

## **Precision Miniature Tension and Compression Load Cell**

# MODEL 8431, MODEL 8432 with overload protection





8431

8432





Sensor with rod end bearings

8431 various measuring ranges



8432 various measuring ranges

### Highlights

- Measuring ranges from 0 ... 2.5 N up to 0 ... 100 kN
- Protection class IP65
- Very robust against lateral forces due to supporting membranes
- Relative non-linearity from 0.15 % F.S.
- Model 8432 with overload protection for directions tension and compression

#### **Options**

- Compensated temperature range from -55 °C ... +120 °C
- Vacuum compatible design
- Various attachments available
- Dragchain cable

#### **Applications**

- Machinery manufacture
- Tool manufacturing
- Handling gear
- Bar works

#### **Product description**

These models are among our most precise and yet mechanically robust miniature load cells. High accuracy, finely graded measuring ranges, small dimensions and the simple introduction of force via opposing threaded pins open up a wide scope of laboratory and production applications. Their sophisticated engineering with integrated support membranes and overload protection reduces additional design expense in many applications, e.g. for external overload protection or guiding the parts introducing force to the cell. The result is that less space is required, less material is used and less weight is involved. Last but not least, there is hardly any friction on components that could falsify the measurement result.

The force to be measured is introduced centrally and axially to the cylindrical sensor body in the tension or compression direction by means of the two threaded pins. This requires the sensor to be mounted without any elements touching the end faces of the sensor housing. Two stabilizing support membranes inside the sensors for the smaller measurement ranges minimize the effect of lateral forces and moments, while also ensuring long-term mechanical measuring stability. Even though the precision miniature load cell is designed to isolate the measuring element from external forces, torsion and bending moments on the sensor axis should be avoided. The sensors work position independent. They have an active side which acts directly on the measuring element, whereas the passive side is fixed to the housing.

8431	-	5	5010	5020	5050	5100	5200	5500				
Measuring range		±5 N	±10 N	±20 N	±50 N	±100 N	±200 N	±500 N				
calibrated in N and kN from 0		±1.24 lbs	±2.24 lbs	±4.49 lbs	±11.2 lbs	±22.5 lbs	±45.0 lbs	±112.4 lbs				
Accuracy												
Relative non-linearity*			≤ ±0.15 % F.S.									
Characteristic curve deviation*					≤ ±0.15 % F.S.							
Relative hysteresis		≤ 0.30 % F.S.	30 % F.S. ≤ 0.25 % F.S.									
Temperature effect on zero output		≤ ±0.05 % F.S./K			≤ ±0.03	% F.S./K						
Temperature effect on nominal sensitivity		≤ ±0.05 % F.S./K			≤ ±0.03	% F.S./K						
Electrical value												
Sensitivity nominal		15 mV/V 40 mV/V	0.4 mV/V	0.8 mV/V		2 m	V/V					
				mpression direct out is likely to be								
Measurement direction		from 8431-50		d compression di output is likely to								
Standardization		realized on an	only for measuring ranges $\geq 0 \dots 50$ N, to 1.5 mV/V ( $\pm 0.25$ %), option ealized on an circuit board $48 \times 7$ mm (L x W) at the cable after 1.7 m from sensor or 0.3 m from cable end									
Bridge resistance		ca. 500 Ω nominal				Ω nominal						
Excitation			I	rec	ommended 5 V	DC						
Insulation resistance				3	0 M $\Omega$ at 45 V $\Gamma$	C						
Calibration resistance		The bri		<b>5:</b> 200 kΩ ±0.1 age caused by c				rotocol.				
Environmental condi	tions											
Nominal temperature range**				+	15 °C +70 °	С						
Operating temperature range**			(option	-5 al cable with dro	55 °C +120 ° ag chain capabi		100 °C)					
Mechanical values												
Deflection full scale	[µm]				15 40							
Maximum operating force bidirectional				1	50 % of capaci	ty						
Overload burst				2	00 % of capaci	ty						
Dynamic performance					ended: 50 % of ium: 70 % of co							
Protection class (EN 60529)			IP65									
Other		5	5010	5020	5050	5100	5200	5500				
Material					inless steel 1.45		I	1				
Natural frequency	[kHz]	0.		0.7	0.9	1.2	2.7	3.3				
Mass without cable	[g]			18			34					
Thread adapter ***  * The data in the area 20 % -	100 %		8431	I-Zx01			8431-Zx02					

