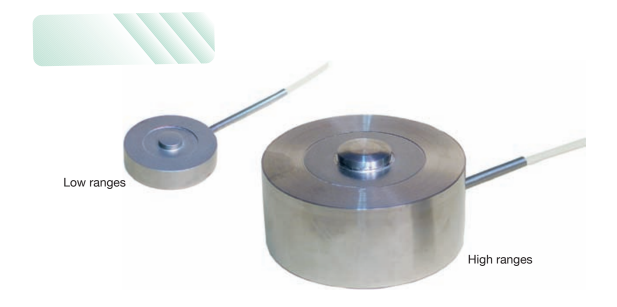


Compression Load Cell

Model 8526



- Measuring ranges from 0 ... 100 N to 0 ...200 kN
- Small dimensions
- For static and dynamic measurements
- Made of high-grade stainless steel
- Welded construction, protection class IP64
- With standardized output signal 1 mV/V
- Three threaded holes on bottom for mounting

Application

A high price/performance ratio and robust design characterize the compression load cells even in the high measuring ranges. Their small dimensions allow these load cells to be used for measuring static and dynamic compressive forces in restricted spaces.

The model 8526 load cell has a sealed body, allowing it to be used even under dirty and harsh industrial conditions.

These sensors are used as measuring elements mainly in:

- Device manufacture
- ▶ Production lines
- Measurement and control systems
- ► Manufacture of fixtures and special machines
- ► Geological applications

Description

The model 8526 load cell is designed as a flat, circular disc. 4 strain gauges are applied at the measuring element of the sensor body. The measuring element inside the body carries a strain gauge full bridge which outputs a voltage directly proportional to the measurement variable on the application of a force.

The load application knob for receiving compressive forces is an integral part of the sensor. The compressive force must be applied with a part that leans on a sensor parallel plain with reference to the application knob. This ensures only minor influence of smaller angle faults between the force application and the sensor axis to the measurement signal. Basically the measurement force must be applied centrically without any lateral vectors of force.

A ground bearing surface for the sensor as well as a hardness of at least 60 HRC of the bearing surface of the force application are precondition for an optimum in measurement quality.

The standardized nominal value (1 mV/V) simplifies the exchange of sensors. Furthermore the sensors can be switched parallel for the summation of singular forces.



Technical Data Dim. tolerances acc. ISO 2768-f

Order Code	Measuring Range	Dimensions *H 1 ^{+0,2} [mm]													3 Mounting Holes with Metric	Mass	Natu- ral- Fre-		
		øD1	øD2	øD3	øD4	øD5	H1	H2	øΤ	N	øΑ	øΒ	øС	K	L	М	Thread G	[kg]	quency [kHz]
8526 - 5100	0100 N	31.8	29.4	20.6	8.1	19.0	9.9	8.1	25.5	3	-	3	2	-	40	2.5	M 2.5; 3 deep	0.04	2
8526 - 5200	0200 N	31.8	29.4	20.6	8.1	19.0	9.9	8.1	25.5	3	-	3	2	-	40	2.5	M 2.5; 3 deep	0.04	3
8526 - 5500	0500 N	31.8	29.4	20.6	8.1	19.0	9.9	8.1	25.5	3	-	3	2	-	40	2.5	M 2.5; 3 deep	0.04	5
8526 - 6001	0 1 kN	31.8	29.4	20.6	8.1	19.0	9.9	8.1	25.5	3	-	3	2	-	40	2.5	M 2.5; 3 deep	0.04	8
8526 - 6002	0 2 kN	31.8	29.4	20.6	8.1	19.0	9.9	8.1	25.5	3	-	3	2	-	40	2.5	M 2.5; 3 deep	0.04	11
8526 - 6005	0 5 kN	31.8	29.4	20.6	8.1	19.0	9.9	8.1	25.5	3	-	3	2	-	40	2.5	M 2.5; 3 deep	0.04	17
8526 - 6010	0 10 kN	31.8	29.4	20.6	8.1	19.0	9.9	8.1	25.5	3	-	3	2	-	40	2.5	M 2.5; 3 deep	0.05	25
8526 - 6020	0 20 kN	38.1	35.0	28.0	10.7	27.0	16.0	14.0	31.5	3	-	4.5	3	-	40	3	M 2.5; 3 deep	0.05	25
8526 - 6050	0 50 kN	38.1	35.0	28.0	10.7	27.0	16.0	14.0	31.5	3	-	4.5	3	-	40	3	M 2.5; 3 deep	0.05	40
8526 - 6100	0 100 kN	50.8	48.0	36.0	15.2	33.0	25.4*	22.4	42.0	6	7	4.5	3	11	45	6	M 4; 6 deep	0.3	40
8526 - 6200	0 200 kN	76.2	74.0	46.0	20.0	45.0	38.1*	33.5	60.0	6	7	4.5	3	11	45	6	M 4; 6 deep	1.2	40

