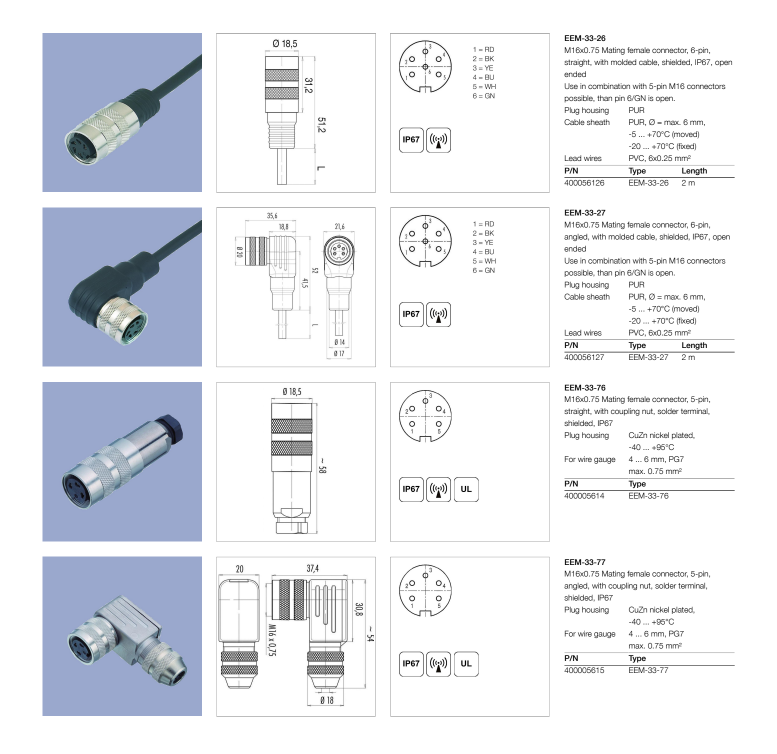


Sensor Mounting



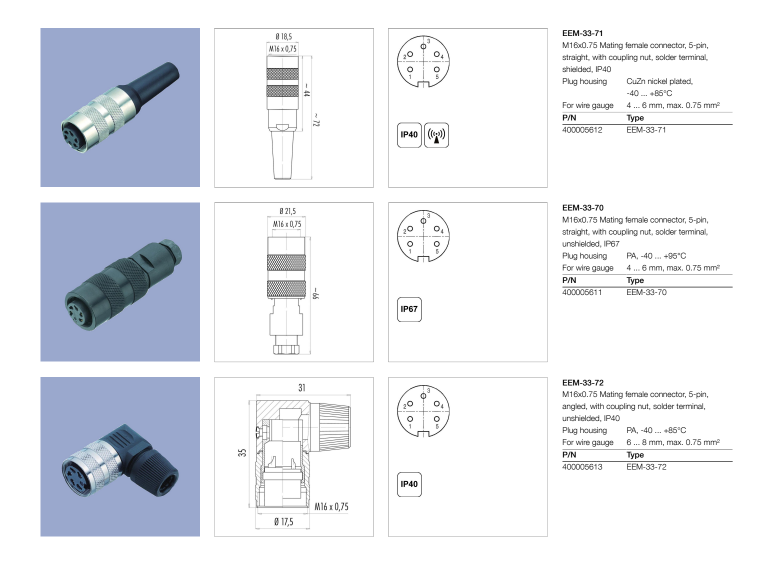


Connector System M16





Connector System M16





IP68

Protection class IP67 DIN EN 60529

Protection class IP68 DIN EN 60529



Very good Electromagnetic Compatibiliy (EMC) and shield systems

Very good resistance to oils, coolants and lubricants