The data in the area 20 % - 100 %

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

<sup>\*\*\*</sup> Spare part orders of the thread adapter require the specification of the serial number of the sensor

8431	-	6001	6002	6005	6010	6020	6050	6100				
Measuring range		±1 kN	±2 kN	±5 kN	±10 kN	±20 kN	±50 kN	±100 kN				
calibrated in N and kN from 0		±225.0 lbs	±450.0 lbs	±1.1 klbs	±2.2 klbs	±4.5 klbs	±11.2 klbs	±22.5 klbs				
Accuracy												
Relative non-linearity*			≤ ±0.15 % F.S.									
Characteristic curve deviation*		≤ ±0.15 % F.S.	< ±() '2() % E \									
Relative hysteresis					$\leq 0.25$ % F.S.							
Temperature effect on zero output				<u> </u>	±0.03 % F.S./	K						
Temperature effect on nominal sensitivity				<u> </u>	±0.03 % F.S./	K						
Electrical value												
Sensitivity nominal					2  mV/V							
Measurement direction		Tension	and compressic The full-scale o	on direction. Cal utput is likely to	ibration in the p be different whe	referred direction used in the te	on of compression direction.	on force.				
Standardization		realized on an	circuit board 4	to 1.5 r 8 x 7 mm (L x W	nV/V (±0.25 %) /) at the cable al	, option ter 1.7 m from s	sensor or 0.3 m	from cable enc				
Bridge resistance				C	a. $350~\Omega$ nomin	al						
Excitation					ommended 5 V							
Insulation resistance				3	$0~\text{M}\Omega$ at $45~\text{V}$ $\Gamma$	)C						
Calibration resistance		The bri	dge output volta	age caused by c	59 kΩ ±0.1 % shunt of this va	lue is given in t	he calibration p	rotocol.				
Environmental condi	tions											
Nominal temperature range**				+	15 °C +70 °	С						
Operating temperature range**			(option		i5 °C +120 ° ag chain capabi		100 °C)					
Mechanical values												
Deflection full scale	[µm]				15 40							
Maximum operating force bidirectional				1	50 % of capaci	ty						
Overload burst				2	00 % of capaci	ty						
Dynamic performance					ended: 50 % of num: 70 % of co							
Protection class (EN 60529)		IP65										
Other		6001	6002	6005	6010	6020	6050	6100				
Material				sta	inless steel 1.45	342						
Natural frequency	[kHz]	5.3	7.5	9.7	1.3	1	.0	0.5				
Mass without cable	[g]		40		60	124	238	1124				
Thread adapter ***					-							

<sup>\*</sup> The data in the area 20 % - 100 %



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

 $<sup>\</sup>star\star\star$  Spare part orders of the thread adapter require the specification of the serial number of the sensor

8432	-	2.5	5005	5010	5020	5050					
Measuring range		±2.5 N	±5 N	±10 N	±20 N	±50 N					
calibrated in N and kN from 0		±0.56 lbs	±1.24 lbs	±2.24 lbs	±4.49 lbs	±11.2 lbs					
Accuracy											
Relative non-linearity*			$\leq \pm 0.20$ % F.S.								
Characteristic curve deviation*				≤ ±0.20 % F.S.							
Relative hysteresis				$\leq$ 0.25 % F.S.							
Temperature effect on zero output		≤ ±0.05 % F.S./K		≤ ±0.03	% F.S./K						
Temperature effect on nominal sensitivity		≤ ±0.05 % F.S./K		≤ ±0.03	% F.S./K						
Electrical value											
Sensitivity nominal		15 mV/V nominal	0.75 mV/V nominal	1.5 mV/V nominal	2 m	V/V					
Measurement direction		The full-s	on and compression d scale output is likely to	be different when used	d in the compression o	irection.					
Wedstreller and chori			ension and compression full-scale output is likely								
Standardization		realized on an circui	y for measuring ranges t board 48 x 7 mm (L x	W) at the cable after	1.7 m from sensor or 0	tion ).3 m from cable end					
Bridge resistance		ca. $500~\Omega$ nominal		ca. 350 s	2 nominal						
Excitation				recommended 5 V DC							
Insulation resistance				$30~\text{M}\Omega$ at $45~\text{V}$ DC							
Calibration resistance			<b>8432-2.5:</b> 200 k $\Omega$ ± utput voltage caused b								
<b>Environmental condi</b>	tions										
Nominal temperature range**				+15 °C +70 °C							
Operating temperature range**			(optional cable with	-55 °C +120 °C drag chain capability	-30 °C +100 °C)						
Mechanical values											
Deflection full scale	[µm]			15 40							
Maximum operating force bidirectional			100 % of capacit	y (then overload prote	ction takes effect)						
Maximum static load to overload stop			bidir	ectional 500 % of cap	acity						
Dynamic performance			recon ma	nmended: 50 % of cap ximum: 70 % of capa	pacity city						
Protection class (EN 60529)			IP65								
Other		2.5 5005 5010 5020 5050									
Material			stainless steel 1.4542								
Natural frequency	[kHz]		0.2		0.35	0.6					
Mass without cable	[g]			68							
Thread adapter ***				8432-Zx01							
* The data in the area 20 % -	100 %										

