

Miniature Tension and Compression Load Cell

MODEL 8417



NEW Measuring ranges from 0 ... 10 N



With rod ends as accessories

Highlights

- Measuring ranges from 0 ... 10 N up to 0 ... 5 kN
- Very small dimensions
- Low dead weight
- Easy mounting via long fixing threads

Options

- burster TEDS
- Vacuum compatible design
- Rod ends available as add-on part
- Various cable lengths can be ordered

Applications

- Girder assembly
- Tool manufacturing
- Machinery manufacture
- Aviation industry

Product description

Load cell model 8417 measures the tension or compression force between both axially mounted metric exterior threads on the cylindrical sensor housing. Forces are only applied to the threadings, which are especially long, to accommodate counter nuts and must not be affected by external influences such as bending, lateral force or torsion. Any contact with units affixed to the sensor housing - even on the front - must be avoided.

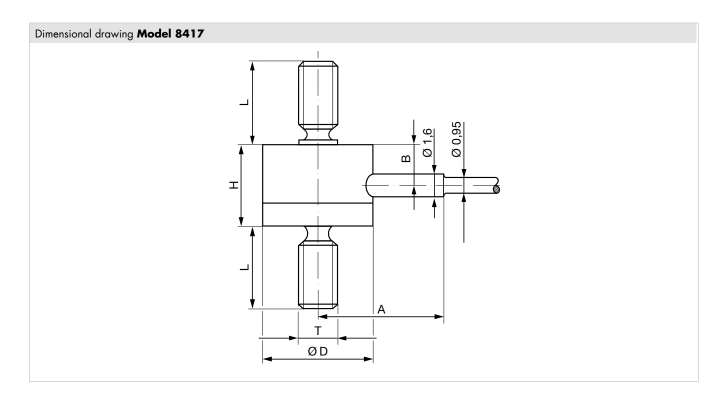
The measurement element is a membrane perpendicular to the axis of the sensor with a strain gage full bridge applied to the inner surface, which requires stable excitation with a rated value of approx. 1 mV/V. The connection cable is led radially out of the housing through a sleeve which is used for strain relief.

Technical Data

8417	-	5010	5020	5050	5100	5200	5500	6001	6002	6005		
Measuring range		±10 N	±20 N	±50 N	±100 N	±200 N	±500 N	±1 kN	±2 kN	±5 kN		
calibrated in N and kN		±2.2	±4.5	±11.2	±22.5	±45.0	±112.4	±225.0	±450.0	±1124.0		
from 0		lbs	lbs	lbs	lbs	lbs	lbs	lbs	lbs	lbs		
Accuracy	_											
Relative non-linearity*			≤ ±0.5 % F.S.									
Characteristic curve deviation*			≤ ±0.5 % F.S.									
Relative hysteresis					<u> </u>	≤ ±0.5 % F.S).					
Temperature effect on zero output		≤ :	±0.05 % F.S.	./K			≤ ±0.075	5 % F.S./K				
Temperature effect on nominal sensitivity		≤ :	±0.05 % F.S.	./K			≤ ±0.075	5 % F.S./K				
Electrical value												
Sensitivity nominal			1 mV/V									
Measurement direction		Ter	Tension and compression direction. Calibration and positive signal in compression direction. The full-scale output is likely to be different when used in the tension direction.									
Standardization**		realized or	0.8 mV/V (±0.25 %), 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			350 Ω nominal (deviations are possible)									
Excitation						5 V DC						
Insulation resistance					>	$10~{ m M}\Omega$ at 43	5 V					
Environmental condi	tions											
Nominal temperature range					+1.	5 °C +70	°C					
Operating temperature range					0	°C +80 °	°C					
Mechanical values												
Deflection full scale						max. 60 µm						
Maximum operating force					12	0 % of capa	city					
Overload burst					20	0 % of capa	city					
Dynamic performance			recommended: 50 % of capacity maximum: 70 % of capacity									
Protection class (EN 60529)						IP54						
Other		5010	5020	5050	5100	5200	5500	6001	6002	6005		
Material					stain	less steel 1.4	4542					
Natural frequency	[kHz]	0.4	0.8	1	1.2	1.7	2.5	3.0	2.4	2.6		
Mass without cable	[g]		3				8		2	28		

^{*} The data in the area 20 % - 100 % of rated load

^{**} Temperature range for the optional TEDS or standardization board 0 ... 60 $^{\circ}\text{C}$



841 <i>7</i>	-	5010 5020 5050		5100	5200	6002 6005					
Measuring range from 0		±10 N ±20 N ±50 N		±100 N	±100 N ±200 N ±500 N ±			±2 kN	±5 kN		
Geometry											
ØD	[mm]		10.0			12	20.0				
Н	[mm]		7.0			9	12.0				
L	[mm]		8.5			9	14.0				
Α	[mm]		9.2			10	14.0				
В	[mm]		2.5			3.	6.15				
T	[mm]		$M3 \times 0.5$			M4 :	M6 x 1.0				
General tolerance of dimension			ISO 2768f								

