

NOVOPAD Position Transducer up to 200 mm non-contacting

Series LS1 with analog interface









Position transducer, based

measurement technology.

Provides direct, accurate

measurement of travel for

both ends by metal glide bearings, allowing high lateral

forces on the tip of the rod.

The robust and compact housing design make the LS1

a reliable solution for the

A ball coupling enables a backlash and shear force free operation, even with perpendicular or angular misalignment between the

industrial environment.

transducer axis and the direction of movement.

display or feedback applications.

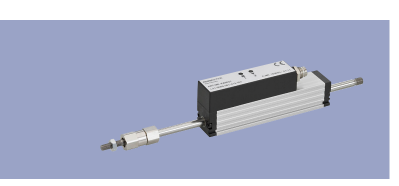
The push rod is supported on

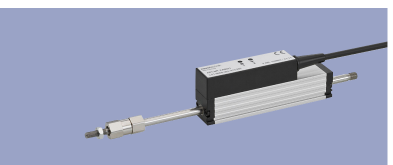
on our NOVOPAD non-

contacting inductive

The integrated signal processor with programmable end-points (Teach-in) function provides an absolute and proportional voltage or current output signal. The LS1 uses a non-contacting technology, and is maintenance and wear free. The transducers provide optimal reproducibility, resolution and linearity.

LS1 sensors can be exchanged without recalibration. Magnetic fields do not have any effect on the measurment signal.



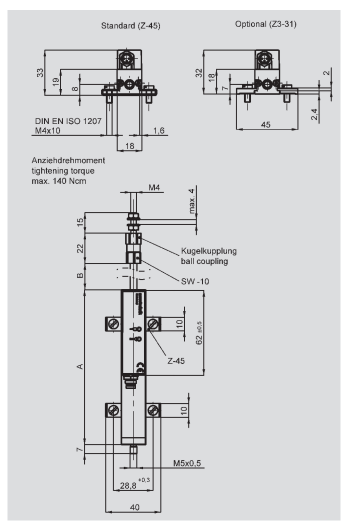


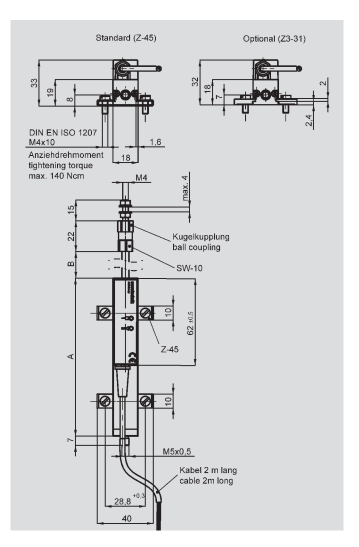
Special features

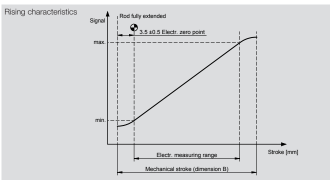
- long life, up to 100 million movements, depending on application
- outstanding linearity ±0.15 %
- teach-in (min-max) via pushbuttons with status LED
- standard voltage or current output signals
- insensitive to magnetic fields
- compact 18x18 mm profile
- double-sided support for push rod
- compatible to standard probe tips
- cable or connector version available

Description				
Housing	Aluminium, anodized			
Mounting	adjustable clamps			
Actuating rod	stainless steel, AISI 303, external thread M5x0.5			
Ball coupling	hardened ball with spring pressure on carbide plate			
Bearings	both ends in metal-polymer glide bearings			
Measurement principle	NOVOPAD inductive			
Electrical connections	3-pin round connector, shielded, M8 x 1 3-wire PVC-cable, 3x 0,14 mm², shielded 2 m length			
Electronic	SMD with ASIC, intergrated			











