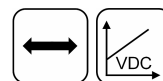


**Transducer  
Potentiometric**

**LWG**  
Pivot Head Mounting  
up to 750 mm



**Special Features**

- Rod and cylinder design with twin slide bearings and lip seal
- Backlash free mounting via spherical rod end bearings with large pivot angle of  $\pm 12.5$  degrees
- Outstanding linearity
- Resolution better than 0.01 mm
- Long life up to 50 Mio. movements, depending on application
- Protection class IP65
- Cable or connector version available
- Heavy duty version IP67 see data sheet LWX

**Applications**

- Machine Tools
- Industrial Automation
- Off-Highway Vehicles
- Robotics technology

This linear transducer series is characterized by its robust housing and easy mounting via rod end bearings. The wiper block is mechanically decoupled backlash-free from the actuating rod, hereby ensuring high accuracy and long life.

The sensor can be used in a wide range of closed-loop control applications, including linear position sensing in industrial automation, mobile electronics and also in very fast robotics, e.g. simulator actuation. The simplicity of the measurement system – being electrically passive and providing absolute output even after power loss – makes the sensor impervious to electronic interferences and magnetic interferences.

**Description**

Material	Housing: aluminium, anodized Actuating rod: SS 1.4305 / AISI 303, rotatable
Mounting	Pivot Head Mounting
Bearing	Slide bearing
Resistance element	Conductive plastic
Wiper	Precious metal multi-finger wiper, elastomer damped
Electrical connection	Connector M12x1, 4-pin, A-coded / Cable 3x 0.34 mm <sup>2</sup> (AWG 22), PVC, shielded, L = 1 m

**Mechanical Data**

Type	LWG 0050	LWG 0075	LWG 0100	LWG 0130	LWG 0150	LWG 0175	LWG 0200	LWG 0225	LWG 0250	LWG 0275	LWG 0300	LWG 0325	LWG 0360	LWG 0375	LWG 0400	LWG 0450	LWG 0500	LWG 0550	LWG 0600	LWG 0750
Length of housing [mm] (dim. A $\pm 2$ mm)	176	201	227	258	277	303	330	354	379	405	430	456	505	521	549	619	684	747	810	994
Mechanical travel [mm] (dim. B $\pm 2$ mm)	54	79	105	138	155	181	210	231	257	283	307	336	368	387	417	460	510	561	612	764
Min. distance between pivot heads [mm] (dim. C, nominal)	222	247	273	303	323	349	375	400	425	451	476	502	551	567	595	665	730	793	856	1040
Operating force, horizontal* [N]	3.6	3.6	3.7	3.9	4.0	4.2	4.4	4.5	4.6	4.8	4.9	5.1	5.2	5.3	5.5	5.7	6.0	6.3	6.6	7.5
Operating force, vertical* [N]	7.4	7.4	7.6	7.9	8.0	8.2	8.5	8.7	8.9	9.2	9.3	9.6	9.8	10.2	10.4	10.6	11.0	11.4	11.9	13.2

\*) Initial operating force is dependent on ambient temperature and inactive time.

