Transducer Potentiometric





Special Features

- Long life up to 100 Mio. movements, depending on application
- Outstanding linearity up to ±0.04 %
- High resolution better than 0.01 mm
- Very high operating speed
- Connection via plug and socket to DIN EN 175301-803 (previous DIN 43650, hydraulic connector)
- (previous DIN 43050, Hydraulic connect
- Protection class IP55

Applications

- Manufacturing Engineering (plastic injection molding, textile, packaging, sheet metal and wood work machinery)
- Automation technology

Position transducers made from conductice plastic for direct, accurate measurement of travel in display- or feedback applications. High resolution 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" type of 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.

By mounting overhead on difficult-to-reach spaces it is possible to premount the clamps to the mounting surface and then simply "snap-on" the transducer. 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. Erosion particles from inside the transducer will therefore not remain on the resistance element, improving the life of the sensor.

Description										
Material	Housing: aluminium, anodized									
	Actuating rod: stainless steel AISI 303, 1.4305, rotatable, exernal thread M6									
Mounting	Adjustable clamps and cylinder screws M4x20 (included in delivery)									
Fastening torque of mounting	max. 200 Ncm									
Bearing	Slide bearing, pendular fixed									
Resistance element	Conductive plastic									
Wiper	Precious metal multi-finger wiper, elastomer damped									
Electrical connection	Plug socket to DIN EN 175301-803, 4-pin									
	(mating plug connector GDM 3009 for cable Ø 4.5 7 mm and sealing gasket GDM 3-16 included in delivery)									

Mechanical Data

Туре	LWF	I LWF	LWH		LWH	I LWI	I LWF	I LWF	I LWH	LWH	LWH	LWH		LWH	LWH	LWH	LWH	LWH	LWH	LWH	LWH	LWH	LWH	LWH	LWI	I LWH
	0050	0 0075	5 0100	0110	0130	015	0175	5 0200	0225	5 025 0	0275	0300	0325	6 0350	0360	0375	5 040 0	0425	0450	0500	0550	0600	0650	0750	080	0 0900
Dimensions	See	dimer	ision c	Irawin	g																					
Length of housing [mm] (dim. A ±2 mm)	121	146	171	182	201	222	248	273	298	324	349	375	400	425	436	451	476	502	527	578	629	680	730	832	919	984
Mechanical travel [mm] (dim. B ±2 mm)	59	85	110	120	140	161	186	212	237	262	288	313	339	362	374	390	415	440	466	516	567	618	669	770	858	923
Weight [g]	200	220	250	265	290	320	350	380	410	440	470	500	530	560	570	590	620	650	680	740	805	870	900	1050) 111	0 1230
Weight actuating rod with wiper [g]	30	50	55	57	60	65	72	78	85	90	95	100	105	112	115	120	125	130	135	145	160	170	180	210	220	245
Operating force, horizontal	≤ 10) N																								
Operating force, vertical	≤ 10) N																								



Ordering Specifications

P/N	Туре	
400024502	LWH-0050	
400024503	LWH-0075	
400024504	LWH-0100	
400024560	LWH-0110	
400024505	LWH-0130	
400024506	LWH-0150	
400024507	LWH-0175	
400024508	LWH-0200	
400024509	LWH-0225	
400024510	LWH-0250	
400024511	LWH-0275	
400024512	LWH-0300	
400024513	LWH-0325	
400024561	LWH-0350	
400024514	LWH-0360	
400024515	LWH-0375	
400024516	LWH-0400	
400024517	LWH-0425	
400024518	LWH-0450	
400024520	LWH-0500	
400024522	LWH-0550	
400024524	LWH-0600	
400024526	LWH-0650	
400024530	LWH-0750	
400024532	LWH-0800	
400024536	LWH-0900	

Accessories included in delivery

- Adjustable clamps (snap in on all sides) and cylinder screws M4x20
 Mating plug connector GDM 3009 for cable Ø 4.5 mm ... 7 mm, includ. sealing gasket GDM 3-16



