# burster

# Compression Load Cell MODEL **8526**



NEW Measuring ranges 500 kN/1 MN





Small measuring ranges

Wide measuring range 500 kN



Wide measuring range 1 MN

#### Highlights

- Measuring ranges from 0 ... 100 N to 0 ... 1 MN
- Extremely compact design
- For static and dynamic measurements
- Three threaded holes on bottom for easy mounting and cable suitable for drag chain application
- Protection class IP64

#### Options

- Non-linearity 0.1% F.S.
- Standardized output signal
- burster TEDS

#### Applications

- All forms of test benches
- Reference sensor for comparative and for calibration jobs
- In cramped assembly situations

#### **Product description**

Thanks to its compact shape and three fixing holes on its underside, the 8526 compression load cell can be used in a variety of applications. With its wide choice of measuring ranges from 0 ... 100 N up to 0 ... 1 MN, it really can cover a wealth of measurement tasks, from the laboratory to use in heavy industry.

The integral load button provides an easy and reliable means of applying the force to be measured. Angle errors in the load application with a deviation from the measurement axis of up to 3° have only a minor influence on the measurement signal. For ideal measurement accuracy, the load cell should be mounted on a surface that has been ground and has a hardness of at least 60 HRC.

The model 8526 load cell is designed with an internal elastic membrane, to which strain gages are attached. When a compressive load is applied to the load cell, the membrane is elastically deformed and transfers its tension to the strain gages. These in turn respond with a proportional change in their ohmic resistance, which can be evaluated using a suitable instrumentation amplifier or display device.

# **Technical Data**

8526	_	5100	5200	5500	6001	6002	6005	6010							
Aeasuring range		0.1 kN	0.2 kN	0.5 kN	1 kN	2 kN	5 kN	10 kN							
alibrated in N and kN om 0		22.4 lbs	44.9 lbs	112.4 lbs	224.8 lbs	449.6 lbs	1.1 klbs	2.2 klbs							
Accuracy							l								
elative non-linearity*				±0.25 %	F.S. (option: ±0	0.1 % F.S.)									
Characteristic curve leviation*			±0.25 % F.S. ±0.5 % F.S.												
elative hysteresis			±0.15 % F.S. ±0.5 % F.S.												
emperature effect on zero output				<u> </u>	≤ ±0.02 % F.S./	К									
emperature effect on nominal sensitivity				<u> </u>	≤ ±0.03 % F.S./	к									
lectrical values															
ensitivity nominal					1.5 mV/V										
Aeasurement direction					mpression direc										
tandardization**			option 1.0 m	V/V (±0.25 %)		option	n 1.0 mV/V (±0	).5 %)							
ridge resistance					350 $\Omega$ nominal										
xcitation		max. 5 V DC recommended 5 V DC or AC; max. 10 V DC or AC													
sulation resistance				>	> 30 GΩ at 45	V									
nvironmental condi	tions														
lominal temperature ange				+	15 °C +70 °	°C									
Operating temperature ange				-	30 °C +80 °	с									
Aechanical values															
eflection full scale					< 50-70 µm										
Naximum operating prce				1	50 % of capaci	ty									
Overload burst				>	200 % of capa	city									
ynamic performance			re	commended: 50	) %; maximum:	70 % (of capaci	ity)								
rotection class EN 60529)					IP64										
nstallation															
ntended mounting crews					3 pieces M2.5										
ightening torque nounting screws	[N*m]		0.7												
Aounting screws					-										
nstallation instructions		The enti	The entire bearing area of the sensor must be mounted on a base which is hardened (60 HRC), flat, polished or better lapped												
Other															
Naterial				stc	inless steel 1.43	542									
Natural frequency	[kHz]	2	3	5	8	11	13	15							
Nass	[kg]			0.	04			0.05							

 Mass
 [kg]