## Ordering Specifications

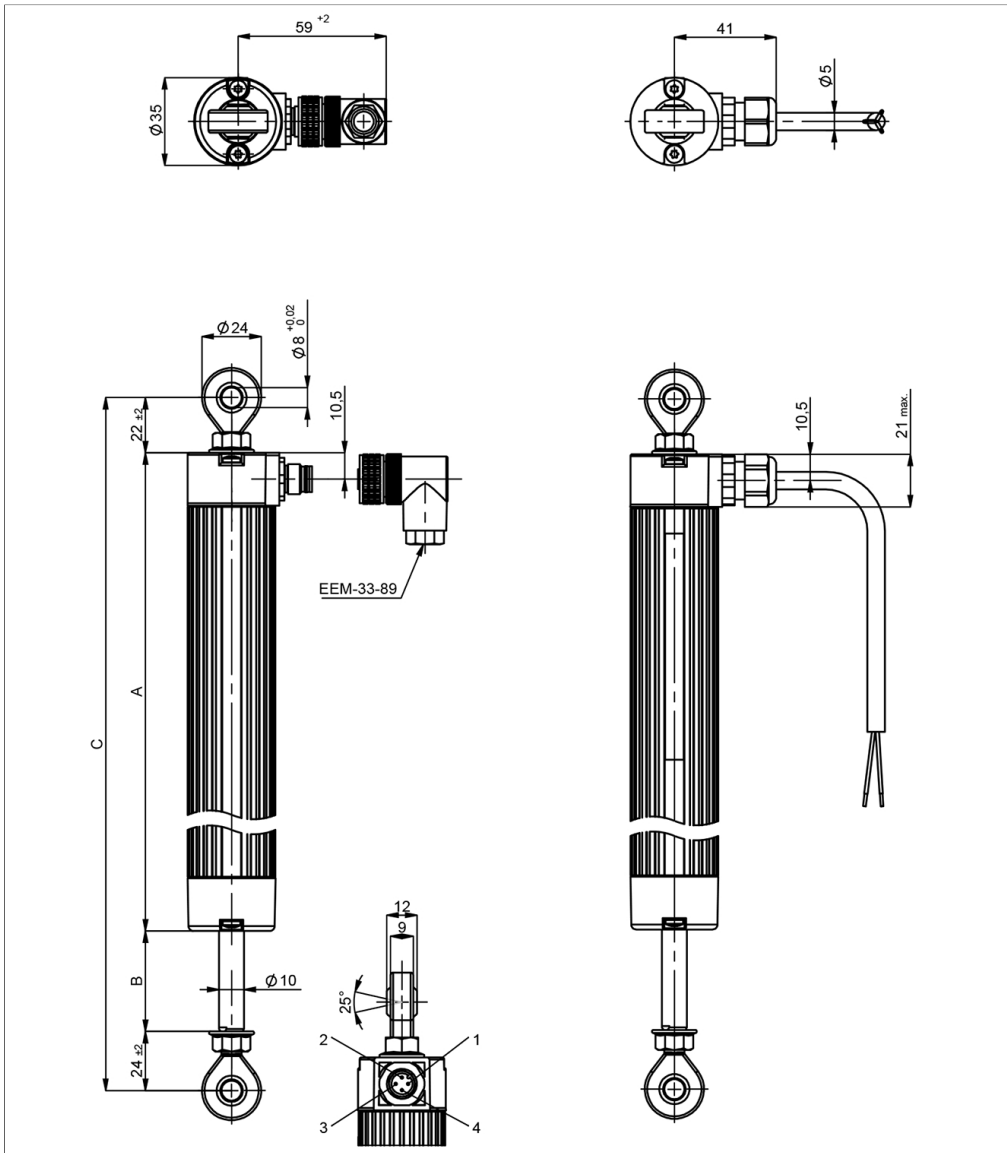
P/N	Type	Defined electr. range [mm]	Electrical connection
400026102	LWG-0050	50	Connector
400026103	LWG-0075	75	Connector
400026104	LWG-0100	100	Connector
400104722	LWG-0130	130	Connector
400026106	LWG-0150	150	Connector
400026107	LWG-0175	175	Connector
400104723	LWG-0200	200	Connector
400026109	LWG-0225	225	Connector
400026110	LWG-0250	250	Connector
400104724	LWG-0275	275	Connector
400026112	LWG-0300	300	Connector
400104725	LWG-0325	325	Connector
400026114	LWG-0360	360	Connector
400104726	LWG-0375	375	Connector
400104727	LWG-0400	400	Connector
400026118	LWG-0450	450	Connector
400026120	LWG-0500	500	Connector
400026122	LWG-0550	550	Connector
400026124	LWG-0600	600	Connector
400026130	LWG-0750	750	Connector
400026202	LWG-0050-000-201	50	Cable
400026203	LWG-0075-000-201	75	Cable
400026204	LWG-0100-000-201	100	Cable
400104728	LWG-0130-000-201	130	Cable
400026206	LWG-0150-000-201	150	Cable
400026207	LWG-0175-000-201	175	Cable
400104729	LWG-0200-000-201	200	Cable
400026209	LWG-0225-000-201	225	Cable
400026210	LWG-0250-000-201	250	Cable
400104730	LWG-0275-000-201	275	Cable
400026212	LWG-0300-000-201	300	Cable
400104731	LWG-0325-000-201	325	Cable
400026214	LWG-0360-000-201	360	Cable
400104732	LWG-0375-000-201	375	Cable
400104733	LWG-0400-000-201	400	Cable
400026218	LWG-0450-000-201	450	Cable
400026220	LWG-0500-000-201	500	Cable
400026222	LWG-0550-000-201	550	Cable
400026224	LWG-0600-000-201	600	Cable
400026230	LWG-0750-000-201	750	Cable

