

# Precision Tension and Compression Load Cell MODEL 8524



Large measuring ranges



Medium measuring ranges (with accessories)



Small measuring ranges

#### Highlights

- Measuring ranges from 0 ... 500 N up to 0 ... 200 kN
- Non-linearity 0.25 % F.S.
- Particularly versatile
- Cable suitable for drag chains and highly flexible

#### Options

- Non-linearity 0.1 % F.S.
- Extended temperature range of -30 ... +120 °C
- Standardized nominal sensitivity 1.5 mV/V
- burster TEDS
- Overload protection up to 5 times the nominal force
- Pull plate and rod end bearings

#### Applications

- All areas of mechanical engineering
- Assembly and joining equipment
- Hydraulic presses
- Measurement of cable strengths

#### **Product description**

The 8524 precision tension & compression load cell is a versatile sensor for highly accurate load measurements in diverse applications. Optimum measurement quality is achieved with the load cell mounted on a flat, hard and polished contact surface. This requirement does not apply to small measurement ranges of up to 0 ... 2 kN because three knife-edge bearings ensure that the sensor is seated securely. Off-center forces, bending moments and torques of less than 5% of the rated load will not impair the sensor's measurement quality. Our brochure "Load Cells" explains how you can design parasitic loads out of your mechanical system.

Through-holes in the outer flange are used for fastening the 8524 sensor to the system structure. The load is applied via the central blind threaded hole or optionally via a load button. Alternatively, a pull plate and even rod end bearings, if desired, can be attached to the sensor for equally easy measurement of purely tensile loads, for instance in Bowden cables or chains. The 8524 sensor is designed to measure static, quasi-static and dynamic compressive and/or tensile loads.

Inside the sensor is an elastic membrane, on which are applied strain gages connected in a full Wheatstone bridge. If a tensile or compressive load is applied to the sensor, the ohmic resistance of the measuring bridge changes and detunes the output signal in proportion to the measured load in mV/V.

## **burster** 8524 | 2

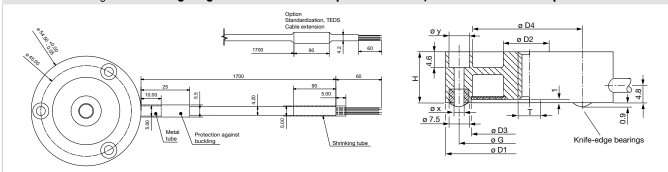
## **Technical Data**

8524	-	5500	6001	6002	6005	6010	6020	6050	6100	6200				
Measuring range		±0,5 kN	±1 kN	±2 kN	±5 kN	±10 kN	±20 kN	±50 kN	±100 kN	±200 kN				
calibrated in N and kN from 0		±112.4 lbs	±224.8 lbs	±449.6 lbs	±1.1 klbs	±2.2 klbs	±4.5 klbs	±11.2 klbs	±22.5 klbs	±45.0 klbs				
Accuracy														
Relative non-linearity*					0.25 % F.	S. (option: 0	).1 % F.S.)							
Characteristic curve deviation*						0.25 % F.S.								
Relative hysteresis		0.2 9	0.2 % F.S. 0.25 % 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			nominal: 1.6 mV/V, compression direction = positive output signal											
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		realized or	n an circuit b	oard 48 x 7	1,: mm (L x W)	5 mV/V, opti at the cable	ion after 1.7 m f	from sensor c	or 0.3 m from	n cable end				
Bridge resistance				3	50 $\Omega$ nomine	al (deviation	s are possib	le)						
Excitation				recomm	ended 5 V D	DC or AC / n	nax. 10 V D	C or AC						
Insulation resistance					> (	30 M $\Omega$ at 45	5 V							
Environmental condi	tions													
Nominal temperature range					+1.	5 °C +70	°C							
Operating temperature range					-30	0 °C +80	°C							
Mechanical values														
Deflection full scale						< 80 µm								
Maximum operating force			150 % of capacity											
Overload burst			> 250 % of capacity											
Dynamic performance						mmended: 7								
Material						n: 100 % (of less steel 1.4								
Protection class (EN 60529)				IP65	siain		1342	IP	67					
Geometry		5500	6001	6002	6005	6010	6020	6050	6100	6200				
Ø D1	[mm]	0000		54.5	0000		79.0	119.0		5.0				
Ø D2	[mm]		15.0	04.0	15	5.0	22.0	44.0		).0				
Ø D3	[mm]			35.5			59.0	94.0		9.0				
Ø D4	[mm]		33.5		34	1.5	58.6	92.6		7.0				
Н	[mm]		16.0 + 1.0		16	5.0	25.0	35.0	50	).0				
G	[mm]			45.0			68.0	105.0	12	9.0				
ØX	[mm]			4	.5			6.6	13	3.5				
ØY	[mm]			8	.0			11.0	20	).0				
Central blind threaded hole T				M8 x 1.25			M12 x 1.5	M24 x 1.5	M36	5 x 3				
Number of clearing holes in Ø		3	3 (with edges H + 1 mm)	s,	(	5		{	8					
Dimensional drawings		dime	nsional draw	ving 1	dimensiona	l drawing 2	d	limensional c	drawing 3 &	4				
Installation														
Intended mounting screws				N	\4			M6	М	12				
Tightening torque mounting screws	[N*m]	3 10							10	00				
Mounting screws						nce 12.9 or	-							
Installation instructions					ter bores in c	be mounted c compliance v ead cap screv	vith DIN 74							
Other														
Natural frequency Mass	[kHz] [kg]	> 2	> 3	> 5 0.25	> 8	> 12	> 4 0.65	> 2.0	3 5	> 5 .0				
* The data in the area 20 % 10	-	d load E						1	-					

