# **Position Transducers** potentiometric

up to 900 mm, IP55

### Series LWH

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 integrated directly into the mechanical system.

Tight tolerances on the extruded body, combined with a special surface treatment, permit high operating speeds and reduced wear. A pivoting front bearing overcomes "stickslip" operation even with some angular or out-of-parallel misalignment.

The Novotechnik design for connections to the resistance track ensures the highest degree of reliability, even under

The transducer has mounting grooves on all four housing surfaces. Thus the transducer can always be mounted in the preferred orientation, with the resistance element directed upwards, independent of the mounting surface.

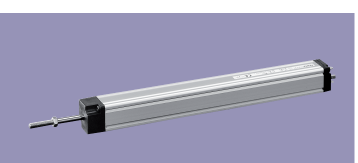
Difficult to reach overhead mounting is simplified by premounting the included clamps, then simply snap-mounting the transducer into place.

harsh working conditions.

#### Special features

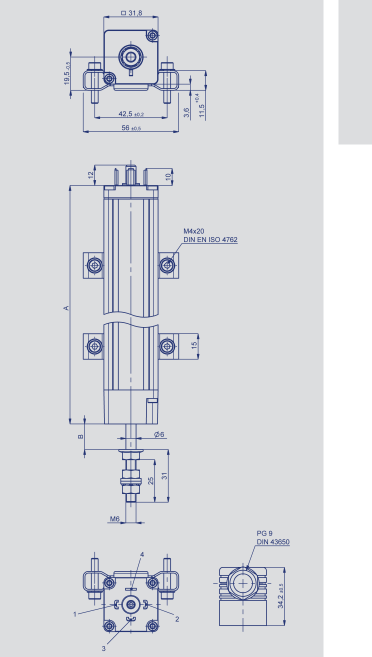
- very long life up to 100 million movements, depending on application
- outstanding linearity up to ±0.04 %
- high resolution 0.01 mm
- very high operating speed
- connection via plug and socket to DIN 43650 (hydraulic connector)
- protection class IP 55

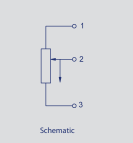
#### Description aluminium, anodized Housing Mounting adjustable clamps, snap in on all sides stainless steel (1.4305), rotatable, external thread M6 Actuator Bearings pivoting sleeve bearing Reistance element conductive plastic precious metal multi-finger wiper, elastomer-damped Wiper assembly Electrical connections 4-pin plug socket to DIN 43650











# novotechnik Siedle Group

Type designations	LWH 0075	LWH 0100	LWH 0130	LWH 0150	LWH 0175	LWH 0200	LWH 0225	LWH 0250	LWH 0275	LWH 0300	LWH 0325	LWH 0360	LWH 0375	LWH 0400	LWH 0450	LWH 0500	LWH 0550	LWH 0600	LWH 0750	LWH 0900	
Electrical Data																					
Defined electrical range	75	100	130	150	175	200	225	250	275	300	325	360	375	400	450	500	550	600	750	900	mm
Electrical stroke	77	102	132	152	178	203	228	254	279	304	330	366	381	406	457	508	559	610	762	914	mm
Nominal resistance	3	3	3	5	5	5	5	5	5	5	5	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	0.07	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	0.04	±%
Repeatability	0.01																				mm
Recommended operating wiper current	≤ 1																				μA
Maximum permissible wiper current (in case of system failure)	10																				mA
Maximum permissible applied voltage	42																				V
Effective temperature coefficient of the output-to-applied voltage ratio	typica	ıl 5																			ppm/K
Insulation resistance (500 VDC)	≥ 10																				MΩ
Dielectric strength (500 VAC, 50 Hz)	≤ 100	)																			μA
Mechanical Data																					
Body length (dimension A)	146	171	201	222	248	273	298	324	349	375	400	436	451	476	527	578	629	680	832	984	±2 mm
Mechanical stroke (dimension B)	85	110	140	161	186	212	237	262	288	313	339	374	390	415	466	516	567	618	770	923	±2 mm
Total weight	220	250	290	320	350	380	410	440	470	500	530	570	590	620	680	740	805	870	1050	1230	g
Weight of actuator and wiper	50	55	60	65	72	78	85	90	95	100	105	115	120	125	135	145	160	170	210	245	g
Operating force horizontal vertical	< 10 ≤ 10																				N N
Environmental Data																					
Temperature range	-30	. +100																			0
Vibration	520 Amax amax	= 0.75																			Hz mm g
Shock	50 11																				g ms
Life	> 100	x 10 <sup>6</sup>																			movem.
Operating speed	10																				m/s max
Operational acceleration	200 (2	20 g)																			m/s² max
Protection class	IP55 (	DIN EN	60529)																		



Siedle Group

Novotechnik U.S., Inc. 155 Northboro Road Southborough, MA 01772

Phone 508 485 2244 Fax 508 485 2430 info@novotechnik.com www.novotechnik.com

© 09/2012 Subject to changes.

Order designations							
Туре	P/N						
LWH-0050*	024302						
LWH-0075	024303						
LWH-0100	024304						
LWH-0110*	024360						
LWH-0130	024305						
LWH-0150	024306						
LWH-0175	027307						
LWH-0200	024308						
LWH-0225	024309						
LWH-0250	024310						
LWH-0275	024311						
LWH-0300	024312						
LWH-0325	024313						
LWH-0360	024314						
LWH-0375	024315						
LWH-0400	024316						
LWH-0425*	024317						
LWH-0450	024318						
LWH-0500	024320						
LWH-0550	024322						
LWH-0600	024324						
LWH-0650*	24326						
LWH-0750	024330						
LWH-0800*	024332						
LWH-0900	024336						

\*) Technical data on request. Other lengths on request

### Included in delivery 1 plug connector GDM 3009,

(Ø 4,5 mm - 7 mm), 1 sealing gasket GDM 3-16, 2 fixing clamps with 4 screws

### **Optional accessories**

Pivot head Z-60 with internal thread M6x12, P/N 058100. Process-controlled indicators MAP... with display.



Signal conditioner MUW... (integrated in plug connector) with supply voltage 24 V and voltage or curent output signals.

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