### Accessories included in delivery

- Mating female connector EEM-33-89 (see connector system M12)

**Drawing**

CAD data see  
[www.novotechnik.de/en/download/cad-data/](http://www.novotechnik.de/en/download/cad-data/)



## Technical Data

Type	LWG 0050	LWG 0075	LWG 0100	LWG 0130	LWG 0150	LWG 0175	LWG 0200	LWG 0225	LWG 0250	LWG 0275	LWG 0300	LWG 0325	LWG 0360	LWG 0375	LWG 0400	LWG 0450	LWG 0500	LWG 0550	LWG 0600	LWG 0750
Electr. measuring range [mm]	52	77	102	132	152	178	203	229	254	279	305	330	366	381	406	457	508	559	610	762
Defined electr. range [mm]	50	75	100	130	150	175	200	225	250	275	300	325	360	375	400	450	500	550	600	750
Resistance value [kΩ]	2	3	3	3	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	10
Resistance tolerance	± 20 %																			
Independent linearity [± %FS]	0.2	0.1	0.1	0.09	0.08	0.07	0.07	0.07	0.07	0.07	0.06	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.04
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 the output-to-applied voltage ratio	typ. 5 ppm/K																			
Insulation resistance (500 VDC)	≥ 10 MΩ																			
Dielectric strength (500 VAC, 50 Hz)	≤ 100 µA																			
<b>Environmental Data</b>																				
Max. operational speed	5 m/s																			
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	IP65																			
Operating temperature	-30 ... +100°C																			
Operating humidity	0 ... 95 % R.H. (no condensation)																			
Life	typ. > 50 Mio. movements																			
Functional safety	If you need assistance in using our products in safety-related systems, please contact us																			

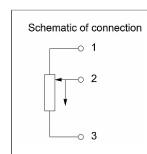
### Important:

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 ( $I_e \leq 1 \mu A$ ).

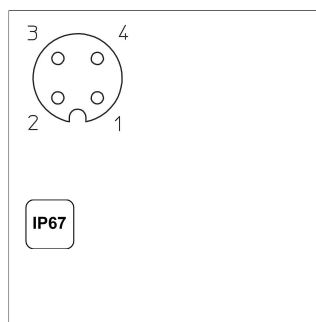
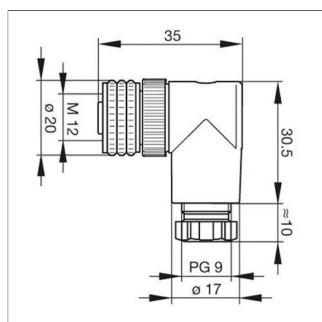
### Connection Assignment

Signal	Connector	Cable
Connection 1	Pin 1	BN
Connection 2 Signal output	Pin 2	BK
Connection 3	Pin 3	RD
Do not connect	Pin 4	-

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

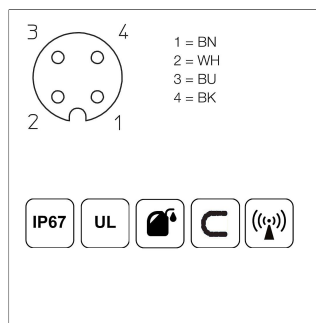
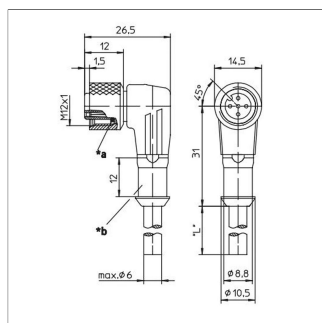
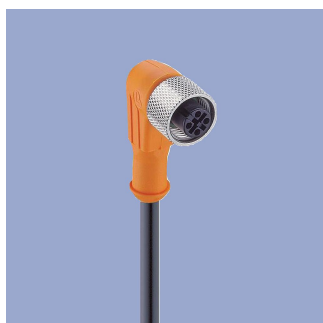


