

Bending Beam Tension and Compression Load Cell MODEL 8511







Measuring direction

Easy installation

Highlights

- Measuring ranges from 0 ... 5 N up to 0 ... 2 kN, 0 ... 1.1 lbs up to 0 ... 449.6 lbs
- Easy installation
- High linearity
- Special design upon request

Options

- Non-linearity up to ±0,03 % F.S.
- Standardized nominal sensitivity
- burster TEDS

Applications

- Dosing system
- Tension force measurement for wire or thread winders
- Cable force
- Review of pull-off forces

Product description

The measuring element of the load cell consists of a double bending beam on which strain gages are applied. The applied force detunes the measuring bridge so that a proportional output voltage is generated. The strain gages on the measuring element are protected against dirt and water spray by a rubber bellows.

The sensor can be easily mounted via two mounting holes. The tension or compression force to be measured is introduced at the opposite end perpendicular to the sensor axis.

Due to its special design, the influence by an extension (e.g. touch finger) on the measuring signal is low. Overload protection can be realized with little effort using a mechanical stop.

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Technical Data

8511	-	5005	5010	5020	5050	5100	5200	5500	6001	6002			
Measuring range		±5 N	±10 N	±20 N	±50 N	±100 N	±200 N	±500 N	±1 kN	±2 kN			
calibrated in N from 0		±1.1 lbs	±2.2 lbs	±4.4 lbs	±11.2 lbs	±22.4 lbs	±44.9 lbs	±112.4 lbs	±224.8 lbs	±449.6 lbs			
Accuracy							·		·				
Relative non-linearity*			$\leq \pm 0.23$	5 % F.S.	≤ ±0.1 % F.S.								
Relative non-linearity*			option $\leq \pm$	0.1 % F.S.			optic	$n \le \pm 0.03$ %	6 F.S.				
Characteristic curve deviation*			$\leq \pm 0.23$	$\leq \pm 0.2$ % F.S.									
Relative hysteresis													
Temperature effect on zero output			≤ 0.01 % F.S./K										
Temperature effect on nominal sensitivity			≤ 0.02 % F.S./K										
Electrical values													
Sensitivity nominal			1.0 mV/V				1.5 ı	mV/V					
Measurement direction		Tension an on the sens	Tension and compression direction. Load calibration in compression direction (clearly marked by an arrow on the sensor). The full-scale output is likely to be different when used in the tension direction. Positive signc in compression direction.										
Standardization**			option 1.0 mV/V (±0.25 %)										
Bridge resistance				3	50 Ω nomine	al (deviation	s are possib	le)					
Excitation		recomme	ended 5 V D	AC; max. 10 V DC or AC									
Insulation resistance													
Environmental condi	tions												
Nominal temperature range			+15 °C +70 °C										
Operating temperature range					-30) °C +90	°C						
Mechanical values													
Deflection full scale	[µm]	150	200	150	150	300	200	200	200	300			
Maximum operating force***					15	0 % of full so	cale						
Overload burst			> 200 %							> 250 %			
Dynamic performance***					reco	mmended: S	50 %						
Protection class (EN 60529)						IP54							
Installation													
Intended mounting screws			2 pc:	s. M4		2 pc	s. M5	2 pcs. M6					
Tightening torque	[N*m]		2	2			4 10						
Mounting screws				resistance 8	resista	nce 12.9 or	higher						
Installation instructions		Two holes are provided for mounting the sensor. On the opposite on the lying side there is a hole for attaching a suitable receptacle for force application. (e.g. a load button or touch finger). For high quality force measurements, lateral forces and moments are avoided.											
Other													
Material		sen	sor body ma	ide of high-s	trength alum	inium, anodi	zed	sensor bod	y made of st 1.4542	ainless steel			
Natural frequency	[Hz]	130	180	150	120	280	230	200	180	300			
Mass	[g]		0.	05		0	.1	0.35					

* The data in the area 20 % - 100 % of rated load F

** Realized on board in connection cable, 1.7 m from sensor housing or 0.3 m from cable end (temperature range for the optional TEDS or standardization board 0 ... 60 °C)

*** The sensor is not designed for a very large number of load change cycles up to the nominal load

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Measuring range from 0		±5 N	±10 N	±20 N	±50 N	±100 N	±200 N	±500 N	±1 kN	±2 kN			
Geometry													
ØA	[mm]		19	9.5		28.0							
В	[mm]		10	0.0		15.0							
С	[mm]		5	.0		7.5							
D	[mm]		15	5.0		20.0							
E	[mm]		22	2.0		29.0							
F	[mm]		6	.5		8.5							
G	[mm]		18	9.5		20.0							
ØН	[mm]			5.5	(E9)	6.5 (E9)							
ØК	[mm]		4	.5		5.5 6.5							
L	[mm]		86	.5		101.0							
ØM	[mm]		28	8.0		40.0							
Ν	[mm]		6	.0		8.5							
General tolerance of dimension		ISO 2768-f											

Electrical termination

Output signal

burster load cells are based on a strain-gage Wheatstone bridge. This measurement principle means that the output voltage mV/V is highly dependent on the sensor supply voltage. Our website contains details of suitable instrumentation amplifiers, indicator and display devices and process instruments.



The "**burster T**ransducer **E**lectronic **D**ata **S**heet" (TEDS) is a memory in which identification data of the sensor, calibration data and other sensor parameters are saved. In conjunction with your own suitable burster device, there is the option of performing a simple adjustment in order to achieve the maximum accuracy of the measuring chain. A simple sensor exchange is thus possible in just a few steps without losing precision.