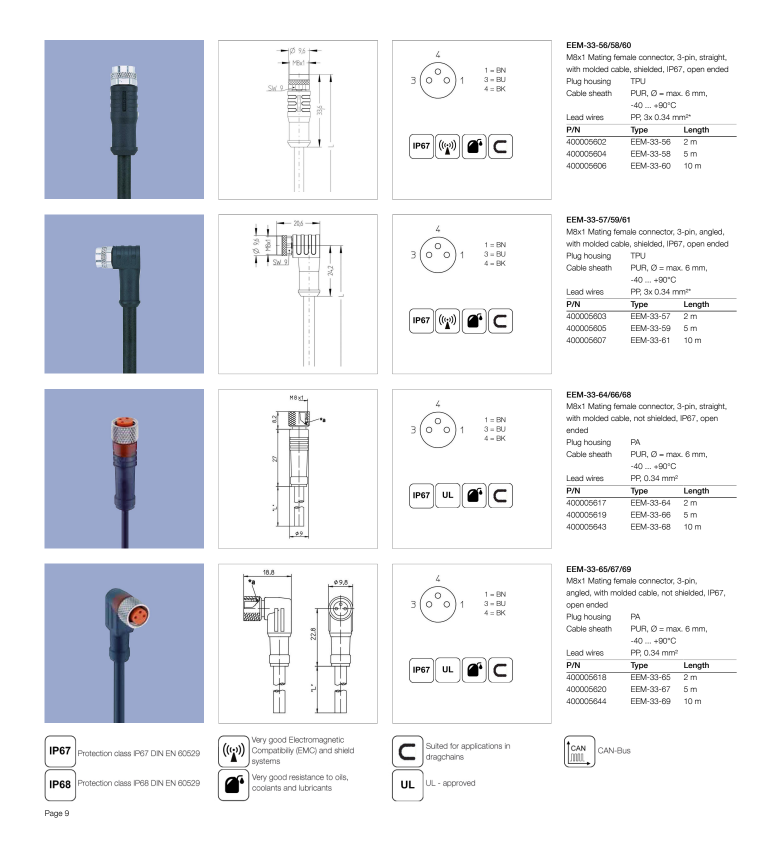




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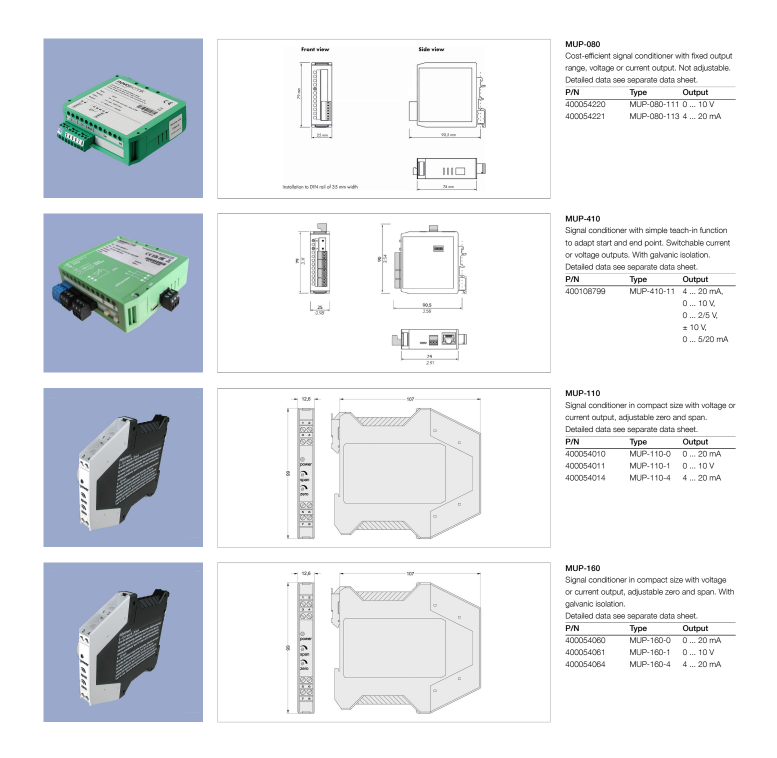


Connector System M8



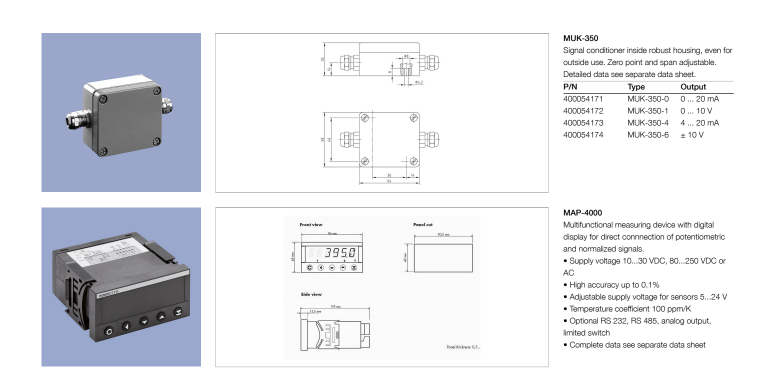


Signal Processing





Signal Processing





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