 $<sup>^{\</sup>star}$   $\,$  The data in the area 20 % - 100 %

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

 $<sup>^{\</sup>star\star\star} \, \text{Spare part orders of the thread adapter require the specification of the serial number of the sensor}$ 

8432	-	5100	5200	5500	6001	6002					
Measuring range		±100 N	±200 N	±500 N	±1 kN	±2 kN					
calibrated in N and kN from 0		±22.5 lbs	±45.0 lbs	±112.4 lbs	±225.0 lbs	±450.0 lbs					
Accuracy											
Relative non-linearity*			≤ ±.20 % F.S.								
Characteristic curve deviation*			≤ ±0.2	0 % F.S.		≤ ±0.30 % F.S.					
Relative hysteresis				≤ 0.25 % F.S.							
Temperature effect on zero output				≤ ±0.03 % F.S./K							
Temperature effect on nominal sensitivity				$\leq$ ±0.03 % F.S./K							
Electrical value											
Kennwert nominell				2 mV/V							
Messrichtung		Tension and co The fu	ompression direction. Il-scale output is likely	Calibration in the pref to be different when t	erred direction of comused in the tension dire	pression force. ection.					
Standardisierung		realized on an circuit	to 1.5 mV/V (±0.25 %), option ealized on an circuit board 48 × 7 mm (L × W) at the cable after 1.7 m from sensor or 0.3 m from cable en								
Brückenwiderstand			ca. $350~\Omega$ nominal								
Speisespannung				recommended 5 V DC							
Isolationswiderstand				$30~\text{M}\Omega$ at $45~\text{V}$ DC							
Kalibrierwiderstand		The bridge o	utput voltage caused k	$59~\text{k}\Omega$ ±0.1 % by a shunt of this value	is given in the calibra	ition protocol.					
Environmental condi	tions										
Nominal temperature range**				+15 °C +70 °C							
Operating temperature range**			(optional cable with	-55 °C +120 °C drag chain capability	-30 °C +100 °C)						
Mechanical values											
Deflection full scale	[µm]			15 40							
Maximum operating force bidirectional			100 % of capaci	ty (then overload prote	ection takes effect)						
Maximum static load to overload stop		bidire	ectional 500 % of cap	pacity	bidirectional 250 % of capacity	bidirectional 200 % of capacity					
Dynamic performance				mmended: 50 % of ca aximum: 70 % of capa							
Protection class (EN 60529)		IP65									
Other		5100	5200	5500	6001	6002					
Material		stainless steel 1.4542									
Natural frequency	[kHz]	1.2 2.7 3.3 3.4 3.									
Mass without cable	[g]		68		125	210					
Thread adapter ***			8432-Zx02		8432-Zx03	8432-Zx04					

 $<sup>^\</sup>star$   $\,$  The data in the area 20 % - 100 %  $\,$ 



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

<sup>\*\*\*</sup> Spare part orders of the thread adapter require the specification of the serial number of the sensor

