

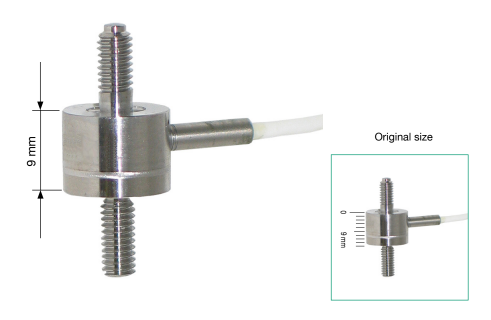
Subminiature Load Cell Tension/Compression

Model 8417

Code: 8417 EN

Delivery: ex stock

Warranty: 24 months



NEW measuring ranges from 0 ... 10 N

- Measuring ranges from 0 ... 10 N to 0 ... 5 kN
- Very small dimensions
- Made of stainless steel
- Rugged construction
- Simple screw mounting

Application

This tension/compression load cell is an especially small component, which can be easily integrated in a girder assembly between two cables or chains for measuring force. The outside threadings along its axis of symmetry can accommodate various adapters or are suitable for screwing into a threaded hole that is quick and easy to produce.

The radial connection cable is extremely flexible and designed for a wide range of motion. In order to achieve the greatest possible stability for such a small sensor, making it suitable not only for the laboratory but also for industrial use, all parts have been welded together including the cable guide bush in the sensor housing.

Typical areas of application include the determining forces in Bowden cable, testing the durability of soldered and welded joints, measuring tractive forces of plug connections or monitoring forces when winding cables onto cable reels.

Description

Load cell model 8417 measures the tension or compression force between both axially mounted metric exterior threads on the cylindrical sensor housing. Forces are only applied to the threadings, which are especially long, to accommodate counter nuts and must not be affected by external influences such as bending, lateral force or torsion.

Any contact with units affixed to the sensor housing - even on the front - must be avoided.

The measurement element is a membrane perpendicular to the axis of the sensor with a strain gauge full bridge applied to the inner surface, which requires stable excitation with a rated value of approx. 1.2 mV/V.

The connection cable is fed radially through a sleeve from the housing. Standardization of the output signal in the cable to 1.0 mV/V is optional.





Technical Data

Teermical Data								
Order	Measuring	Dimensions [mm]					Thread	Weight
Code	Range	ØD	Н	L	Α	В	Т	with / without Cable [g]
8417-5010-0DA700BU	0 10 N	10.0	7.0	8.5	9.2	2.5	M3 x 0.5	11 / 3
8417-5020-0DA700BU	0 20 N	10.0	7.0	8.5	9.2	2.5	M3 x 0.5	11 / 3
8417-5050-0DA700BU	0 50 N	10.0	7.0	8.5	9.2	2.5	M3 x 0.5	11 / 3
8417-5100	0 100 N	12.0	9.0	9.5	10.0	3.65	M4 x 0.7	20 / 8
8417-5200	0 200 N	12.0	9.0	9.5	10.0	3.65	M4 x 0.7	20 / 8
8417-5500	0 500 N	12.0	9.0	9.5	10.0	3.65	M4 x 0.7	20 / 8
8417-6001	0 1000 N	12.0	9.0	9.5	10.0	3.65	M4 x 0.7	20 / 8
8417-6002	0 2000 N	20.0	12.0	14.0	14.0	6.15	M6 x 1.0	40 / 28
8417-6005	0 5000 N	20.0	12.0	14.0	14.0	6.15	M6 x 1.0	40 / 28

Electrical values

Bridge resistance:

500 Ω , nominal* measuring range $\leq 0 \dots 50 N$ measuring range $\geq 0 ... 100 N$ 350 Ω , nominal* Excitation: 5 V DC

Nominal value:

 $\leq 0 \dots 50 N$ 5 ... 30 mV/V, nominal* measuring range ≥ 0 ... 100 N 1.2 mV/V, nominal* measuring range > 10 MΩ Insulation resistance:

*Deviations from the stated value are possible.