Type designations	LS1	LS1	LS1	LS1	LS1	LS1			
	0025	0050	0075	0100	0150	0200			
Electrical Data									
Electrical measuring range	25	50	75	100	150	200	mm		
absolute linearity	< ± 0.1	< ± 0.15					% FS		
olerance of electrical zero point	± 0.5						mm		
Output signal	0.1 10 VDC (load 470 k Ω) allowed load > 10 k Ω								
voltage or current	10 0.1 VDC (load 470 k Ω) allowed load > 10 k Ω								
	4 20 mA (load < 500 Ω)								
	20 4 mA (load < 500 Ω)								
nternal resistance of voltage output	120						Ω		
Output, short-circuit-proof	against supply max 30 VDC and GND (permanent)								
Ipdate Rate	high speed mode > 950; low speed mode > 50								
Repeatability	high speed mode < 10 mV, typical < 3 mV								
	low speed mode < 5 mV, typical < 2 mV								
	high speed mode < 16 µA, typical < 5 µA								
	low speed mode < 8 μA, typical < 3 μA								
upply voltage	16 30						VDC		
supply voltage ripple	max. 10						% Vss		
ower consumption without load	< 1						W		
emperature coefficient	≤ 50						ppm/K		
overvoltage protection	< 40 (perman	ent)					VDC		
olarity protection	up to Umax						VDC		
sulation resistance (500 VDC)	≥ 10						ΜΩ		
lechanical Data									
lody length (dimension A)	63	88	113	138	188	238	+1 mm		
flechanical stroke (dimension B)	30	55	80	105	155	205	±1.5 mm		
/eight approx.									
rith cable	140	160	170	190	220	260	g		
rith connector	86	107	132	150	190	230	g		
perating force (horizontal)	≤0.3								
Nobility of ball coupling	± 1 mm parallel offset, ± 2.5° angular offset								
Maximum permitted tightening torque	140								
or mounting screws									
nvironmental Data									
Operating temperature range	-40 +85 with connector								
	-30 +100 with cable								
perating humidity range	0 95 (no condensation)								
hock IEC 60068-2-27	100 (11 ms) (single event)								
ibration IEC 60068-2-6	20 (10 2000 Hz, Amax = 0.75 mm)								
rotection class DIN EN 60529	IP 40						g		
perating velocity maximum	5						m/s		
Operating acceleration maximum	5						g		
ife	> 100x10 ⁶						movements		
ITTF (IEC 60050)	81								
unctional Safety		sistance in using ou	ur products in safety-r	elated systems inlea	se contact us		years		
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CE	Radiated immunity EN 61000-4-3 Burst EN 61000-4-4								
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FS = Full scale: Signal span according to electrical measuring range



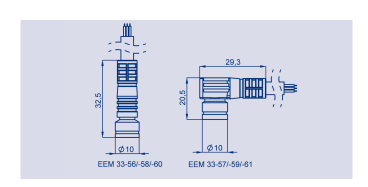
Siedle Group

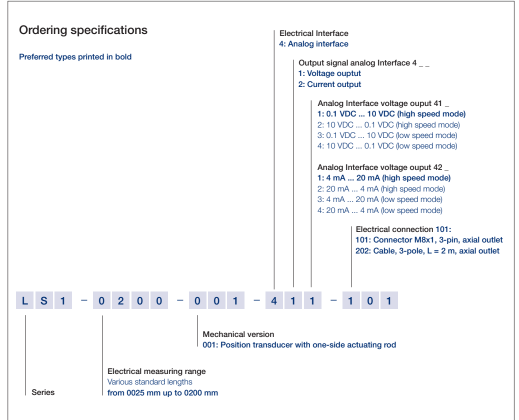
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Output connector Cable Connector with cable Signal EM 33-56 /-57 /-58 /-59 /-60 /-61 Code 101 Code 202 Pin 1 GN Supply voltage Pin 4 WH BK Output signal Pin 3 BN BU GND

Included in delivery

2 mounting clamps Z-45 incl. 4 cylinder screws M4x10, 1 ball coupling.

Optional accessories

4 mounting clamps Z3-31 incl. 4 cylinder screws M4 x 10, P/N 059010; PUR-cable with 3-pin female connector, M8 x 1, 3 x 0.25 mm², shielded: 2 m length, EEM 33-56, 5 m length, EEM 33-60; PUR-cable with 3-pin female angled connector, M8 x 1, 3 x 0.25 mm², shielded: 2 m length, EEM 33-57, 5 m length, EEM 33-59, 10 m length, EEM 33-61.

On request available

Customized length and electrical connection e.g. cable with connector.