

# **Tension-Compression Load Cells**

Models 8523, 8531

DOWEIPARTS by web2CAD

**Model 8523** 

Code: Manufacturer: Delivery: Warranty:

burster ex stock 24 months

8523 E



- Accuracy up to 0.15 % F.S.
- Material high-strength aluminium
- Standardized sensitivity
- **Exceptional low price**
- For tension and compression measurements

Application

These sensor series are especially suitable for the measurement of static and quasi-static tension and compression measurements. The membrane load cells are designed on proven technology. Owing to their compact and sturdy design they are suitable for their use in production facilities as well as in the laboratory and test field. All load cells (exception model 8523-20/50 N) are provided with a standardized signal output. This provides interchangeability of the amplifier without its adjustment. Furthermore it is possible to connect serval load cells on a parallel basis.

Applications:

Cable for measurement Measurement of bar, rods and framework forces Press-fit processes Balance and test scales Friction forces **Rentention forces** 

### Description

Either by a laod button or by an application specific thread part the load to be measured is applied to the load cell through a M8 thread which is located in the axis of the tension and compression sensors. In the sensor element there is an applied strain gauge full bridge changing the directed load into an electrical signal.

Thanks to the three-point support the mounting of the load cells does not present any problem. Hereby the requirements for the mounting surface are reduced.

In oreder to achieve an optimal measuring result, the force to be measured must be applied axially. Lateral forces can be avoided by constructional measures like mounting the load cell on movable bearings, guiding sleeves, and so on.

Load buttens (see drawings) enable an optimal appliance of the compression forces to the load cells. Due to the sensor's convex surface and upon non-axial load appliance up to an angle error of 3° the measurement error is insignificant.

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#### 8523 E - 2

#### **Technical Data**

Dim. tolerances acc. ISO 2768-f									
Order Code	Load Range	Accuracy <sup>1)</sup>	Sensitivity		øD	н	Natural- Frequency	Weight	French Torque for Mounting Screws
		[%v.E].	[m\	//V]	[mm]	[mm]	[kHz]	[kg]	12.9
8523-20	0 20 N	≤ ± 0.5	nominal 2)	1.0	54.5	16	0.5	0.15	3 Nm
8523-50	0 50 N	≤ ± 0.5	nominal 2)	1.0	54.5	16	0.75	0.15	3 Nm
8523-100	0 100 N	≤ ± 0.5	standardized	1.5 ± 0.5 %	54.5	16	0.80	0.15	3 Nm
8523-200	0 200 N	≤ ± 0.2	standardized	1.5 ± 0.2 %	54.5	16	1.1	0.15	3 Nm
8523-500	0 500 N	≤ ± 0.2	standardized	1.5 ± 0.2 %	54.5	16	2.3	0.15	3 Nm
8531-1000	0 1000 N	≤ ± 0.25	standardized	1.5 ± 0.2 %	89.5	22	1.0	0.35	6 Nm
8531-2000	0 2000 N	≤ ± 0.15	standardized	1.5 ± 0.2 %	99.5	30	1.8	0.35	6 Nm
8531-5000	0 5000 N	≤ ± 0.15	standardized	1.5 ± 0.2 %	99.5	30	3.0	0.35	6 Nm

The figures specified are the combined value for non-linearity, hysteresis and repeatability

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<sup>2</sup>) More or less deviation from stated value is possible

#### Electrical Values

Bridge resist full brigd	ance: e circuit of foil strain gaug	es 350 $\Omega$ , nominal <sup>2)</sup>			
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Excitation:	range 20 N range 50 N to 5000 N	max. 5 V DC or AC recommended 5 V DC or AC max. 10 V DC or AC			
Output (Sensitivity): see tab					
Insulation resistance: >10					

#### Environmental Conditions anational an anationa

remperature operating			- 30 C +80 C
Temperature compens	ated:		15 °C +70 °C
Temperature effect:	Zero Zero Span	model 8523 model 8531	≤ ± 0.01 % F.S./K ≤ ± 0.01 % F.S./K ≤ ± 0.02 % Rdg./K

Mechanical Values

Kind of measurement:	tension or compression direction, calibrated in compression direction				
Deflection full scale:	≈ 80 μm				
Overload safe:	130 % over capacity				
Overload burst:	approx. 300 % over capacity				
Dynamic performance: recommended 50 % over capacity (not suitable for large number of load cycles in tension or compression direction)					
Casing material:	high-grade aluminium, anodized				
Natural frequency:	see table				
Degree of protection in acc. with E	N 60529: model 8523 IP 52 model 8531 IP 64				
Electrical termination: Screened, highly flexible cable with free soldered ends, length approx. 2 m, diameter 4.5 mm, bending radius > 40 mm. For model 8523 from range 0 100 N the standardization is integrated in the sensor cable (length 7 cm, diameter 8 mm, distance from cable end 30 cm).					
Wiring code connection (standard)	: white + excitation brown - excitation yellow + signal output green - signal output				
Dimensions:	see table and technical drawings				

Weight: Mounting:

wrench torque for mounting screws, strength class 12.9 see table

#### Special Calibration (WKS)

For compression or/and tension direction, sensor only or with instrumentatoion, calibration on 20%-steps up and down.

#### **Order Information**

Load cell model 8523N	(please state load range)
Load cell model 8531N	(please state load range)

## Accessories

### Mating connector

- -12 pole to all burster desktop devices
- 9 pole for DIGIFORCE® 9310 and 9235

Mounting of mating connector

- on sensor cable upon prevalent use of the load coil a) in compression direction (load cell is calibrated in compression direction, output signal is positive in compression direction) order code 99004
  - b) in tension direction direction (output signal is positive in tension direction) order code 99007
- Load button for introduction of compressive forces polished and induction hardened,

HRC 60 (not included in delivery) Model 8580-V008

Pull plate for measuring tension and compression forces

	(on both blace migs ban be mounted)	
-	for 8523	Model 8590-V002
-	for 8531-1000N	Model 8590-V006
-	for 8531-2000/5000N	Model 8590-V007

Strain gauge simulator replaces load cell for

checking or adjustment of amplifier or monitor

Supply devices, amplifiers and process monitoring units

see section 9 of the catalog.

Model 9405

Model 9941

Model 9900-V209





#### Application example



Sensor CAD drawing can be imported in 3D or 2D version from CD-ROM or downloaded from the Internet. For more information on DOW@IPARTS by web2CAD please refer to the introduction of product section 8 in the catalog.

Technical changes reserved – Is this a current data sheet that you have ? Refer to www.burster.com for the latest version !

see table