

## High pressure sensor CL BF2

- High pressure measurement in hydraulic main lines
- High accuracy and reliability
- High stability and repeatability
- Wide temperature range
- Two year warranty and after market service



CL BF2 is a high pressure sensor with a tubular elastic element and a compensated strain gage full bridge. The sensor can be used in high pressure hydraulic main lines in labor or industrial environment. It can be used for other high pressure applications.

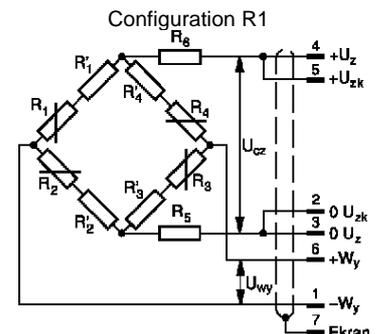
The CL BF2 sensor is manufactured in the R1 configuration.

### Specifications:

Range	[MPa]	100; 240; 640; 1000
Nonlinearity	%	≤ 0,5
Output signal:	mV/V	1
Nominal supply voltage:	[V]	10
Strain gage resistance	[Ω]	350
Operating temperature	[°C]	-20 ÷ 45
Protection degree		IP 40
Material		stainless steel
Dimensions		according to drawing
Cable length		3 m (standard) or other requested
Connectors		Z1 - LUMBERG, O1 – O-ring gland

### Designations and cable outlets

1 brown	-W <sub>y</sub>
2 pink	0 U <sub>zk</sub>
3 white	0 U <sub>z</sub>
4 yellow	+U <sub>z</sub>
5 grey	+U <sub>zk</sub>
6 green	+W <sub>y</sub>
7 black	shield



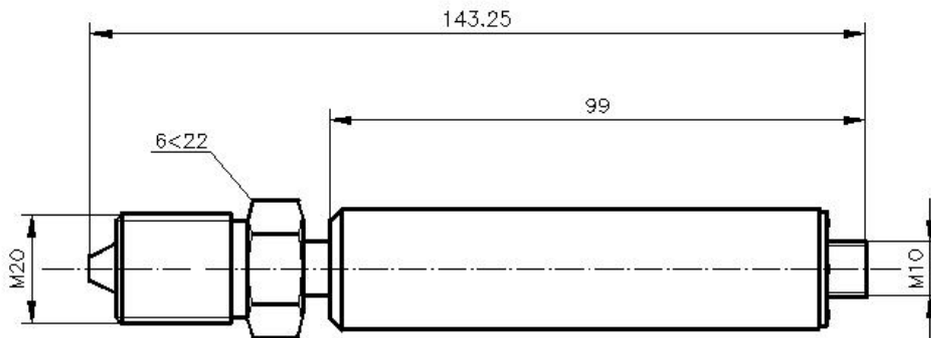
### Manufacturer:

ZEPWN sp. z o.o. s.k., 05-270 Marki, ul. Kollataja 8, pOland

tel.: (+48 22) 781 21 69, 771 24 11, e-mail: [zepwn@zepwn.com.pl](mailto:zepwn@zepwn.com.pl), <https://www.zepwn.com.pl>

# High pressure sensor CL BF2

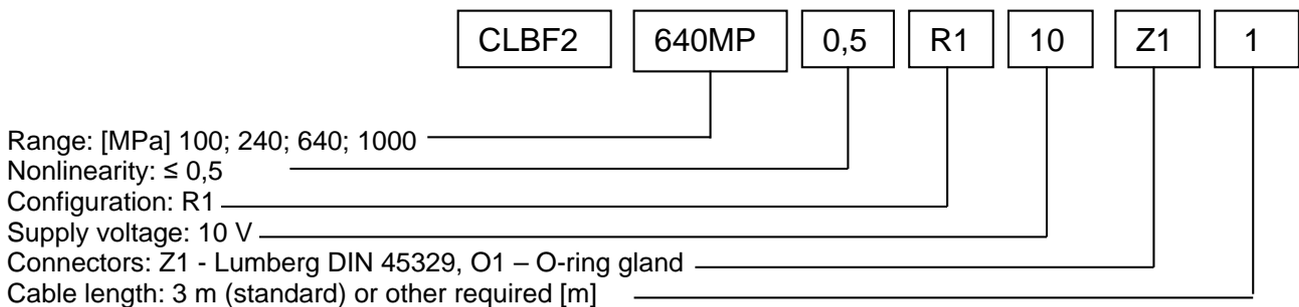
## Dimensions:



### Quality assurance

Each sensor is detailed examined after manufacturing process. The manufacturer offers 24 month warranty for the sensor and after that time also repair and calibration services.

## Options:



**Example of options for ordering:** CL BF2 - 640 MPa - 0,5 - R1 - 10 - Z1 – 1: sensor with range 640 MPa; Nonlinearity  $\leq 0,5\%$ ; strain gage bridge 350  $\Omega$  with sensitivity 1mV/V; supply voltage 10 V; connector Lumberg; cable length 1 m.

### Manufacturer:

ZEPWN sp. z o.o. s.k., 05-270 Marki, ul. Kollataja 8, Poland

tel.:(+48 22) 781 21 69, 771 24 11, e-mail: [zepwn@zepwn.com.pl](mailto:zepwn@zepwn.com.pl), <https://www.zepwn.com.pl>