8431	_	5	5010	5020	5050	5100	5200	5500		
Measuring range from 0		±5 N	±10 N	±20 N	±50 N	±100 N ±200 N ±50				
Geometry										
ØD	[mm]	25.4		19			25.4			
Н	[mm]		12	2.7			16.0			
Thread T			M4	x 0.7			$M5 \times 08$			
С	[mm]		6.4							
Α	[mm]		17	7.6			25.4			
F	[mm]	2.8		1.3		2.8				
G	[mm]	0.8		0.3		0.2				
В	[mm]		5	.9			6.6			
ØK	[mm]		4	8			6.4			
Ø١	[mm]	9.6		7.9	9.5					
Ø E	[mm]	-	- 2.5 3.6							
General tolerance of dimensioning			ISO 2768f							

8431	-	6001	6002	6005	6010	6020	6050	6100
Measuring range from 0		±1 kN	±2 kN	±5 kN	±10 kN	±20 kN	±50 kN	±100 kN
Geometry								
ØD	[mm]		23	5.4		31.8	35	60
Н	[mm]		14			25.4	28.7	48
Thread T			M6 x 1.0			M12 x 1.5	M20 x 1.5	M30 x 2.0
С	[mm]		9.7			16	22.4	42
Α	[mm]		23	5.4		28.6	30.3	45
F	[mm]		0	.8		0.3	0	.5
G	[mm]		0.5				-	
В	[mm]		7		6.5	14.2	15	23.6
ØK	[mm]		6.4			9.5		13
ØL	[mm]		8.7			12.7 17.5 25		
ØE	[mm]		3.6					
General tolerance of dimensioning		ISO 2768f						

8432	-	2.5	5005	5010	5020	5050	5100	5200	5500	6001	6002
Measuring range from 0		±2.5 N	±2.5 N ±5 N ±10 N ±20 N ±50 N ±100 N ±200 N								±2 kN
Geometry											
ØD	[mm]				25	5.4				31.8	38.1
Н	[mm]				21	.9				23.9	26.7
Thread T				$M4 \times 0.7$				$M5 \times 08$		M6 x 1.0	
С	[mm]				6	.4				8	9.6
Α	[mm]				25	5.4				28.6	31.8
F	[mm]				2	.8				2.6	0.7
G	[mm]				0	.2				0.	.3
В	[mm]				9	.6				10.7	14.9
ØK	[mm]	9.7		9	.5			6.4		9.	.5
ØL	[mm]		9.5								9.0
ØE	[mm]	-	- 2.5 3.6								
General tolerance of dimensioning			ISO 2768f								

### **Permissible External Forces**

Due to this precision miniature load cells construction with two stabilizing support membranes, it is only slightly sensitive to non-centrical forces applied to the sensor

The influence of these undesired external forces cannot be globally quantified with certainty. It depends on the sensor's measuring range and from which side the force is applied. As a rule of thumb, the amount of external force influence on the measurement signal is between 0.25 % and 1 % depending on the measurement range as long as it is within the range of the table.

The table shows the maximum percentage values that the external forces can have in relation to the respective measurement range of the load cell. The total of all loads on the load cell (forces and torques) should not exceed 100% of the measurement range

The torque entries refer to a gap of 25 mm from the point of force application to the sensor surface or the sensor axis.

End Value of Meas. Range up to	Shear Force (Lateral Force) [% F.S.]	Bending Torque (Bending Force) [% F.S.]	Torsion (Torque) [% F.S.]
0 2 kN	50	40	25
0 10 kN	30	25	25
0 100 kN	20	20	10

Mounting	
Mounting instructions	The force being measured has to be applied centrally and without lateral forces, via the threaded pin. There must not be any lateral clamping forces acting on the sensor as they could cause incorrect measurements or damage the unit.  To ensure that the load cell is securely fixed in its installation position, it can be glued in place via the thread or secured with a locknut.  During handling and installation, take care not to subject the cable outlet or sensor connection cable to excessive tensile or bending force. Effective strain relief should be installed if necessary.



### **Electrical termination**

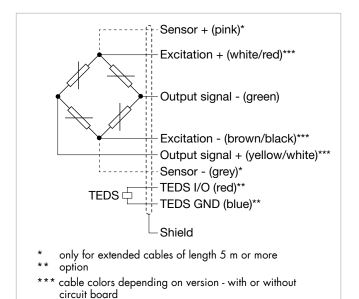
#### **Output signal**

burster load cells are based on a strain-gage Wheatstone bridge. This measurement principle means that the output voltage mV/V is 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.