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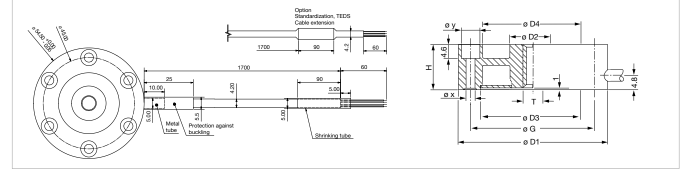
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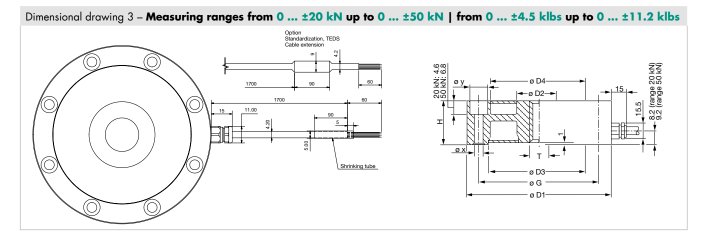
\* The data in the area 20 % - 100 % of rated load F<sub>nom</sub>



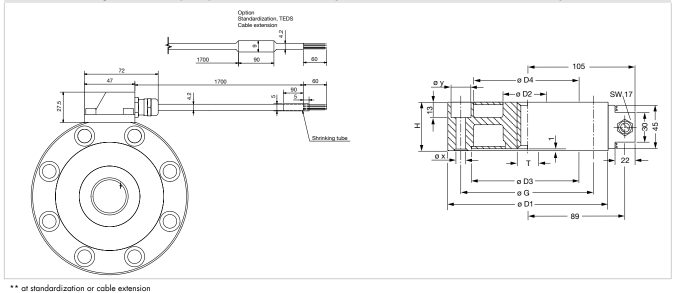


#### Dimensional drawing 2 - Measuring ranges from 0 ... ±5 kN up to 0 ... ±10 kN | from 0 ... ±1.1 klbs up to 0 ... ±2.2 klbs





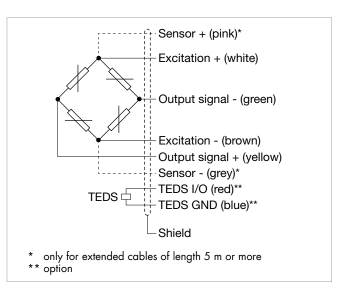
#### Dimensional drawing 4 - Measuring ranges from 0 ... ±100 kN up to 0 ... ±200 kN | from 0 ... ±22.5 klbs up to 0 ... ±45.0 klbs



