

# Special features

- Flat profile
- Resistant to dirt, dust or liquid
- Very robust
- Very good linearity: to <±0.3 %
- Long life
- Operating temperature up to +125° C
- Protection class IP 67

Technology

The sensors for linear position measurement consist of an FR4 substrate and a collector foil, which are separated by a spacer.

On the FR4 substrate, the potentiometer track is applied with a screen-printing process. On the opposite side of the collector foil, a low-ohmic collector track is printed. Mechanical pressure, from a pin, puts the potentiometer track in contact with the collector track.

With a subsequent linearization step, very good linearity values can be achieved over a lifetime of over 25 million movements.

Benefits When using the pin operated version, a cover layer absorbs the forces of the actuating pin, to enable the sensor to be

operated up to +125° C.

Polyester based solutions, available in competitive products on the market today, do not withstand these temperatures. They are not linearized and are also very sensitive to small dust particels between the sensor and the adhesive surface which can lead to failures.

LFP Series membrane sensor potentiometers are very flat and can be glued to plane surfaces in the required form.

# NOVOFOIL Potentiometric Sensors with membrane collector

# Series LFP

Another advantage of LFP Series is the hermetically sealed structure of the membrane sensor potentiometer. Dirt, dust or humidity can not invade the sensor and therefore they can be used in a harsh environment. Handling is not an issue since the sensitive potentiometer track is protected by the cover sheet.

### Applications

Adjustment systems in car and truck seats, window lifter, convertible tops, mirror systems, medical devices, positioning of solar panels, robot systems, valve actuators can use these sensors.

#### Description

Description					
Substrate	Glass filled epoxy				
Fixings	Flipside adhesive film				
Position marker	Pressure pin, stainless steel with external thread M6 and pressed-in POM-ball with spring				
Resistance element and collector	Conductive plastic				
Electrical connections	Flex wire 40 mm with 3-pin female connector, Pitch 2.54 mm Socket housing: Crimpflex OF 03 Female contacts: Crimpflex 11506-12				







optional accessories







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Subject to changes.

Type designations	LFP-0050	LFP-0100	LFP-0150	LFP-0200	LFP-0250	LFP-0300	LFP-0350	LFP-0400	LFP-0450	LFP-0500	
Electrical Data											
Defined electrical range	Standard 50	mm up to 50	) mm in 50 mi	m steps,							mm
Electrical range	56.2	106.4	156.6	206.8	257.0	307.2	357.4	407.6	457.8	508.0	±0.2 mm
Total resistance	2	4	6	8	10	12	14	16	18	20	kΩ
Resistance tolerance	20										±%
Independent linearity	0.4	0.4	0.4	0.4	0.4	0.3	0.3	0.3	0.3	0.3	±%
Repeatability	typ. 0.05										mm
Hysteresis	typ. 0.25										mm
Recommended operating wiper current	≤ 1										μA
Max. wiper current in case of malfunction	5										mA
Max. permissible applied voltage	30										V
Temperature coefficient of the output-to-applied voltage ratio	typ. 15										ppm/K
Insulation resistance (500 VDC)	≥ 10										MΩ
Dielectric strength (500 VAC, 50Hz)	≤ 100										μA
Mechanical Data											
Mechanical range (dimension B)	60.2	110.4	160.6	210.8	261.0	311.2	361.4	411.6	461.8	512.0	±2 mm
Length element (dimension A)	89.6	140.4	191.2	242.0	292.8	343.6	394.4	445.2	496.0	546.8	±0.5 mm
Initial zone (dimension D)	19.3	19.6	19.9	20.2	20.5	20.8	21.1	21.4	21.7	22.0	±1 mm
Width element	21								±0.5 mm		
Thickness element	1.65										±0.15 mm
Environmental Data											
Temperature range	-25+105; -40+125 with limited performance °C										
Operating humidity range	095 (no co	ndensation)									% R.H.
Vibration DIN IEC 68T2-6	52000 A <sub>max</sub> = 0.75 a <sub>max</sub> = 20	5									Hz mm g
Shock DIN IEC 68T2-27	50 11										g ms
Life	> 25 x 10 <sup>6</sup>										movements
Adjustment speed	1.0										m/s max.
Pressure force position marker	2										±1 N
Protection class DIN EN 60529	IP 67, excep	t electrical cor	nection								

Order designations			
Туре	ArtNo.	Туре	ArtNo.
LFP-0050-001-001-001	043502	LFP-0300-001-001-001	043512
LFP-0100-001-001-001	043504	LFP-0350-001-001-001	043514
LFP-0150-001-001-001	043506	LFP-0400-001-001-001	043516
LFP-0200-001-001-001	043508	LFP-0450-001-001-001	043518
LFP-0250-001-001-001	043510	LFP-0500-001-001-001	043520
		other lengths on request.	

### Recommended accessories Pin Z-LFP-P01, Art.No. 070301.

## 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  $(l_e \le 1 \ \mu A)$ . In case of longer standstill

In case of longer standstill periods of position marker at a position, it can lead to change in the linearity. Therefore, in case of longer standstill periods, it is recommended not "parking" the position marker in the electrical field.

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