

# Low-Cost Tension and Compression Load Cell

MODEL **8427** NEW







Small measuring range

With external thread as option



With rod end bearings as option



With load button as option

#### Highlights

- Measuring ranges from 0 ... 20 N to 0 ... 10 kN
- Rugged welded construction
- Flange for easy assembly
- Excellent price/performance ratio

#### Options

- Also available with external thread
- Optional with burster TEDS or standardized sensitivity
- Range of fixing and force transmission options

#### Applications

- All areas of mechanical engineering
- Automated production plants
- Tensile force measuring in Bowden cables
- Measuring tractive forces of plug connections
- Test equipment for safety areas on rail vehicles

#### **Product description**

This low cost tension/compression load cell is an especially robust component, which can be easily integrated in a girder assembly between two cables or chains for measuring force.

The standard model comes with internal thread, allowing any adapter parts, for instance eye brackets, to be fitted in the axis of symmetry. Alternatively, the optionally available adapters with external thread can be used for quick and easy screw-fitting into a threaded hole made for the purpose.

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.

The measurement element is a membrane perpendicular to the axis of the sensor with a strain gage full bridge applied to the inner surface, which requires stable excitation with a rated value of approx. 1 mV/V.

burster TEDS with an electronic sensor datasheet or standardization of the output signal in the sensor connecting cable are offered as options.

#### **burster** 8427 | 2

# **Technical Data**

8427	-	5020	5050	5100	5200	5500	6001	6002	6005	6010					
Measuring range		±20 N	±50 N	±100 N	±200 N	±500 N	±1 kN	±2 kN	±5 kN	±10 kN					
calibrated in N and kN from 0		±4.5 lbs	±11.2 lbs	±22.5 lbs	±45.0 lbs	±112.4 lbs	±224.8 lbs	±449.6 lbs	±1.1 klbs	±2.2 klbs					
Accuracy															
Relative non-linearity*						0.5 % F.S.									
Characteristic curve deviation*						0.75 % F.S.									
Hysteresis						< 0.25 % F.S	ö.								
Temperature effect on zero output					≤	0.03 % F.S.,	/K								
Temperature effect on nominal sensitivity					≤	0.02 % F.S.,	/κ								
Electrical values															
Sensitivity			nomi	inal: ca. 1,1	mV/V, posi	tive output si	gnal in com	pression dire	ction						
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.												
Standardization			1.0 mV/V, option realized on an circuit board 48 x 7 mm (L x W) at the cable after 1.7 m from sensor or 0.3 m from cable end												
Bridge resistance				3	50 $\Omega$ nomine	al (deviation	s are possib	le)							
Excitation					5	5 V DC or A	С								
Isolation resistor						> 30 MΩ									
Environmental condi	tions														
Nominal temperature range			+15 °C +70 °C												
Operating temperature range			-30 °C +80 °C												
Mechanical values															
Deflection full scale						< 60 µm									
Maximum operating force					15	0 % of capa	city								
Overload burst					30	0 % of capa	city								
Dynamic performance					reco maximum	mmended: 7 1: 100 % (of	'0 %: capacity)								
Material					stain	less steel 1.4	4542								
Protection class (EN 60529)						IP65									
Geometry															
Central blind threaded hole T			Μ	4				M 10							
Number of clearing holes in Ø					3	* M3 - 5 de	ер								
Dimensional drawings			dimensiona	l drawing 1			dime	nsional draw	ring 2						
Installation															
Torque counter nuts	[N*m]			2		20									
Tightening torque mounting screws	[N*m]					1.2									
Mounting screws					resisto	ance 8.8 or	higher								
Installation instructions		the e	entire bearing	g area of the	e sensor mus flat, polis	t be mounted hed or bette	d on a base er lapped.	which is har	dened (60 ⊦	IRC).					
Other					· •										
Natural frequency	[kHz]	0.2	0.4	0.6	0.9	0.6	1	1.4	2	2.4					
Mass (without options/accessory)	[g]		9	5				550							

\* The data in the area 20 % - 100 %

hurster



#### Dimensional drawing 1 - Measuring ranges from 0 ... ±20 N up to 0 ... ±200 N | from 0 ... ±4.5 lbs up to 0 ... ±45.0 lbs



12.0

# **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.

1700

Option Standardization, TEDS Cable extension

90

4.2

60



31.7

13.5

6 square SW36

8427	-	5020	5050	5100	5200	5500	6001	6002	6005	6010			
Measuring range from 0		±20 N	±50 N	±100 N	±200 N	±500 N	±1 kN	±2 kN	±5 kN	±10 kN			
Electrical termination													
Cabel specifications		Highly flex times the o	cible, shielde diameter for	d, drag cha cable permo	ins suitable. inently movin M	Bending rad ng, length 1, ini PG M6 x	ius three tim 7 m, open e 1	es the diame nds with enc	eter for fixed I ferrules, ca	cable, ten ble output			
Cable model			4 wire TPE isolated shielded control lines, ø d = 3 mm										

# Accessories

#### Load application adapters

Numerous load application adapters are optionally available, giving the user a wide choice of mechanical designs for load application. The threaded adapters have a domed top surface.



**Note:** Whether using an internal or external thread (sensor or additional adapters), the associated thread is designed to be long enough for a rod end bearing to DIN 680-K (with internal or external thread) and a locknut to DIN 934.



#### Order Code

8427	-		<b>Z</b> 0	01		Z002						
Compatible for measu- ring range from 0		±20 N	±50 N	±100 N	±200 N	±500 N	±1 kN	±5 kN	±10 kN			
Installation												
Tightening torque hread adapter	[N*m]		2	2		20						
Other												
Mass	[g]		5	0		400						

#### **Rod end bearings**

The 8427 load cell can be optionally supplied with one or two rod end bearings. Rod end bearings ensure optimum load application when the sensor is used in the tension direction. In addition, they can compensate for slight misalignment in the compression direction.