# **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.



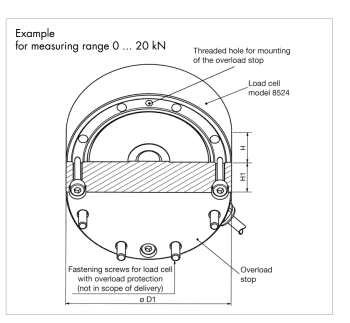
8524	-	5500	6001	6002	6005	6010	6020	6050	6100	6200		
Measuring range from 0		±0.5 kN	±1 kN	±2 kN	±5 kN	±10 kN	±20 kN	±50 kN	±100 kN	±200 kN		
Electrical termination												
Cable specifications		Highly flexible, oil resistant, drag chains suitable. Bending radius three times the diameter for fixed cable, ten times the diameter for cable permanently moving.										
Cable model					PU	R, Ø = 4.2 r	nm					

## **Options**

#### **Overload protection** in compression direction

The optional overload protection guards a load cell against damage under a static load that exceeds the safe load (150% of the rated load). The overload protection is available up to the measurement range of  $\leq$  20 kN. Protection is achieved via a mechanical stop, which limits the measurement displacement of the sensor (to about 80 µm). The overload protection contains additional holes for mounting on a fixed system structure, which then allows the transmission and measurement of tensile loads as well.

- Overload protection for compression only
- Measuring tension and compression load
- Overload protection mounting by factory only
- Tolerance of standardized output with overload protection at 0.5 % F.S.
- Do not use the overload protection often
- Overload protection does not have any centric threaded holes

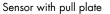


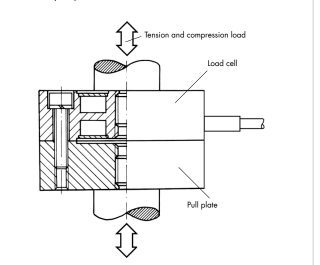
Order number		see order code										
Compatible for measu- ring range from 0		±0.5 kN	±1 kN	±2 kN	±5 kN	±20 kN	-	-	-			
Geometry												
Ø D1				54.5		79	-	-	-			
H1				19		25	-	-	-			
Н				16			25	-	-	-		
Other												
Mass	[kg]		0.3		0	.7	0.8	-	-	-		



### **Pull plates**

A pull plate extends the range of potential uses of tension & compression load cells to measuring tensile loads in moving assemblies (cable tension or forces in joints). The pull plate is fastened by its outer flange to the sensor's flange. Customized threaded parts or even rod end bearings can be fitted in the central threaded hole. Once fitted, the pull plates form part of the sensor. Sensor and plate are calibrated as a unit and are supplied only as a pre-assembled combination. Bolts of strength 12.9 are required for fitting the pull plates.





Order number		see order code										
Compatible for measu- ring range from 0		±0.5 kN	±1 kN	±2 kN	±5 kN	±20 kN	±50 kN	±100 kN ±200 kN				
Geometry												
Central blind threaded hole T			M8 x 1.25					M24 x 1.5	M36 x 3			
Installation												
Tightening torque mounting screws	[N*m]		3					10				
Other												
Mass	[kg]	0.28					0.7	2.2	2.2 5.5			



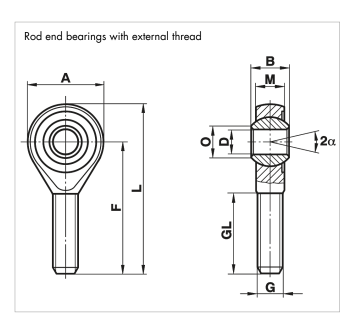
## Accessories

#### **Rod end bearings**

The 8524 load cell can be optionally supplied with a rod end bearing. In combination with a pull plate (see option), up to two rod end bearings can be used. 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