## Connector System M12



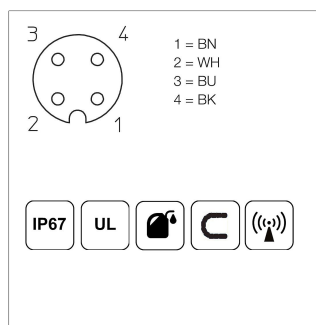
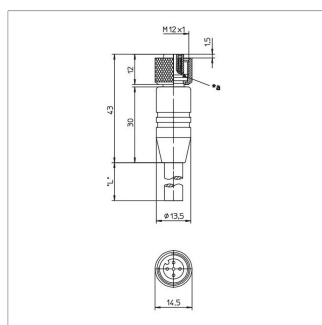
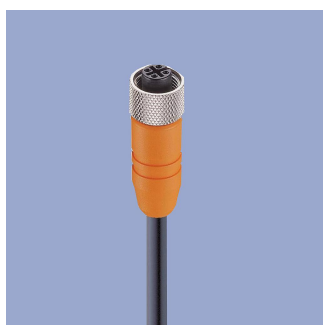
**EEM-33-89 (Included in delivery)**  
M12x1 Mating female connector, 4-pin, angled, A-coded, with coupling nut, screw termination, IP67, not shieldable  
Operating temp. -25 ... +90°C  
Plug housing PBT  
For wire gauge 6 ... 8 mm, max. 0.75 mm<sup>2</sup>

P/N	Type
400005634	EEM-33-89



**EEM-33-33/63/99**  
M12x1 Mating female connector, 4-pin, angled, A-coded, with molded cable, shielded, IP67, open ended  
Plug housing PA  
Cable sheath PUR, Ø = max. 6 mm, -25 ... +80°C (moved), -50 ... +80°C (fixed)  
Lead wires PP, 0.34 mm<sup>2</sup>

P/N	Type	Length
400005601	EEM-33-33	2 m
400005610	EEM-33-63	5 m
400005696	EEM-33-99	10 m



**EEM-33-32/62/97**  
M12x1 Mating female connector, 4-pin, straight, A-coded, with molded cable, shielded, IP67, open ended  
Plug housing PA  
Cable sheath PUR, Ø = max. 6 mm, -25 ... +80°C (moved), -50 ... +80°C (fixed)  
Lead wires PP, 0.34 mm<sup>2</sup>

P/N	Type	Length
400005600	EEM-33-32	2 m
400005609	EEM-33-62	5 m
400005650	EEM-33-97	10 m

**IP67** Protection class IP67 DIN EN 60529

**IP68** Protection class IP68 DIN EN 60529

Very good Electromagnetic Compatibility (EMC) and shield systems

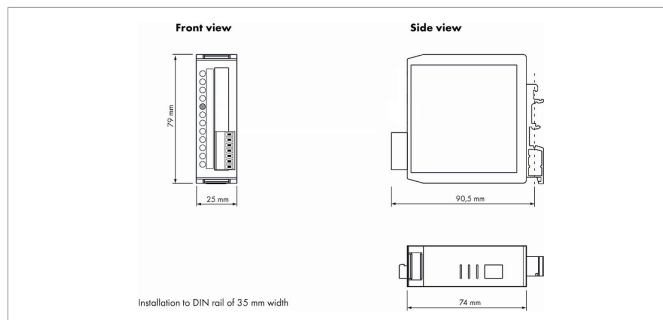
Very good resistance to oils, coolants and lubricants

**C** Suited for applications in dragchains

**UL** UL - approved

CAN-Bus

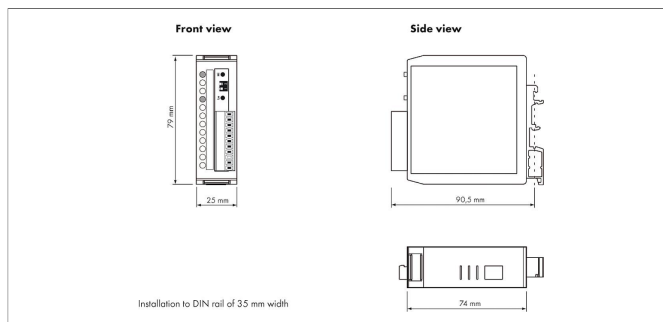
## Signal Processing



### MUP-080

Cost-efficient signal conditioner with fixed output range, voltage or current output. Not adjustable. Detailed data see separate data sheet.