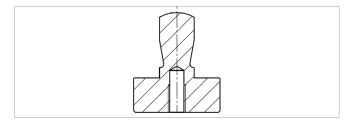
8431/8432	-	2.5	5005	5010	5020	5050	5100	5200	5500	
Measuring range from 0		±2.5 N	±5 N	±10 N	±20 N	±50 N	±100 N	±200 N	±500 N	
<b>Electrical termination</b>										
shielded, PTFE coated, 4 wire cable with bare ends for soldering, cable length 1.7 m, with standardization in cable 2.0 m, not drag chain suitable										
Specifications			Optional: shielded, TFE coated, 4 wire cable with bare ends for soldering, cable length 1.7 m, with standardization in cable 2.0 m, drag chain suitable							
Cable fastening					cable	cover				
Bending protection			without anti-kink protection							
Bending radius			$\geq$ 6 mm rigidly laid; $\geq$ 20 mm moving; $\geq$ 8 mm rigidly laid; $\geq$ 30 mm moving							
Cable model		PTFE 1.9 mm, TPE 1.8-2.0 diameter								

8431/8432	-	6001	6002	6005	6010	6020	6050	6100		
Measuring range from 0		±1 kN	±2 kN	±5 kN	±10 kN	±20 kN	±50 kN	±100 kN		
Electrical termination										
shielded, PTFE coated, 4 wire cable with bare ends for soldering, cable length 1.7 r with standardization in cable 2.0 m, not drag chain suitable										
Specifications			Optional: shielded, TFE coated, 4 wire cable with bare ends for soldering, cable length 1.7 m, with standardization in cable 2.0 m, drag chain suitable							
Cable fastening			cable cover							
Bending protection				anti-kink	protection			without		
Bending radius			≥ 8 mm rigidly laid; ≥ 30 mm moving							
Cable model		PTFE 1.9 mm, TPE 1.8-2.0 diameter								

### **Accessories**

### **Adapter**

If a sensor of the model 8431 or 8432 should be mounted on a plunger of a press, a centering and mounting adapter with a 10~H7 mounting hole is available.

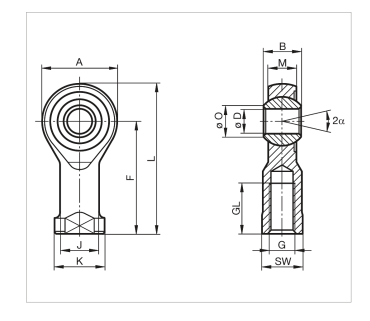


#### Order code

Article number			5501-Z014	5501-Z01				
Compatible for measuring range from 0	±2.5 N	±5 N	±10 N	±20 N	±50 N	±100 N	±200 N	±500 N
Centering and mounting adapter with internal thread			M4 × 0.7				M5 x 08	

#### 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	Z05F	Z06F	Z10F	Z12F
Compatible for measuring range from 0		2.5 N 50 N	100 N 500 N	1 kN 5 kN	10 kN	20 kN
Geometry						
G	[mm]	$M4 \times 0.7$	M5 x 08	M6 x 1.0	M10 x 1.5	M12 x 1.5
ØD	[mm]	4	5	6	10	12
В	[mm]	7	8	9	14	16
M	[mm]	5.25	6	6.75	10.5	12
A	[mm]	16	18	20	29	32
F	[mm]	24	27	30	43	50
L	[mm]	31	36	40	57.5	66
K	[mm]	9.5	11	13	1 <i>7</i>	19
J	[mm]	7.8	9	10	15	17.5
ØO	[mm]	6.5	7.7	8.9	12.9	15.4
SW	[mm]	8	9	11	19	19
GL	[mm]	10	10	12	20	22
α	[°]			13		
Other						
Stat. load factor	[kN]	4	11.8	16.7	28.3	34.5
Dyn. load factor	[kN]	2.3	7.5	9.3	23.4	32
Weight	[g]	11	18	27	76	115



### **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>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®				

### **Calibration**

Test and calibration	certificate
Supplied with the sensor	Amongst other data, includes figures for zero point, full-scale output and calibration offset
Standard factory cal	ibration 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 calibi	ration 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	with accreditation symbol for load cells of product group 8431/8432 for measuring ranges ≥ 0 20 N
Optionally available	Calibration certificate with accreditation symbol for load cells of product group 8431/8432. 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.

