

### **NOTES**

All the data reported in this brochure and the data sheet, like linearity, lifetime, temperature coefficient are valid for a sensor utilization as a ratiometric device with a max current across the cursor Ic ≤ 0.1 mA.

Do NOT use the position sensor as variable resistance!

When calibrating the transducer, be careful to set the stroke so that the output does not drop below 1% or rise above 99% of the voltage level.

## MAINTENANCE

The sensors are maintenance free. It is not necessary to lubricate the moving parts.

### **DECLARATION OF EC-CONFORMITY**

WayCon Positionsmesstechnik GmbH

Mehlbeerenstrasse 4

82024 Taufkirchen / Germany

This is to certify that the products

Classification Series Linearpotentiometer

LRW2, LRW3

fulfill the current request of the following EC-directives:

EMV-directive 2004/108/CE applied harmonized standards:

EN 61000-6-2:2005, EN 61000-6-4:2007, EN 61326-1:2006

The declaration of conformity loses its validity if the product is misused or modified without proper

authorisation.

Taufkirchen, 13.03.2013

Andreas Täger

CEO

# **INSTALLATION GUIDE**

## Linear Potentiometer Series LRW2, LRW3

For further information please see the data sheet at www.waycon.biz/products/linear-potentiometers/

#### **FIRST STEPS**

WayCon Positionsmesstechnik GmbH would like to thank you for the trust you have placed in us and our products. This manual will make you familiar with the installation and operation of our linear potentiometers. Please read this manual carefully before initial operation!

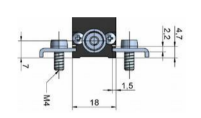
Unpacking and checking:

Carefully lift the device out of the box by grabbing the housing. After unpacking the device, check it for any visible damage as a result of rough handling during the shipment. Check the delivery for completeness.

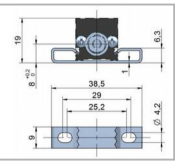
If necessary consult the transportation company, or contact WayCon directly for further assistance.

### **MOUNTING THE SENSOR**

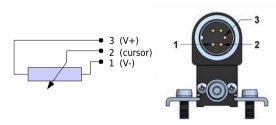
Groove mounting with clamps (included in delivery)



Mounting with brackets PKIT006 (accessory)



#### **ELECTRICAL CONNECTION**



	Signal	LRW2-C/LRW3-C	LRW2-F/LRW3-F
	V-	PIN 1	blue
	cursor	PIN 2	y ellow
	V+	PIN 3	brown
1			

Sensor is to be used as voltage divider, using a maximum cursor current of  $Ic \le 0.1 \,\mu\text{A}$  (do NOT use the sensor as variable resistance!). Please pay attention to the notes on the last page.

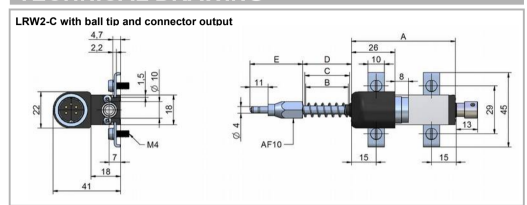


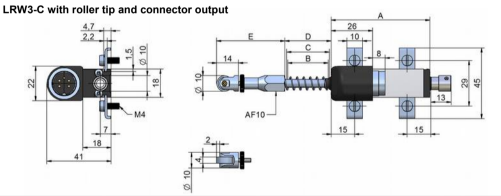
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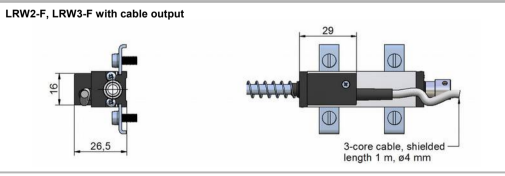
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## **TECHNICAL DRAWING**









## **TECHNICAL DATA**

Useful electrical stroke B: corresponds to the sensors measurement range

Theoretical electrical stroke C: actual length of the conductive path, that has to be longer than B, in order to get a valid electrical signal at the start and end point of the measurement range.

When calibrating the transducer, be careful to set the stroke so that the output does not drop below 1% or rise above 99% of the voltage level.

Useful electrical stroke (B) +1/-0	[mm]	10	25	50	75	100	150	
Theoretical electrical stroke (C) ±1	[mm]	B + 1						
Resistance	[kOhm]	1	1	5	5	5	5	
Linearity	[%]	±0.3	±0.2	±0.1	±0.1	±0.1	±0.05	
Dissipation at 40°C (0 W at 120 °C)	[W]	0.2	0.6	1.2	1.8	2.4	3.6	
Maximum applicable voltage	[V]	14	25	60	60	60	60	
Mechanical stroke (D)	[mm]	B + 5						
Case length (A)	[mm]	B + 38						
Tip length (E) LRW2	[mm]	32	32	40	40	40	40	
Tip length (E) LRW3	[mm]	43	43	51	-	-	-	
Total length LRW2	[mm]	108	138	196	251	307	426	
Total length LRW3	[mm]	119	149	207	-	-	-	

## **ACCESSORIES**

CON011: mating connector for LRW2-C, LRW3-C

for self assembly, IP40, 5 pole,

cable diameter 4...6 mm



#### Spare parts

PTAS000 spare ball tip

(LRW2: included in delivery)

PTAS001 spare roller tip

(LRW3: included in delivery)

PKIT005 mounting kit brackets

(LRW2, LRW3: included in delivery)

#### PMX-24 Signal Conditioner

- Converts potentiometer signals into analog output signals: 4...20 mA, 0...10 V, 0...5 V, ±10 V, ±5 V
- Input: potentiometer 1...20 kΩ
- · Configurable output
- DIN-rail-mounting with face-side connector
- For further information please check the PMX-24 data sheet or contact WayCon