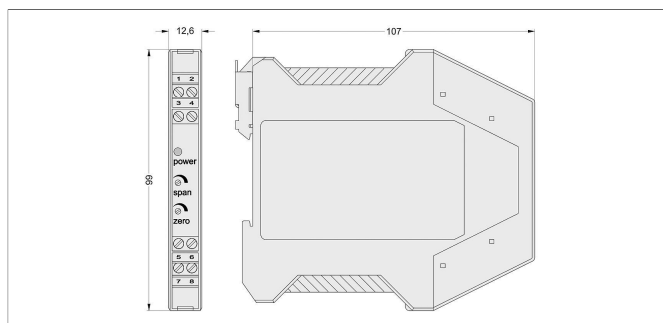
P/N	Type	Output
400054220	MUP-080-111	0 ... 10 V
400054221	MUP-080-113	4 ... 20 mA



### MUP-400

Signal conditioner with simple teach-in function to adapt start and end point. Switchable current or voltage output. Available with or without galvanic isolation. Detailed data see separate data sheet.

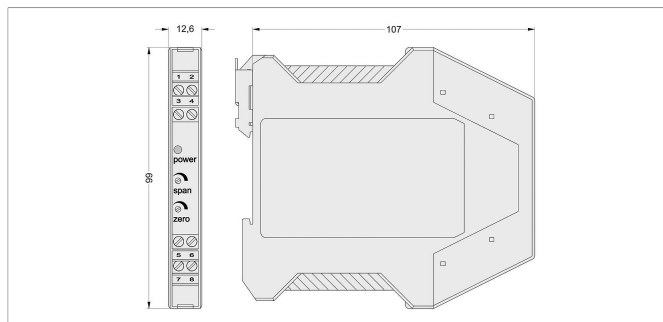
P/N	Type	Isolation
400054201	MUP-400-01	w/o
400054202	MUP-400-11	with



### MUP-110

Signal conditioner in compact size with voltage or current output, adjustable zero and span. Detailed data see separate data sheet.

P/N	Type	Output
400054010	MUP-110-0	0 ... 20 mA
400054011	MUP-110-1	0 ... 10 V
400054014	MUP-110-4	4 ... 20 mA

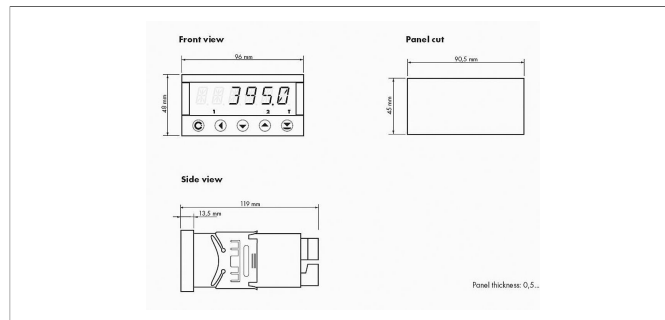


### MUP-160

Signal conditioner in compact size with voltage or current output, adjustable zero and span. With galvanic isolation. Detailed data see separate data sheet.

P/N	Type	Output
400054060	MUP-160-0	0 ... 20 mA
400054061	MUP-160-1	0 ... 10 V
400054064	MUP-160-4	4 ... 20 mA

## Signal Processing



### MAP-4000

Multifunctional measuring device with digital display for direct connection of potentiometric and normalized signals.

- Supply voltage 10...30 VDC, 80...250 VDC or AC
- High accuracy up to 0.1%
- Adjustable supply voltage for sensors 5...24 V
- Temperature coefficient 100 ppm/K
- Optional RS 232, RS 485, analog output, limited switch
- Complete data see separate data sheet

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