

S-Beam Tension and Compression Load Cell

MODEL 8512





Cable outlet with strain relief



Overload protection in compression direction

Highlights

- Measuring ranges from 0 ... 20 N to 0 ... 880 N
- Non-linearity < 0,25 % v.E.
- Many load cycles
- Protection class IP54
- Excellent price-performance ratio

Option

3-fold overload protection

Applications

- Dosing system
- Automated tool testing
- Tension force measurement for wire or thread winders
- Test and analysis systems in the pharma industry
- Withdrawal force
- Measuring loads in cable systems

Product description

The measuring element of this load cell consists of a double bending beam with strain gages, the resistance of which changes with the application of force. Upon applying a voltage to the strain gage bridge, the change in the strain gage resistance is converted into output voltage, which is directly proportional to the force. The strain gages and the entire measuring element are protected from water spray by metal cover including sealing material.

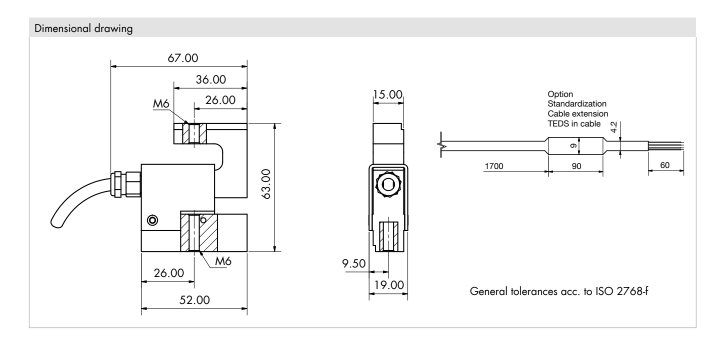
The tensile or compressive load to be measured is applied to the sensor element through the M6 threaded hole located on each end face. The load can be applied easily, along the sensor axis. This serves to prevent falsification of the measured values. Overload protection can be realized with little effort using a mechanical stop.

Technical Data

8512	-	5020	5050	5100	5220	5440	5880					
Measuring range		±20 N	±50 N	±100 N	±220 N	±440 N	±880 N					
calibrated in N from 0		±4.5 lbs	±11.2 lbs	±22.5 lbs	±49.5 lbs	±98.9 lbs	±197.8 lbs					
Accuracy			1		1							
Relative non-linearity*		≤ ±0.25 % F.S.										
Characteristic curve deviation*		≤ ±0.25 % F.S.										
Relative hysteresis		≤ 0.25 % F.S.										
Temperature effect on zero output		≤ ±0.03 % F.S./K										
Temperature effect on nominal sensitivity		≤ ±0.05 % F.S./K										
Electrical values												
Sensitivity nominal		1.6 mV/V 1.7 mV/V 2.7 mV/V										
Measurement direction		Tension and compression direction. Load calibration in compression direction The full-scale output is likely to be different when used in the tension direction. Positive signal in compression direction										
Standardization**		option 1,5 mV/V (±0,25 %)										
Bridge resistance		$350~\Omega$ nominal (deviations are possible)										
Excitation		max. 5 V		5 `	V DC (max. 10 V 🛭	DC)						
Environmental condit	ions											
Nominal temperature range		+15 °C +70 °C										
Operating temperature range		-30 °C +90 °C										
Mechanical values												
Deflection full scale	[µm]			< 2	200							
Maximum operating force				120 % o	f capacity							
Overload burst				> 200 % (of capacity							
Dynamic performance				recommen	ded: 50 %							
Material				alumini	um alloy							
Protection class (EN 60529)		IP54										
Geometry		5020	5050	5100	5220	5440	5880					
				see dimensi	onal drawing							
Installation												
Intended mounting screws				2 pc	s. M6							
Tightening torque mounting screws	[N*m]	7										
Mounting screws		strength 8.8 or higher										
Installation instructions		Smooth flat fixing surface required, load must be applied centrally.										
Other												
Natural frequency	[kHz]	> 2										
Mass	[g]	140										

^{*} The data in the area 20 % - 100 % of rated load F_{not}

^{**} 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 $^{\circ}$ C)



Electrical termination

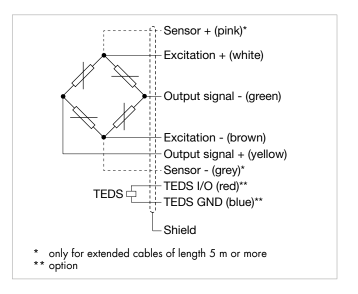
Output signal

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.

burster TEDS



The "burster Transducer Electronic Data Sheet" (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.



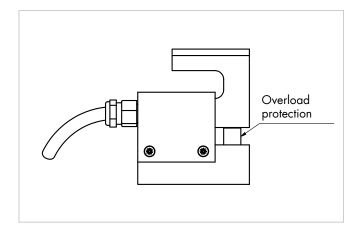
8512	-	5020	5050	5100	5220	5440	5880					
Measuring range from 0		±20 N	±50 N	±100 N	±220 N	±440 N	±880 N					
Electrical termination												
Specifications		highly flexible, oil resistant, drag chains suitable										
Cable fastening		PG screwing										
Bending protection		no bending protection										
Bending radius		three times the diameter for fixed cable, ten times the diameter for cable permanently moving										
Cable model		PUR. Ø = 4.2										



Options

Overload protection in compression direction

The optional overload protection guards the load cell against damage at a static compression force up to 300 % of its service load. Protection is achieved via a mechanical stop, which limits the measurement displacement of the sensor.



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Measuring range from 0		±20 N	±50 N	±100 N	±220 N	±440 N	±880 N			
Electrical termination										
Overload protection	[N]	60	150	300	660	1320	2640			

Calibration

Test and calibration certificate									
Included in scope of delivery of sensor	Amongst other data, includes figures for zero point, full-scale output and calibration offset								
Standard factory calibration 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	Calibration certificate with accreditation symbol for product group load cell 8512								
Optionally available	Calibration certificate with accreditation symbol for load cell 8512. 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				Measuring range								
0 ±20 N	5	0	2	0	0	±4.5	lbs						
0 ±50 N	5	0	5	0	0	±11.2	lbs						
0 ±100 N	5	1	0	0	0 ±22.5 lbs								
0 ±220 N	5	2	2	0	0	±49.5	lbs						
0 ±440 N	5	4	4	0	0 ±98.9 lbs								
0 ±880 N	5	8	8	0	0 ±197.8 lbs								
							Delivery	ex stoc	k at sho	ort notice			
							0	0	0	S	0	0	
						IN	U	U			U		0
8 5 1 2 -								·	0	S		0	0
■ Nominal sensitivity/not standardize	d					Ν							
■ Standardization at 1,5 mV/V						Е							
■ TEDS Platine im Kabel						T							
Connection cable 1.7 m (Standardi	zation 2	? m)					0						
Connection cable 3 m							F						
Connection cable 5 m (with sense l	ine)						G						
■ Connection cable 3 m extended *							L						
■ Connection cable 5 m extended (w							М						
* shortened delivery time compared with cable le	ngth 3 m c	ınd 5 m in	one piece										
■ Open cable ends + 6 cm single wir	es							0					
9 pins Sub-D connector model 990								В					
9 pins Sub-D connector model 990		for 916	3-V3xxx	ΚΧ				Е					
•	12 pins round connector model 9941 for burster desktop devices												
9 pins Sub-D connector with burster								Т					
Non-linearity 0.25 % F.S.										S			
- No outer													
No option Overland protection in compression direction (see table everland protection)											0		
Overload protection in compression direction (see table overload protection)													

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