Electrical values

Bridge resistance (full bridge):

foil-model strain gauge 350 Ω , nominal**

Excitation: measuring range $\leq 0 \dots 1 \text{ kN}$ max. 5 V DC measuring range $\geq 0 \dots 2 \text{ kN}$ max. 10 V DC

Output: 1 mV/V \pm 0.25 % for ranges to 0 ... 1 kN

1 mV/V \pm 0.25 % for ranges from 0 ... 2 kN

Calibration resistor: $100 \text{ k}\Omega \pm 0.1 \text{ %, model } 1148\text{-}6080$ The bridge output voltage resulting from a shunt of this value is stated in the calibration certificate.

** Deviations from the stated value are possible. Resistance between supply lines max. 500 Ω for standardization.

Environmental conditions

Temperature operating: $-20 \, ^{\circ}\text{C} \dots +100 \, ^{\circ}\text{C}$ Temperature compensated: $+15 \, ^{\circ}\text{C} \dots +70 \, ^{\circ}\text{C}$

Temperature:

to effect zero $\leq \pm 0.02 \%$ F.S./K to effect span $\leq \pm 0.03 \%$ Rdg./K

Mechanical values

Measuring accuracy:

Combined value of non-linearity, hysteresis and non-repeatability. ranges 0 ... 1 kN \leq 0.25 % F.S. ranges 0 ... 2 kN \leq 0.5 % F.S. Deflection, full scale: 40 μ m ... 80 μ m Overload safe: 150 % of capacity

Dynamic performance:

recommended 50 % of capacity permitted 70 % of capacity

Mountina:

Bottom side with three 3 mm M 2.5 or. 6 mm M 4 deep mounting holes on diameter T, sharing 120° , see table.

Design: bending membrane, welded cover Material: high-grade stainless steel 1.4542 Protection class acc. to EN 60529: IP64

Electrical termination:

For all measuring ranges the adapter for standard output 1 mV/V (length 70, diameter 8) is integrated in the connection cable distanced ca. 30 cm from wire end.

measuring range \leq 0...10 kN high flexible, shielded TPE insulated cable, Ø 2 mm, with bare ends for soldering, length 2 m, at sensor body 40 mm anti-kink coil, Ø 3 mm, bending radius \geq 25 mm

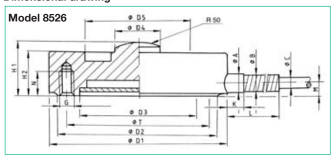
measuring range 0...20 kN and 0...50 kN high flexible, shielded TPE insulated cable, \emptyset 3 mm, with bare ends for soldering, length 2 m, at sensor body 40 mm anti-kink coil, \emptyset 5 mm, bending radius > 30 mm

measuring range \geq 0...100 kN high flexible, shielded TPE insulated cable, Ø 3 mm, with bare ends for soldering, length 2 m, reinforced strain relief through a 10 mm long metal sleeve at cable outlet at sensor body 45 mm anti-kink, Ø 5 mm, bending radius \geq 30 mm cable outlet centric between two threaded holes

Wiring code:

white supply positive brown supply negative yellow green signal output positive negative positive signal output negative positive see table and dimension drawing

Dimensional drawing



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

Load cell, measuring range 0 ... 2 kN 8526-6002

Accessories

Mating connector, 12 pins, for burster desktop devices Model 9941

Mating connector, 9 pins, for 9235 and 9310

Model 9900-V209

Mounting of mating connector on sensor cable

Order Code 99004

only for connection to SENSORMASTER model 9163

desktop version

Order Code 99002

Strain gauge simulator

The simulator replaces the strain gauge sensor for the adjustment or verification of the amplifier Model 9405 refer to data sheet 76-9405 in section 7 of the catalog.

Signal processing

Amplifier, supplies and process controllers e.g. indicator model 9180, USB sensor interface model 9205, DIGIFORCE® model 9306/9310, modular amplifier model 9243 refer to section 9 of the catalog.

Manufacturer Calibration Certificate (WKS)

Load cell or load cells and measurement device calibration in 20 % steps up and down, unchanged installation position.

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