## Position Transducers up to 900 mm

LWH Series



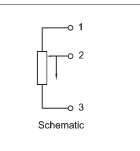
## Special features

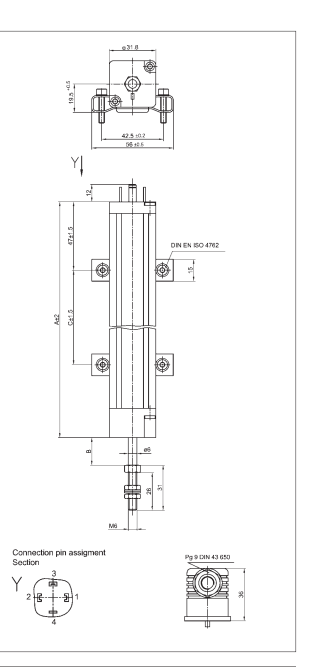
- very long life >  $100 \times 10^{6}$  movements
- outstanding linearity
- high resolution 0.01 mm
- very high operating speed
- connection via plug and socket to DIN 43 650 (hydraulic connector)
- protection class IP 54

LWH transducers are designed for the direct, absolute measurement of displacement or length in control regulation and measuring applications. High resolution (0.01 mm) combined with a stroke length of up to 900 mm permits the accurate measurement of linear displacement. Rack and pinions or similar devices are not required because the design of the transducers is such that they may be built directly into the mechanical system.

Tighter tolerances on the extruded body combined with a special surface treatment permit high operating speeds and reduced wear. A pivoting front bearing over comes "stick-slip" operation even where some angular or out of parallel errors are present. The technique for fixing and making connections to the resistance track ensures the highest degree of reliability even under harsh working conditions. The transducer has mounting grooves on all four housing surfaces. Thus the transducer can always be mounted with the resistance element directed upwards (recognizable by the position of the middle mounting groove directly across from the resistance element), independent of the mounting surface.

By mounting overhead on difficult-to-reach machines it is possible to premount the clamps to the mounting surface and then simply "snap-on" the transducer.





Description		
Housing	aluminum, anodized	
Fixings	see drawing, "snap-on" clamps, adjustable	
Actuator	stainless steel, rotatable	
Bearings	pivoting sleeve bearing	
Resistance element	conductive plastic	
Wiper assembly	precious metal multi-finger wiper, elastomer-damped	
Electrical connections	4-pole socket to DIN 43650	

Type designations	LWH 75	LWH 100	LWH 130	LWH 150	LWH 225	LWH 300	LWH 360	LWH 450	LWH 500	LWH 600	LWH 750	LWH 900	
Electrical Data													
Defined electrical range	75	100	130	150	225	300	360	450	500	600	750	900	mm
Electrical stroke	76	102	132	152	228	304	366	457	508	610	762	914	mm
Nominal resistance	3	3	3	5	5	5	5	5	5	5	10	10	kΩ
Resistance tolerance	20												±%
Independent linearity	0.1	0.1	0.09	0.08	0.07	0.06	0.05	0.05	0.05	0.05	0.04	0.04	±%
Repeatability	0.01												mm
Recommended operating wiper current	≤ 1												μA
Max. wiper current in case of malfunction	10												mA
Max. permissible applied voltage	42												V
Effective temperature coefficient of the output-to-applied voltage ratio	typical 5												ppm/K
Insulation resistance (500 VDC, 1 bar, 2 s)	≥ 10												MΩ
Dielectric strength (50 Hz, 2 s, 1 bar, 500 VAC)	≤ 100												μA
Mechanical Data													
Body length (dimension A)	148	173	203	223	300	375	438	528	579	680	833	985	±2 mm
Mechanical stroke (dimension B)	83	109	139	160	236	312	373	465	515	617	769	922	±2 mm
Pacing of fixing clamps (dimension C)	52.5	77.5	108.5	128.5	204.5	280.5	343.5	433.5	484.5	585.5	738.5	890.5	±1.5 mm
Total weight	220	250	290	320	410	500	570	680	740	870	1050	1230	g
Weight of actuator and wiper	50	55	60	65	85	100	115	135	145	170	210	245	g
Operating force horizontal vertical	< 10 < 10												N N
Max. permitted torque for fixing screws (with washers)	240												Ncm

Environmental Data		
Temperature range	-30 +100	°C
Vibration	5 2000 A <sub>max</sub> = 0.75 a <sub>max</sub> = 20	Hz mm g
Shock	50 11	g ms
Life	> 100 x 10 <sup>6</sup>	movements
Operating speed	10	m/s max.
Operational acceleration	200 (20 g)	m/s <sup>2</sup> max.
Protection class	iection class IP 54 (DIN 400 50 / IEC 529)	

## Included in delivery

- 1 plug connector GDM 3009,
- 1 sealing gasket GDM 3-16,
- 2 fixing clamps with 4 screws

## Recommended accessories

Pivot head (see accessories) Z 60 Process-controlled indicators MAP...with display Signal conditioner MUW.../MUK... for standardized output signals

Order designations					
Туре	Art. no.				
LWH 75	024303				
LWH 100	024304				
LWH 130	024305				
LWH 150	024306				
LWH 225	024309				
LWH 300	024312				
LWH 360	024314				
LWH 450	024318				
LWH 500	024320				
LWH 600	024324				
LWH 750	024330				
LWH 900	024336				

Other lengths on request