# burster

# **Tension Compression Load Cell**

### Model 8435

CAD data 2D/3D for this sensor: Download directly at www.traceparts.com Info: refer to data sheet 80-CAD-EN

Code:	8435 EN
Delivery:	ex stock
Warranty:	24 months



- Measuring ranges from 0 ... 200 N to 0 ... 5000 N
- Small dimensions
- Simple mounting
- Made of stainless steel
- For tension and compression forces

#### Application

This tension and compression load cell is designed as a compact and universal sensor, which provides a high level of precision at a low price.

Made of stainless steel, the sensor has small dimensions and allows easy assembly in existing structures where static and dynamic forces need to be measured.

This load cell is typically used for measuring forces, weights, coefficients of friction, sliding friction and adhesion on fitting devices, handling gear, coupling mechanisms, loading machines and operating devices.

A load-centering plate is offered as an accessory for simple installation of the load cell in a girder assembly.

#### Description

This model of load cell uses proven strain gauge technology to perform measurements. Strain gauges are applied to the sensitive element and connected to form a full bridge. The electrical resistance of this full bridge increases with the load acting on it, so that the bridge supplies an output voltage proportional to the measurement variable.

This model allows the force application of two kinds: compression via the load application button and tension via the centric internal thread. The measurement range of 0 ... 5000 N is supplied exclusively with the integrated load application button. The sensor has to be mounted on a level surface using screws fitted through the three bore holes in the outer ring.

To achieve the highest possible measurement accuracy, the sensor should not be subject to lateral forces.

A strain-relief and an anti-bend mechanism for the connection cable are integrated in the sensor housing.



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#### Technical Data

Order Code	Measuring Range	Resonance Frequency [kHz]
8435-5200	0 200 N	5
8435-5500	0 500 N	9
8435-6001	0 1000 N	14
8435-6002	0 2000 N	18
8435-6005	0 5000 N	22

#### Electrical values

Bridge resistance (full bridge circuit): foil strain gauge  $350 \Omega$ , nominal<sup>1)</sup> Calibration shunt resistor:  $100 \ k\Omega \pm 0.1 \ \%$ The bridge output signal resulting from a shunt of this value is shown in the calibration certificate.

shown in the calibration	al resulting from a certificate.	a shunt of this value is
Excitation: measuring range $0$ measuring range $\ge 0$	200 N 500 N	recommended 5 V DC maximum 5 V DC maximum 10 V DC
Nominal sensitivity:		1 mV/V, nominal <sup>1)</sup>
Insulation resistance:		> 10 MΩ
<sup>1)</sup> Deviations from the stated	l value are possibl	e.
Environmental co	nditions	
Range of operating temperating	ature:	- 30 °C 80 °C
Nominal temperature range		15 °C 70 °C
Influence of temperature on zero:		$\leq$ ± 0.02 % F.S./K
Influence of temperature on	sensitivity:	$\leq$ + 0.03 % Rdg./K
Mechanical value	s	
Non-linearity:		< 0.25 % F.S.
Hysteresis:		< 0.20 % F.S.
Non-repeatability on unchar Kind of measurement: measu	nged mounting po Ter (calibration in c ring range 0 50	sition: < 0.15 % F.S. nsion and compression compression direction); 00 N compression only
Deflection, full scale:		approx. 60 µm
Mounting: Three cle at referen	earance holes with nce diameter 23.0 One hole is acro	a diameter of 3.2 mm mm and division 120°. oss from the cable exit.
Overload safe (static):		150 % of capacity
Overload burst:		> 200 % of capacity
Dynamic performance: rec ma	ommended ximum	50 % of capacity 70 % of capacity
Material:		stainless steel 1.4542
Electrical termination: shi open ends for soldering; add cable holder; length approx	elded, 4 leaded T litional buckling pr . 2 m, bending rad	PE isolated cable with otector and adapter for lius > 30 mm
Protection class:	acc. to EN 60529	IP54

Wiring code:	white	excitation voltage	positive
	brown	excitation voltage	negative
	yellow	signal output	positive
	green	signal output	negative
Dimensions:		refer to dimens	sional drawing
Weight:		approx. 40 g	without cable
General tolerance	of dimensioning	: acc.	to ISO 2768-f

#### **Order Information**

Tension and compression load cell, range 0 ... 500 N Model 8435 - 5500

#### Accessories

Load introduction button (not incl made of stainless steel 1.2842, H	uded in scope RC 60	of delivery) Model 8580-V004	
Pull-plate, material and design as	load cell	Model 8590-V001	
Mounting of mating connector to conductor cable for preferential usage of the sensor:			
In preferential direction (positive signal in tensed direction ) Order Code: 99004			
Only for connection to SENSORM desktop version	IASTER model	9163 Order Code: 99002	
against preferential direction (positi	ve signal in con	npressive direction) Order Code: 99007	
Only for connection to SENSORM desktop version	IASTER model	9163 <b>Order Code: 99008</b>	
Evaluation instruments, amplifiers process controllers	and refer to section	on 9 of the catalog.	

Dimensional drawing model 8435



## The CAD drawing (3D/2D) for this sensor can be imported online directly into your CAD system.

Download via www.burster.com or directly at www.traceparts.com. For further information about the burster traceparts cooperation refer to data sheet 80-CAD-EN.

Load introduction button model 8580-V004



#### Installation example



Overload of the load cell is impossible due to a suitable spring. When the units are locked the spring will transfer not more load to the cell than the measuring range can cope with.

#### Option

Standardization of sensitivity to 0.8 mV/V, done in conductor cable

Order Code: ...-V008

#### Manufacturer Calibration Certificate (WKS)

Calibration of the load cell separately as well as connected to an indicator is available. Calculation consists of basic costs and additional costs per measuring point. Please mention the requested points and the requested direction of load. Standard is an 11 point run in 20 % increments the whole range up and down.