Mounting	
	The measuring force has to be applied centrically and free from lateral force via the exterior threading into the sensor body. Transverse forces must be kept away from the sensor as they could result in incorrect measurements or damage.
Mounting instructions	In order to ensure that the force sensor is securely fitted in its installation position, it can be locked or glued to the thread. When applying compression force, appropriate means (e.g. attachments) are to be used to prevent buckling.
	During handling during installation and later during operation, ensure that the cable outlet and sensor connection cable are not subjected to impermissibly high tensile and bending forces. If necessary, additional strain relief should be provided, especially for cases in which the cable is subjected to constant, even slight bending stress due to movement of the sensor.

Electrical termination

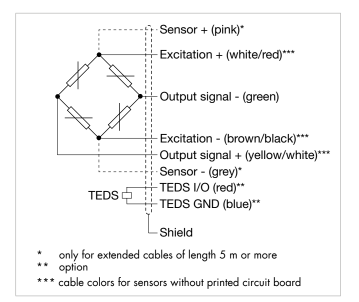
Output signal

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.

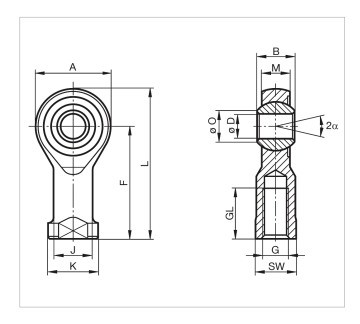


8417	-	5010	5020	5050	5100	5200	5500	6001	6002	6005	
Measuring range from 0		±10 N	±20 N	±50 N	±100 N	±200 N	±500 N	±1 kN	±2 kN	±5 kN	
Electrical termination											
Specifications		shielded, PTFE coated, 4 wire cable with bare ends for soldering, cable length 1.7 m with standardization in cable 2.0 m									
Cable fastening		cable cover									
Bending protection		without									
Bending radius		≥ 2.3 mm rigidly laid; ≥ 17 mm moving at temperatures < -20 °C moving connection cable not approved									
Cable model		PTFE									

Accessories

Rod end bearings

- 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



Order code

8591	-	Z04F	Z06F
Compatible for measuring range from 0		100 N 1 kN	2 kN and 5 kN
Geometry			
G	[mm]	M4 x 0.7	M6 x 1.0
ØD	[mm]	4H7	6H7
В	[mm]	7	9
М	[mm]	5.25	6.75
Α	[mm]	16	20
F	[mm]	24	30
L	[mm]	31	40
K	[mm]	9.5	13
J	[mm]	7.8	10.0
ØO	[mm]	6.5	8.9
SW	[mm]	8	11
GL	[mm]	10	12
α	[°]	13	13
Other			
Stat. load factor	[kN]	4	16.7
Dyn. load factor	[kN]	2.3	9.3
Weight	[g]	11	27

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 , 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®



Test and calibration cert	tificate							
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 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 w	rith accreditation symbol for product group load cell 8417							
Optionally available	Calibration certificate with accreditation symbol for load cell 8417. 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		Co	de		Meas	uring I	range						
0 ±10 N	5	0	1	0	0	±2	.2 lbs						
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		.0 lbs	_					
0 ±500 N	5	5	0	0		±112		_					
0 ±1 kN	6	0	0	1		±225							
0 ±2 kN	6	0	0	2		±450		_					
0 ±5 kN	6	0	0	5	0	±1124	.0 lbs	_					
					Delivery ex stock at short notice				0	0			
8 4 1 7 -	-	:	:	:	_					S	0	0	0
0 4 1 7 -										-			
 Nominal sensitivity/not standardize 	ed					Ν							
Standardization at 0.8 mV/V						В							
- C	ور والمسا			2\			0						
Connection cable 1.7 m (with standConnection cable 3 m	aaraizaii	on in th	e cable	∠ mj			F	-					
Connection cable 5 m							G						
Connection cable 3 m extended *							Ī						
 Connection cable 5 m extended * 	lwith ser	ns linel					M						
* shortened delivery time compared with cable le			one piece				/ / /						
, ,	Ü												
■ Open cable ends + 6 cm single stro	ands							0					
9 pins Sub-D connector model 990								В					
9 pins Sub-D connector model 990	0-V209	for 916	3-V3xxx	ΚX				Е					
■ 12 pins round connector model 994	41 for bu	urster de	esktop d	evices				F					
9 pins Sub-D connector with burste	r TEDS n	nodel 9'	900-V22	29				Т					
8 pins coupling connector model 9	8 pins coupling connector model 9900-V245 for 9110							Н					
■ Calibration and positive output signal for compression load								0					
 Calibration and positive output sign 	nal for te	nsion lo	ad						Е				
■ Non-linearity according to specific	ation									S			

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