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

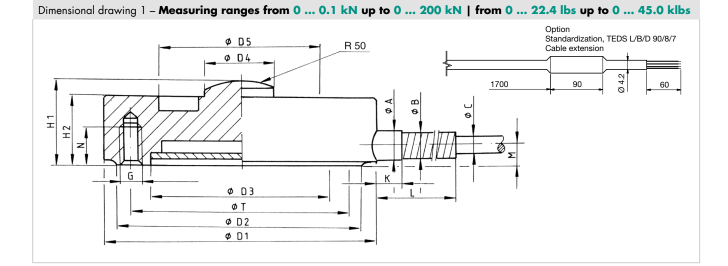
 $^{\star\star}$  Realized on board in connection cable, 1.7 m from sensor housing or 0.3 m from cable end

8526	-	6020	6050	6100	6200	6500	7001								
Measuring range		20 kN	50 kN	100 kN	200 kN	500 kN	1 MN								
calibrated in N and kN from 0		4.5 klbs	11.2 klbs	22.5 klbs	45.0 klbs	112 klbs	225 klbs								
Accuracy							1								
Relative non-linearity*				±0.25 % F.S. (opt	tion: ±0.1 % F.S.)										
Characteristic curve deviation*			±0.5 % F.S.												
Relative hysteresis			±0.5 % F.S.												
Temperature effect on zero output			≤ ±0.02 % F.S./K												
Temperature effect on nominal sensitivity			≤ ±0.02 % F.S./K												
Electrical values															
Sensitivity nominal			1.5 ו	mV/V		2.0 г	mV/V								
Measurement direction				Compressio	on direction										
Standardization				option 1.0 m <sup>v</sup>	//V (±0.5 %)										
Bridge resistance				350 Ω i	nominal										
Excitation			recomn	nended 5 V DC or .	AC; max. 10 V D0	C or AC									
Insulation resistance				> 30 GΩ	e at 45 V										
Environmental condi	tions														
Nominal temperature range				+15 °C	. +70 °C										
Operating temperature range			-30 °C	. +80 °C			+70 °C Ig TEDS								
Mechanical values															
Deflection full scale			< 50-	70 µm		< 170 µm	< 210 µm								
Maximum operating force			150 % o	fcapacity		120 % o	f capacity								
Overload burst				> 200 % c	of capacity										
Dynamic performance			recomn	nended: 50 %; max	kimum: 70 % (of c	apacity)									
Protection class (EN 60529)				IPa	54										
Installation															
Intended mounting screws		3 pieces M2.5		3 pieces M4		3 pieces M5	3 pieces M8								
Tightening torque mounting screws	[N*m]	0.7 2.5 21													
Mounting screws				-											
Installation instructions		The entire bearing area of the sensor must be mounted on a base which is hardened (60 HRC), flat, polished or better lapped													
Other															
Material				stainless st	eel 1.4542										
Natural frequency	[kHz]	9	9	6	5	2	1.3								
Mass	[kg]	0.0	5	0.3	1.2	3.4 16.8									

\* 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

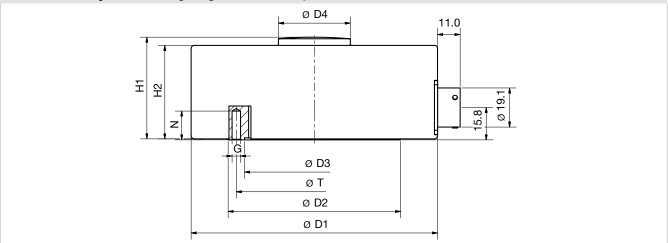
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8526	-	5100	5200	5500	6001	6002	6005	6010	6020	6050	6100	6200	
Measuring range from 0		0.1 kN	0.2 kN	0.5 kN	1 kN	2 kN	5 kN	10 kN	20 kN	50 kN	100 kN	200 kN	
Geometry													
ØDI	[mm]				31.8				38	3.1	50.8	76.2	
Ø D2	[mm]				29.4				35	5.0	48.0	74.0	
Ø D3	[mm]				21.2				28	3.0	36.0	46.0	
Ø D4	[mm]				8.1				10	).7	15.2	20.0	
Ø D5	[mm]				19				27	7.0	33.0	45.0	
H1	[mm]				9.9				16	5.0	25.4	38.1	
H2	[mm]				8.1				14	1.0	22.4	33.5	
ØT	[mm]				25.5				31	.5	42.0	60.0	
ØA	[mm]				-					-	6.5		
ØB	[mm]				3.0				4.5				
ØC	[mm]				2.0				3.0				
К	[mm]				-					-	11	.0	
L	[mm]		40.0								45	5.0	
Μ	[mm]		2.5								6	.0	
Ν	[mm]		3.0 3.									.0	
General tolerance of dimension		ISO 2768-f											