### 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  ${\color{blue}\mathbf{www.burster.com}}$  or directly at  ${\color{blue}\mathbf{www.traceparts.com}}$ 



### **Order Code**

Measuring range		Co	ode		Meas	suring r	ange						
0 ±5 N*	5	0	0	5	0		4 lbs	•					
0 ±10 N*/**	5	0	1	0	0	±2.2	4 lbs	-					
0 ±20 N*/**	5	0	2	0	0		9 lbs	-					
0 ±50 N*/**	5	0	5	0	0	±11.2		-					
0 ±100 N*/**	5	1	0	0	0	±22.5		-					
0 ±200 N*/**	5	2	0	0	0	±45.0		-					
0 ±500 N*/**	5	5	0	0	0	±112.4		-					
0 ±1 kN*/**	6	0	0	1	0	±225.0		-					
0 ±2 kN*/**	6	0	0	2	0	±450.0		-					
0 ±5 kN **	6	0	0	5	0		klbs	-					
0 ±10 kN **	6	0	1	0	0		klbs	-					
0 ±20 kN **	6	0	2	0	0		klbs	-					
0 ±20 kN **	6	0	5	0	0	±4.3		-					
0 ±100 kN **	6	1	0	0	0	±11.2		-					
* 8432 / ** 8431					0	±22.3	KIDS	-					
0432 / 0431													
								Delivery	ex stoc	ck at sho	ort notice	)	
						N	0	0	0	S	0	0	0
8 4 3 1 _					-					S	0		
8 4 3 2						:		:		•		:	
<ul> <li>Nominal sensitivity/not standardize</li> </ul>	ed					Ν							
<ul> <li>Standardization of sensitivity at 1.5</li> </ul>	mV/V												
8431 only for measuring ranges ≥						Е							
8432 only for measuring ranges ≥	0 20	IN					•						
■ Connection cable 1.7 m (with stand	al annal: ant:	ماد ما: ما		2 \			0						
Connection cable 3 m	Jaraizaii	on in in	le cable	2 111)			F	-					
								-					
Connection cable 5 m							G						
Connection cable 3 m extended *							L						
■ Connection cable 5 m extended *							М						
* shortened delivery time compared with cable le	ength 3 m a	nd 5 m in	one piece					i					
- 0								0					
Open cable ends + 6 cm single wi								0 B					
9 pins Sub-D connector model 990		for 01/	2 \/2										
9 pins Sub-D connector model 990								E					
12 pins round connector model 99								T					
9 pins Sub-D connector with burste				49				I					
8 pins coupling connector model 9	900-722	+3 for 5	110					Н					
<ul><li>Calibration and positive output sign</li></ul>	ad far ee	mprose	ion loga						0				
<ul> <li>Calibration and positive output sign</li> <li>Calibration and positive output sign</li> </ul>									E				
Cambration and positive output sign	idi idi ie	IISIOII IC	odd										
■ Non-linearity according to specific	ation									S			
- Non-integrity according to specific	anon									J		:	
Standard version												0	
■ Vacuum compatible (IP protection of	class low	)										1	
	■ Vibration protection										3		
■ Drag chain cable *										4			
Extended nominal temperature ran	ge <u>-40 °</u> (	C . <u></u> +9	0 °C										А
<ul><li>Extended nominal temperature range</li></ul>													В
													D .
<ul><li>Extended nominal temperature range</li></ul>													С

Other special designs, such as higher temperature ranges or underwater cables on request.

\* Options: Extended nominal temperature range not possible

# Order Code

	Measi	uring ı	range		Code	Measuring rang		
0	±2.	.5 N	(only 84	432)*	2.5	0	±1.22 lbs	
0	±	:5 N	(only 84	431)*	5	0	±2.24 lbs	
* only available with nominal sensitivity, 1.7 m connection cable length, various plugs without further options								
8 8	4	3 3	1 2	-				