Environmental conditions

Nominal temperature range:

measuring range ≤ 0 ... 50 N + 15 °C ... + 60 °C $\geq 0 \ ... \ 100 \ N$ + 15 °C ... + 70 °C measuring range

Range of operating temperature:0 °C ... + 80 °C

Influence of temperature on zero:

 $\leq 0 \ ... \quad 50 \ N$ $\leq \pm 2.5 \% F.S./50 K$ measuring range $\geq 0 \; ... \; 100 \; N$ \leq \pm 1.5 % F.S./50 K measuring range

Influence of temperature on sensitivity:

≤ ± 2.5 % Rdg./50 K measuring range $\leq 0 \dots 50 N$ $\geq 0 \dots 100 N$ ≤ ± 1.5 % Rdg./50 K measuring range

Mechanical values

Combined value consisting of non-linearity, hysteresis and nonrepeatability, in installation position:

measuring range $\leq 0 \dots 500 \text{ N}$ $< \pm 0.9$ % F.S. measuring range $\geq 0 \dots 1000 \text{ N}$ < ± 0.5 % F.S.

compressive and tensile forces Kind of measurement: measuring range ≤ 0 ... 50 N calibration in compressive direction (preferential direction), otherwise tension direction

Upon operation against the preferential direction a changed characteristic is possible.

max. 20 µm Deflection, full scale: Static overload safe: 100 % of capacity Overload: 200 % of capacity 50 % of capacity Dynamic performance: recommended 70 % of capacity maximum

Electrical connection:

Material:

Shielded, PTFE cable with an open end for soldering; circuit board drag chain qualified

Cable length: measuring range ≤ 0 ... 50 N 1.7 m otherwise 2 m Bending radius: 15 mm

acc. to EN 60529 Protection class: IP54 Wiring code: red / white excitation voltage positive negative black / brown excitation voltage green / green signal output negative white / yellow signal output positive

Dimensions: refer to drawing General tolerance of dimensioning: acc. to ISO 2768-f Weight: refer to table

Mounting Instructions

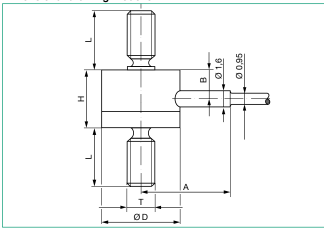
The measuring force has to be applied centrically and free from lateral force via the exterior threading. All lateral loading forces must be kept away from the sensor as they could result in incorrect measurements or damage.

In order to ensure that the force sensor is securely fitted, it is possible to affix it to the threading with adhesive. When applying compression force, appropriate means (e.g. attachments) are to be used to prevent

During handling and installation it is important to ensure that the cable outlet and sensor connection cable are not subject to too much tensile or bending force. Effective strain relief may be necessary.

Two nuts are attached to the sensor, for use as a counter-torque. The force may be transmitted via the threads only.

Dimensional drawing model 8417



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

Subminiature load cell tension/compression, measuring range 0 ... 500 N

Model 8417-5500

Accessories

Mating connector

12 pins, to all burster table housings **Model 9941**

9 pins, to SENSORMASTER and DIGIFORCE®

Order code: 9900-V209

Mounting of a mating connector for preferential usage of the sensor in preferential direction (positive signal in tensile direction)

Order Code: 99004

Only for connection to SENSORMASTER model 9163

desktop version Order Code: 99002

Against preferential direction (positive signal in compressive direction) Oder Code: 99007

Only for connection to SENSORMASTER model 9163

desktop version Oder Code: 99008

Evaluation electronics, amplifiers and process controllers, e.g. digital indicators for strain gauges model 9163, 9180, amplifier module model 9243 or DIGIFORCE® 9307 refer to section 9 of the catalog.

Strain gauge simulator for creating a strain gauge signal in order to adjust amplifiers and indicators. **Model 9405**

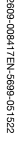
Option

Standardization in preferential direction to 0.8 mV/V ± 0,25 % in the sensor cable. Only for ranges > 0 ... 500 N. ...-V008 Only for measuring range $\leq 0 \dots 50 \text{ N}$

Factory Calibration Certificate (WKS)

Calibration of a load cell separately as well as connected to an indicator. Standard is a certificate with 11 points, starting at zero, running up and down in 20% increments covering the complete measuring range for preferential direction. Special calibrations on request. Calculation of costs by base price plus additional costs per point.

Order Code 84WKS-84...



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