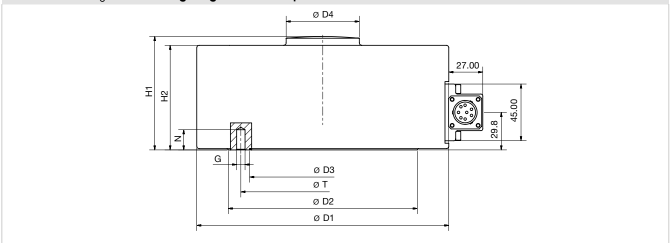
### Dimensional drawing 2 – Measuring range from 500 kN | 112 klbs



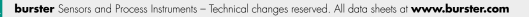
8526	-	6500
Measuring range from 0		500 kN
Geometry		
Ø D1	[mm]	120.0
Ø D2	[mm]	84.0
Ø D3	[mm]	68.0
Ø D4	[mm]	35.0
Ø D5	[mm]	60.0
H1	[mm]	50.0
H2	[mm]	46.0
ØT	[mm]	76.0
ØA	[mm]	-
ØB	[mm]	
ØC	[mm]	
К	[mm]	-
L	[mm]	·
Μ	[mm]	15.75
Ν	[mm]	12
General tolerance of dimension		ISO 2768-f

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### Dimensional drawing 3 – Measuring range from 1 MN | 225 klbs



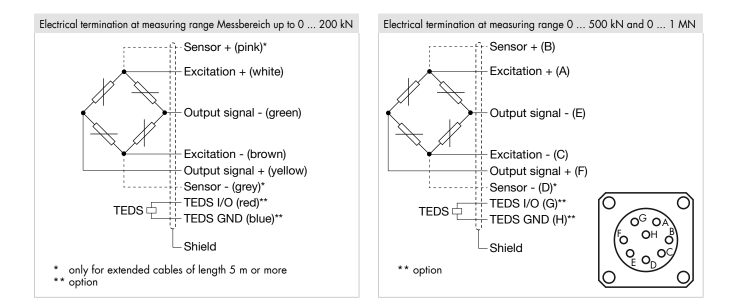
8526	_	7001
		1 MN
Measuring range from 0		I MIN
Geometry		
Ø D1	[mm]	200.0
Ø D2	[mm]	150.0
Ø D3	[mm]	116.0
Ø D4	[mm]	58.0
Ø D5	[mm]	103.0
H1	[mm]	90.0
H2	[mm]	83.0
ØT	[mm]	130.0
ØA	[mm]	- · · · · · · · · · · · · · · · · · · ·
Ø B	[mm]	· ·
ØC	[mm]	- ·
К	[mm]	- ·
L	[mm]	- ·
Μ	[mm]	29.8
Ν	[mm]	12
General 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.