- Optimal force introduction
- Compensation of misalignments
- Very high dynamic und static load capacity
- Material: stainless steel
- Temperature range: 45 °C to + 120 °C
- PTFE insert, maintenance-free
- DIN 648 series K
- Bore holes H7, recommended connection pin: g6
- Inner ring not suitable for permanent rotary operation



2876-008427EN-5699-061525

### Order Code

-					<b>Z10M</b>								
	±20 N	±50 N	±100 N	±200 N	±500 N	±1 kN	±2 kN	±5 kN	±10 kN				
[mm]		14											
[mm]		10.5											
[mm]		29											
[mm]					48								
[mm]					62.5								
[mm]					12.9								
[mm]					10								
					M10 x 1.5								
[mm]					29								
[°]					13								
[kN]		25.5											
[kN]					23.4								
[g]		56											
	- [mm] [mm] [mm] [mm] [mm] [mm] [mm] [m] [	- ±20 N (mm) (mm) (mm) (mm) (mm) (mm) (mm) (mm	•       ±20 N       ±50 N         [mm]       -       -         [mm]       -       -<	•       ±20 N       ±50 N       ±100 N         [mm]	•       ±20 N       ±50 N       ±100 N       ±200 N         [mm]       -       -       -       -         [mm]       -       -       -       -       -         [mm]       -       -       -       -       -       -         [m]       -       -       -       -       -       -       -       -       -       -       -       -       -       <	$\begin{array}{c c c c c c } \hline & & & & & & & & & & & & & & & & & & $	·       ·		Image: Constraint of the symbol show o				

#### Load buttons

Load buttons are used when purely compressive forces are meant to be applied to the load cell and when direct coupling to the surrounding mechanical structure via the central threaded hole in the sensor is not required/possible. The domed surface of the load button minimizes angle errors for loads applied at an angle of up to 3°. The compressive force must be applied to the button via a flat and hardened contact surface. The optimum hardness is 60 HRC or more.



• • • • • • • • • • • • • • • • • • • •													
8580			VC	004		V010							
Compatible for measu- ring range from 0		±20 N	±50 N	±100 N	±200 N	±500 N	±1 kN	±2 kN	±10 kN				
Geometry													
ØD	[mm]		6	.0		18.0							
Н	[mm]		2	.8		10.38							
L	[mm]		3	.5		10.0							
Т			٨	٨4		M10							
Installation													
Tightening torques thread adapter	[N*m]			2		20							
Other													
Mass	[g]			5		15							

#### **Order Code**

### **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	
7281-V0001	Mobile measuring device with strain gage simulator and sensor test ( $R_{_1\prime}$ , $R_{_{_{a}}}$ , 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® model 9307

## Calibration

Test and calibration o	ertificate									
Supplied with the 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 certificate includes 11 measurement points, starting at zero, spread evenly in 20% steps over the full measuring range, for increasing and decreasing load under the same installation conditions. Factory calibrations can be performed in the compression and/or tension direction depending on the sensor type.									
Special factory calibr	ation certificate for load cells or measurement chains (WKS)									
On request	We are happy to calibrate sensors and measurement chains to the customer's specification.									
German-accredited D	AkkS calibration certificate for sensors and measurement chains (DKD)									
Optionally available	Our DAkkS-certified calibration laboratory provides calibration certificates to DIN EN ISO 376. The cali- bration certificate includes 21 measurement points, starting at zero, spread evenly in 10% steps over the measuring range, for increasing and decreasing load under various installation conditions. DAkkS calibra- tions can be performed in the compression and/or tension direction depending on the sensor type.									



# Order Code

Measuring range		Co	de	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 ±200 N	5	2	0	0	0 ±45.0 lbs		
0±500 N	5	5	0	0	0 ±112.4 lbs		
0 ±1 kN	6	0	0	1	0 ±224.8 lbs		
0 ±2 kN	6	0	0	2	0 ±449.6 lbs		
0 ±5 kN	6	0	0	5	0 ±1.1 klbs		
0 ±10kN	6	0	1	0	0 ±2.2 klbs		

											Delivery ex stock at short notice							
										Ν	0	0	0	S	0	0	0	
8	4	2	7	-					-				0	S	0	0	0	
Nominal sensitivity/not standardized								Ν										
<ul> <li>Standardization at 1,0 mV/V</li> </ul>																		
	nection	cable 1	.7 m (St	andardi	zation 2	: m)					0							
Con	nection	cable 3									F	F G						
Con	nection 	cable 5									G							
Con	nection	cable 3	m, exte	nded by	a circu	it board	at 1,/	m^ 										
* chorton	nection	cable o	m, exte	naea by h.cabla.lay	/ a circu	If board		m " (wi	in sens III	nej	101							
snonen	ieu delivei	y nine con	iiparea wii		igin 5 m c		one piece											
	en cable	ends +	6 cm si	ngle wir	es							0						
<b>9</b> pi	ns Sub-I	) conne	ctor mo	del 990	0-V209						В							
9 pi	ns Sub-I	) conne	ctor mo	del 990	0-V209	for 916	3-V3xx>	κx			E							
12 p	oins rou	nd conn	ector mo	del 994	11 for bu	urster de	sktop d	evices				F T						
9 pi	ns Sub-I	) conne	ctor with	n burster	TEDS n	nodel 99	900-V22	29										
8 pins coupling connector model 9900-V245 for 9110										Н								
														•				
Nor	n-linearit	y accor	ding to a	data she	et									S				
	4 1 4			15.00		00												
Non	ninal ter	nperatu	<u>re rang</u> e	+15 °C	+/0												0	

# 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