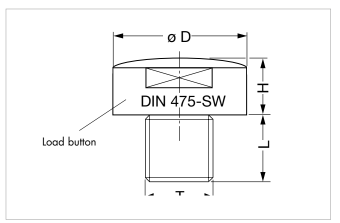
## Order Code



8591		Z08M	Z12M	Z36M
3	[mm]	12	16	43
Μ	[mm]	9.00	12.00	28
4	[mm]	24	32	80
F	[mm]	42	54	125
L	[mm]	54	70	165
0	[mm]	10.4	15.4	37.7
D	[mm]	8	12	35
G		M8 x 1.25	M12 x 1.5	M36 x 3.0
GL	[mm]	25	33	73
α	[°]	14	13	19
Other				
Stat. load factor	[kN]	19.5	42.0	230.0
Dyn. load factor	[kN]	16.7	32.0	205.0
Weight	[g]	33	87	1600

#### 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.



## Order Code

Order Code											
8580	-			<b>V008</b>			V012	V024	VO	36	
Compatible for measu- ring range from 0		±0.5 kN ±1 kN		±2 kN	±2 kN ±5 kN		±20 kN	±50 kN	±100 kN	±200 kN	
Geometry											
ØD	[mm]			14.0			20.0	40.0 57.0		7.0	
Н	[mm]			7.3			15.1	20.0	30.0		
L	[mm]			7.0			12.0	17,0	40	40.0	
т				M8 x 1.25			M12 x 1.5	M24 x 1.5			
SW	[mm]			-			16	32	46.0		
R				20			25	100	20	0.0	
Installation											
Tightening torques	[N*m]	max. 5			mc	x. 8	max. 10	max. 20 max. 50		. 50	
Other											
Mass	[kg]			0.01			0.05	0.25		1	

#### **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 <sub>1</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 cer	rtificate								
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. Factory calibrations can be performed in the compression and/or tension direction depending on the sensor type.								
Special factory calibrat	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 calibration 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 calibrations can be performed in the compression and/or tension direction depending on the sensor type.								

# **Order Code**

Measuring range	Meas	uring	range										
0 ±0.5 kN	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	b lbs						
0 ±5 kN	6	0	0	5	0		klbs						
0 ±10 kN	6	0	1	0	0	±2.2	klbs						
0 ±20 kN	6	0	2	0	0								
0 ±50 kN	6	0	5	0	0								
0 ±100 kN	6	1	0	0	0								
0 ±200 kN	6	2	0	0	0	±45.0	) klbs						
						N	0	Delivery 0	ex stoc	:k at sho S	rt notice 0	0	0
8 5 2 4 -					_		Ŭ	Ŭ	0	Ŭ	Ū	0	Ŭ
8 <b>3 2 4</b> -							÷		•			0	
Nominal sensitivity/not standardize	d					N							
Standardization at 1.5 mV/V						S							
							:						
Connection cable 1.7 m (Standardi	zation 2	! m)					0						
Connection cable 3 m							F						
Connection cable 5 m							G						
Connection cable 3 m extended *							L						
Connection cable 5 m extended *							Μ						
* shortened delivery time compared with cable le	ngth 3 m a	nd 5 m in	one piece										
Open cable ends + 6 cm single wir								0					
<ul> <li>9 pins Sub-D connector model 990</li> </ul>								В					
<ul> <li>9 pins Sub-D connector model 990</li> </ul>		for 916	.3-V3xxx	(X				E					
<ul> <li>12 pins round connector model 994</li> </ul>								F					
<ul> <li>9 pins Sub-D connector with burster</li> </ul>								T					
<ul> <li>8 pins coupling connector model 9</li> </ul>				_ /				H					
<b>_</b> • <b>P</b> <sup></sup> • • • • <b>P</b> <sup></sup> • • • • • • • • • • • • • • • • • •										1			
Non-linearity 0.25 % F.S. **										S			
Non-linearity 0.1 % F.S. **										L			
** The data in the area 20 % - 100 % of rated lo	ad F <sub>nom</sub>												
											*		
No option													
Overload protection in compression direction (only for ranges up to 0 20 kN)													
Pull plate											5		
■ Nominal temperature range +15 °C													0
Extended nominal temperature rang	ge -30 °(	C +12	20 °C										J

## Note

