

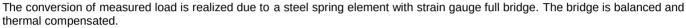
Zakład Elektroniki Pomiarowej Wielkości Nieelektrycznych

## Classified force sensor CL 18

- High accuracy
- Compressive forces
- High stability and repeatability
- Three year warranty and after market service

The classified force sensor CL 18 has been designed for measuring static and slow-changing forces. Together with ZEPWN instrumentation can find both labor and industrial usage, especially for converting force into electrical signal in industrial automatics and supervising systems.

The sensor CL 18 can be load with compressive forces.



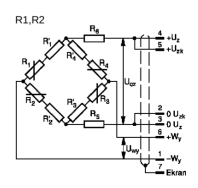
The sensor  $\dot{C}L$  18 in configurations R1, R2 has the strain gauge bridge 700  $\Omega$  with sensitivity 1 mV/V or 2 mV/V. For electrical protection IP40 the sensor is equipped with connectors. For electrical protection IP66 the sensor is equipped with stuffing on connection cable.

#### Specifications:

Specifications.		
Range	[kN]:	10, 20, 50, 100, 200, 500, 1000, 2000, 3000, 6000, 10 000
Configurations		R1, R2
Sensitivity	[mV/V]	1 - R1, 2 - R2
Configurations		R1, R2, 3I0, 3I4, 3U1, 3U5, 3U10
Output signal	[mV/V]	1 - R1, 2 - R2
Accuracy		0,5 or 1 - (related to measurement results in range over 10% of sensor range
Nominal supply voltage	[V]	10
Strain gauge resistance	[Ω]	350
Input resistance	[Ω]	730 ± 25
Output resistance	[Ω]	700 ± 5
Zero point deviation	[%/30 min]	≤ 0,03
Return of output signal to zero after nominal load take away	[%]	≤ 0,03
Operating temperature	[°C]	-20 ÷ 100 - R1, R2
Temperature effect on the sensitivity	[%/10K]	≤ 0,05
Temperature effect on the signal of unbalance	[%/10K]	≤ 0,05
Compensation temperature	[°C]	0 ÷ 90
Maximal strain	[mm]	0,15
Connectors		Z1 – LUMBERG or O1- O-ring gland
Protection degree		IP40, IP66
Dimensions		as in table
Material		steel
Cable length		0,5 m (standard) or other optional

#### Designations and cable outlets

1 brown	-W <sub>v</sub>
2 pink	$0~\dot{U_{zk}}$
3 white	$0 U_z$
4 yellow	$+U_z$
5 grey	$+U_{zk}$
6 green	+W <sub>y</sub>
7 black	shield





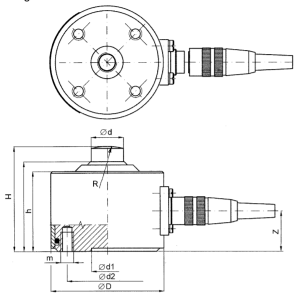
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#### **Quality assurance**

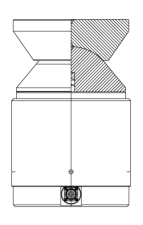
Each sensor is detailed examined after manufacturing process.

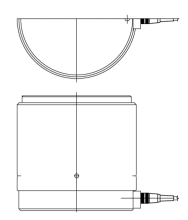
The manufacturer offers 36 month warranty for the sensor and after that time also repair and calibration services.

Range: 5 ÷ 500 kN



Range: 500 ÷ 10 000 kN





Range	Н	D	d	d1	d2	h	m	Z	R		
kN	mm										
5	65	70	20	20	50	49,5	M8*	25	40		
10	65	70	20	20	50	49,5	M8*	25	40		
20	65	70	20	20	50	49,5	M8*	25	40		
50	65	70	20	20	50	49,5	M8*	25	40		
100	80	70	46	20	50	68,5	M8*	25	80		
200	80	70	46	20	50	68,5	M8*	25	80		
500	80	70	46	20	50	68,5	M8*	25	80		
1000*											
2000*											
3000*	* Dimensions indyvidually agreed with Customer Recommended are joints PCL 18										
4000*	Recommended die Johns PCL 18										
6000*											

# **Options:**

**CL 18** 

10000\*

500 kN

0,5

R2

**Z**1

1

10

Range [kN]: 10; 20; 50; 100; 200; 500; 1000; 2000; 3000, 6000; 10000

Accuracy class: 0,5; 1

Configuration: R1 – bridge 700  $\Omega$ , 1 mV/V, R2 – 700  $\Omega$ , 2 mV/V

Supply voltage: 10 V

Connectors: Z1 - Lumberg DIN 45329; O1 - stuffing with stay wire

Cable length: standard 0,5 m or other optional

### Example of options for ordering

CL 18-500 kN -0.5-R2-10-Z1-1: sensor with dimensions as in table, range 500 kN; accuracy 0.5; strain gauge bridge 700  $\Omega$ , 2 mV/V; connector Lumberg; cable length 1 m

## Manufacturer

Zakład Elektroniki Pomiarowej Wielkości Nieelektrycznych, 05-270 Marki, ul. Kołłątaja 8 tel./fax: 004822. 7812169, 7712411, e-mail: zepwn@zepwn.com.pl, http://www.zepwn.com.pl