8526	-	5100	5200	5500	6001	6002	6005	6010	6020	6050	6100	6200
Measuring range from 0		0.1 kN	0.2 kN	0. 5 kN	1 kN	2 kN	5 kN	10 kN	20 kN	50 kN	100 kN	10 kN
Electrical termination												
Specifications		Highly flexible, oil resistant, drag chains suitable.										
Cable fastening						c	able cove	r				
Bending protection						bend	protection	spiral				
Bending radius	[mm]	Bending	Bending radius three times the diameter for fixed cable, ten times the diameter for cable permanently moving.									
Cable type			PUR, Ø = 2.0 mm									

8526	-	6500	7001
Measuring range from 0		500 kN	1 MN
<b>Electrical termination</b>	1		
Specifications		Bajonett connector 8 pin 9900-V643;	mating connector in scope of delivery
Cable fastening		-	
Anti-kink coil			
Bending radius	[mm]		
Cable type			-

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# **Accessories**

#### **Connectors and units**

Order Code	
Connection cable	
99643-000A-0570030	Connection cable for measuring ranges 500 kN and 1 MN, length 3 m, open ends on one side
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 <sub>i</sub> , R <sub>a</sub> , Shunt, R <sub>ISO</sub> )
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 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 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.									
Special factory calibra	tion 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 DA	kkS 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.									

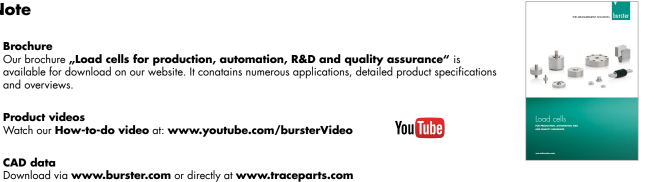


Brochure

and overviews.

Product videos

CAD data



2979-008526EN-5699-011521

# Order Code

	uring I	Code Meas					uring	range									
	0.		kN		5	1	0	0		22.4							
	0.	0.2	2 kN		5	2	0	0	0	44.9	lbs						
	0.	0.5	5 kN		5	5	0	0	0	112.4	lbs						
	0.		kN		6	0	0	1	0	224.8	lbs						
	0.		kΝ		6	0	0	2	0	449.6	lbs						
	0.		kN		6	0	0	5	0		klbs						
	0.		kN		6	0	1	0	0		klbs						
	0.		kΝ		6	0	2	0	0		klbs						
	0.		kN		6	0	5	0	0								
		100	kN		6	1	0	0	0								
	0.	200	kΝ		6	2	0	0	0	45.0	klbs						
												Delivery	v ex stoc	ck at sho	rt notice	;	
														1			
										N	0	0	0	S	0	0	0
8	5	2	6	-					-				0		0	0	0
		0	P	P													
	ninal se	nsitivity/	not stan	dardize	d					N							
		ation at			ц.					S							
	iaanai20									Ū							
	nection	cable 1	.7 m (St	andardi	zation 2	(m)					0						
		cable 3									F						
		cable 5									G						
		cable 3		nded *							l						
					(with ser	ns line)					M						
					ngth 3 m a		one piece										
		,															
	en cable	e ends +	6 cm si	ngle wir	es							0					
		D conne										В					
					0-V209		3-V3xxx	x				Е					
					41 for bu							F					
-					r TEDS m							Т					
					900-V24							Н					
		Ū												1			
Nor	n-lineari	ty 0.25 °	% F.S. *	*										S			
		, ty 0.1 %												L			
** The d	ata in the	, area 20 %	- 100 % o	f rated loc	ud F <sub>nom</sub>												
Nor	ninal tei	mperatu	re range	+15 °C	2 +70	°C											0
		suring					de			uring							
		500			6	5	0	0		112.4							
	0.	17	MN		7	0	0		0	224.8	klbs						
8	5	2	6	-					-	Ν	X		0		0	0	0
<ul> <li>burster TEDS in the sensor connector</li> </ul>											S						
	Without TEDS											R					
													1				
Nor	n-lineari	ty 0.25 '	% F.S. *	*										S			
-		ty 0.1 %												L			
		area 20 %		f rated loc	ıd F												
					mont												

Nominal temperature range +15 °C ... +70 °C