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Measuring range from 0		±5 N	±10 N	±20 N	±50 N	±100 N	±200 N	±500 N	±1 kN	±2 kN		
Electrical termination												
Specifications		highly flexible, oil resistant, drag chains suitable										
Cable fastening		cable cover, crimped with shrink tube cover										
Bending protection		no bending protection										
Bending radius		three times the diameter for fixed cable, ten times the diameter for cable permanently moving										
Cable model		PUR, $\emptyset = 3.0 \text{ mm}$ PUR, $\emptyset = 4.2 \text{ mm}$										

Accessories

Connectors and units

Order Code	
Connectors	
9941	Connectors 12 pin, suitable to all burster desktop units
9900-V209	Connectors 9 pin, suitable to SENSORMASTER, DIGIFORCE® and TRANS CAL
9900-V229	Connectors 9 pin with TEDS
9900-V245	Connectors 8 pin, suitable to ForceMaster
Units	
7270	Mobile measuring device of strain gage based sensors
7281-V0001	Mobile measuring device with strain gage simulator and sensor test (R _i , R _a , Shunt, R _{ISO})
refer to section 9	Sensor electronics, amplifier and process control units like digital indicator model 9180, model 9163, modular amplifier model 9250 or DIGIFORCE®



Calibration

Test and calibration certific	ate							
Supplied with the sensor	Amongst other data, includes figures for zero point, full-scale output and calibration offset							
Standard factory calibratio	n certificate for load cells or measurement chains (WKS)							
Optionally available	Our standard factory calibration is performed in 20% steps starting from zero until the reaching the nominal force, for increasing and decreasing load with unchanged installation position. Factory calibration can be performed in compression and/or tension direction.							
Special factory calibration certificate for load cells or measurement chains (WKS)								
On request	We are happy to calibrate sensors and measurement chains to the customer's specification.							
Calibration certificate with	accreditation symbol for product group load cell 8511							
Optionally available	Calibration certificate with accreditation symbol for load cells 8511. Calibration is performed on the basis of the accreditation of the calibration laboratory D-K-15141-01-00, for the scope of accreditation listed in the annex to the certificate. The traceability to national standards as well as a wide international recognition (DAkkS as signatory of the Multilateral Agreements of EA, ILAC and IAF) are thus guaranteed. Calibration is performed according to ISO 376 in 10 force steps (10% steps) vstarting from zero until the reaching the nominal force, for increasing and decreasing load under various installation positions.							



Order Code

Measuring range					Code Meas					uring I	range							
	0	. ±5	Ν		5	0	0	5	0	±1.1	lbs							
0 ±10 N					5	0	1	0	0	±2.2	lbs							
0 ±20 N					5	0	2	0	0	±4.4	lbs							
0 ±50 N 5 0							5	0	0	±11.2	lbs							
	0	. ±100	Ν		5	1	0	0	0	±22.4	lbs							
	0	. ±200	Ν		5	2	0	0	0	±44.9	lbs							
	0	. ±500	Ν		5	5	0	0	0	±112.4	lbs							
	0	. ±1	kN		6	0	0	1	0 1	±224.8	lbs							
	0	. ±2	kN		6	0	0	2	0	±449.6	lbs							
												Deliverv	r existoc	k at she	ort notice			
											i	1			1		1	
										Ν	0	0	0	S	0	0	(
8	5	1	1	-					-				0		0	0	(
No.	minal ser	nsitivity/	not stan	dardize	d					N								
Sta	ndardiza	tion at	1 0 mV/	V ***	ŭ					C								
*** tem	perature ra	nge for the	e optional	• TEDS or st	andardiza	tion board	0 60 °(с		Ū								
		0									1							
Cor	nnection	cable 1	.7 m (St	andardi	zation 2	2 m)					0							
Cor	nnection	cable 3									F							
Cor	nnection	cable 5									G							
Cor	nnection	cable 3	m exter	nded *							L							
Cor	nnection	cable 5	m exter	nded *	(with ser	ns line)					Μ							
* shorte	ened delive	ry time co	mpared wi	ith cable le	ength 3 m o	and 5 m in	one piece	•										
												•						
Op	en cable	ends +	6 cm si	ngle wir	es							0						
9 p	ins Sub-E) conne	ctor mo	del 990	0-V209							В						
9 p	ins Sub-E) conne	ctor mo	del 990	0-V209	for 916	3-V3xxx	x				Е						
12 pins round connector model 9941 for burster desktop devices								F										
9 pins Sub-D connector with burster TEDS model 9900-V229 ***								Т										
8 pins coupling connector model 9900-V245 for 9110								Н										
*** tem	perature ra	nge 0 ć	60 °C for th	ne connect	tor with TEI	DS												
■ Non-linearity 0.25 % F.S. (in the measuring ranges 5 N up to 50 N) **										S								
No	n-linearit	y 0.1 %	F.S. (in	the mec	isuring r	anges I	00 N up	p to 2 k	N) ^*									
No No	n-linearit	y 0.1 %	°F.S. (in % FS /:	the med	suring r	anges 5		5 50 N)	~^ LNI) **					L				
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** The data in the area 20 % - 100 % of rated load

Note

Brochure

Our brochure **"Load cells for production, automation, R&D and quality assurance"** is available for download on our website. It conatains numerous applications, detailed product specifications and overviews.

Product videos

Watch our How-to-do video at: www.youtube.com/bursterVideo

CAD data

Download via www.burster.com or directly at www.traceparts.com



You Tube