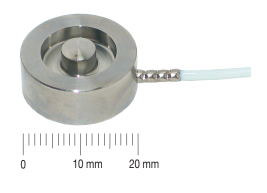
burster

# **Miniature Load Cell**

# Model 8415

CAD data 2D/3D for this sensor: Download directly at www.traceparts.com Info: refer to data sheet 80-CAD-EN

Code:	8415 EN
Delivery:	ex stock
Warranty:	24 months



- Measuring ranges from 0 ... 200 N up to 0 ... 5000 N
- Smallest dimensions
- Inexpensive
- Made of stainless steel

### Application

Due to their small dimensions and sturdy construction, these miniature compression load cells made of stainless steel can be used in a wide range of industrial applications and in laboratories. This compression load cell is easy to handle and its installation is uncomplicated. Its small size makes it perfect for use in very restricted structures for both static and dynamic compression force measurements.

You can apply this miniature compression load cell as a measuring element in

- Fully automated production centers
- Measuring and controlling equipment
- Precision mechanics
- Tool manufacturing
- Equipment construction, etc.

### Description

The miniature compression load cell model 8415 is a flat cylindrical disc, the bottom of which is closed with a cover. The load application button for receiving the compression forces is an integrated part of the sensor.

A strain gauge full bridge is applied in the gauging member of the measuring element. This produces bridge output voltage directly proportional to the measured force. The small diameter of the sensors results in high rigidity and a short measurement range. The measuring force has to be applied centrically and free from lateral forces. The sensor has to be mounted on a smooth and even surface.



Oder Code	Measuring Range	ø D1	Di ø D2	mensions [mi ø D3	m]   H1	H2	Resonance Frequency [kHz]
8415-5200	0 200 N	20	6	16	5.5	7	2.0
8415-5500	0 500 N	20	6	16	5.5	7	4.0
8415-6001	0 1000 N	20	6	16	8	9	6.5
8415-6002	0 2000 N	20	6	16	8	9	10.5
8415-6005	0 5000 N	20	6	16	8	9	20.0

### Electrical values

Bridge resistance (full bridge): foil strain gauge	350 $\Omega$ , nominal	
Excitation:	5 V DC	
Nominal sensitivity:	1 mV/V, nominal*	
Insulation resistance:	> 10 MΩ	
Calibration resistor:	100 k $\Omega$ ± 0.1 %	
The bridge output voltage, resulting from a shunt of this value,		
is shown in the calibration certificate.		
*Deviations from the stated value are possible		

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### Environmental conditions

	onuntions			
Operating temperature:		0 °C + 80 °C		
Nominal temperature range:		+ 15 °C + 70 °C		
Influence of temperature of	on zero:	$\leq \pm$ 1.50 % F.S./50 K		
Influence of temperature on sensitivity:		≤ + 1.50 % Rdg./50 K		
Mechanical valu	es			
Non-linearity:				
measuring range measuring range	≤ 0 2000 N 0 5000 N	< 0.5 % F.S. < 0.75 % F.S.		
Hysteresis:				
measuring range measuring range	≤ 0 2000 N 0 5000 N	< 0.2 % F.S. < 0.3 % F.S.		
Non-repeatability on unch	anged mounting pos	sition: < 0.2 % F.S.		
Deflection, full scale:		approx. 30 µm		
Static overload safe:		150 % of capacity		
Dynamic performance: recommended maximum		50 % of capacity 70 % of capacity		
Material:	High-grade	stainless steel 1.4542		
Electrical connection:	00			
,		are ends for soldering,		
le	ngth approx. 2 m, be	ending radius $\geq$ 10 mm		
Protection class: Wiring code:	acc. to EN 60529	P IP54		
white	excitation voltag			
brown yellow	excitation voltag signal output	e negative positive		
green	signal output	negative		
Dimensions:	<b>S</b> 1	ble and scale drawing		
General tolerances of dim		acc. to ISO 2768-f		
Weight:	5	approx. 20 g		
-				

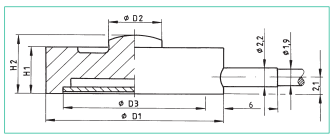
### **Mounting Instructions**

The measurement force must be introduced centrically and without any lateral forces. To prevent contact at just a few points, ensure that the sensor is installed on a flat surface.

The sensor can be secured, for example, with silicon, wax or adhesive cement. Do not subject the sensor to lateral clamping forces as these would lead to measurement errors.

When handling and installing the sensor, ensure that the cable outlet and sensor cable are not subject to excessively high tensile or lateral forces. Strain relief may be necessary.

### **Dimensional drawing model 8415**



# The CAD drawing (3D/2D) for this sensor can be imported online directly into your CAD system.

Download via www.burster.com or directly at www.traceparts.com. For further information about the burster traceparts cooperation refer to data sheet 80-CAD-EN.

#### **Order Information**

Miniature load cell, measuring range 0 ... 200 N Model 8415-5200

## Accessories

ACCESSURES	
Mating connector	
12 pins, to all burster table housings	Model 9941
9 pins, to model 9235 and model 9310	Order code: 9900-V209
Mounting of mating connector to conduct	or cable
	Order Code: 99004
Only for connection of 8415 to SENSORM	IASTER model 9163
desktop version	Order Code: 99002
Amplifiers, sensor supplying instruments	and process controllers as

Amplifiers, sensor supplying instruments and process controllers as e.g. digital measuring indicator, series 9180, modular amplifier, model 9243 or DIGIFORCE<sup>®</sup> model 9306.

refer to section 9 of the catalog.

Strain gauge simulator as supporting accessory for creating strain gauge source signals in order to adjust amplifiers and monitors. Model 9405

### Option

Standardization of the sensitivity in the sensor connection cable to 1.0 mV/V  $\pm$  0.5 %.

# Order Code ...-V010

### Order Information:

Model 8415-5500-V010

Miniature load cell measuring range 0 ... 500 N standardization of sensitivity to 1.0 mV/V

### Manufacturer Calibration Certificate (WKS)

Calibration of the load cell separately as well as connected to an indicator is available. Calculation consists of basic costs and additional costs per measuring point. Please mention the requested points. Standard is an 11 point run in 20 % increments up and down.