Drawing





Technical Data

Туре	LWI	LWH	LWH	LWH	LWH	LWH		LWH	LWH		LWF	LWH	LWH	LWH	LWH	LWH	I LWH	LWH		LWH		LWH	LWH	LWH	LWH	LWH
	005	0 0075	5 0100	0110	0130	0150	0175	5 0200	0225	5 025 0	0275	5 0300	0325	0350	0360	0375	5 0400	0425	6 0450	0500	0550	0600	0650	0750	0800	0900
Electr. measuring range [mm]	52	77	102	112	132	152	178	203	228	254	279	304	330	355	366	381	406	432	457	508	559	610	660	762	813	914
Defined electr. range [mm]	50	75	100	110	130	150	175	200	225	250	275	300	325	350	360	375	400	425	450	500	550	600	650	750	800	900
Output signal	Volta	age div	vider																							
Resistance value [kΩ]	2	3	3	3	3	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	10	10	10	10
Resistance tolerance	± 20) %																								
Independent linearity [± %FS]	0.2	0.1	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	0.05	0.05	0.05	0.04	0.04	0.04
Repeatability	$\leq \pm 0$).01 m	m																							
Recommended operating wiper current	≤1	μA																								
Max. wiper current in case of malfunction	10 n	nA																								
Max. permissible supply voltage Ub	42 VDC																									
Effective temp. coefficient of	typ.	5 ppm	ı/K																							
the output-to-applied voltage ratio																										
Insulation resistance (500 VDC)	≥ 10) MΩ																								
Dielectric strength (500 VAC, 50 Hz)	≤ 10	00 µA																								
Environmental Data																										
Max. operational speed	10 n	n/s																								
Operational acceleration	200	m/s²																								
Vibration IEC 60068-2-6	20 g	, 5 :	2000	Hz, Ar	nax =	0.75	mm																			
Shock IEC 60068-2-27	50 g	i, 11 m	IS																							
Protection class DIN EN 60529	IP55	i (with	fasten	ed co	nnecto	or)																				
Operating temperature	-30	+10	0°C																							
Life	> 100 Mio. movements																									
Functional safety	If you need assistance in using our products in safety-related systems, please contact us																									
Traceability	Seria	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

jjjjj	
Signal	Connector
Connection 1	Pin 1
Connection 2 Signal output	Pin 2
Connection 3	Pin 3
Connection 4 Housing	Pin 4
	Direction of output characteristic while extending the rod:
	increasing: supply voltage Ub at connection 3

falling: supply voltage Ub at connection 1





Sensor Mounting





Signal Processing









MUW

Signal conditioner integrated in mating plug connector with 24 V and standard output signals. MUW-200: range and zero point not adjustable MUW-250: range and zero point adjustable Detailed data see separate data sheet.

P/N	Туре	Output										
400054101	MUW-200-0	0 20 mA										
400054102	MUW-200-1	0 10 V										
400054103	MUW-200-4	4 20 mA										
400054151	MUW-250-0	0 20 mA										
400054152	MUW-250-1	0 10 V										
400054153	MUW-250-4	4 20 mA										

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



Novotechnik Messwertaufnehmer OHG P.O.Box 4220 73745 Ostfildern (Germany) Horbstrasse 12 73760 Ostfildern (Germany) Phone +49 711 4489-0 Fax +49 711 4489-118 info@novotechnik.de www.novotechnik.de



© Jun 3, 2024

The specifications contained in our datasheets are intended solely for informational purposes. The documented specification values are based on ideal operational and environmental conditions and can vary significantly depending on the actual customer application. Using our products at or close to one or more of the specified performance ranges can lead to limitations regarding other performance parameters. It is therefore necessary that the end user verifies relevant performance parameters in the intended application. We reserve the right to change product specifications without notice.