

Press Load Cell

for hand and automatic operated presses

MODEL 8451



Measuring ranges 0 ... 50 kN up to 0 ... 100 kN



Measuring ranges up to 0 ... 2 kN



Measuring ranges 0 ... 5 kN up to 0 ... 20 kN

Highlights

- Measuring ranges from 0 ... 500 N up to 0 ... 100 kN
- Non-linearity < 0,25 % F.S.
- Protection class IP65 / IP67
- Simplest mounting on press ram
- Robust construction with mechanical overload protection

Applications

- Forces in component joining
- Press-fitting
- Bending forces during material deformation
- Cutting forces when severing materia
- Forces during stamping processes
- Punching forces for blanks
- Break-out forces used in destructive testing

Product description

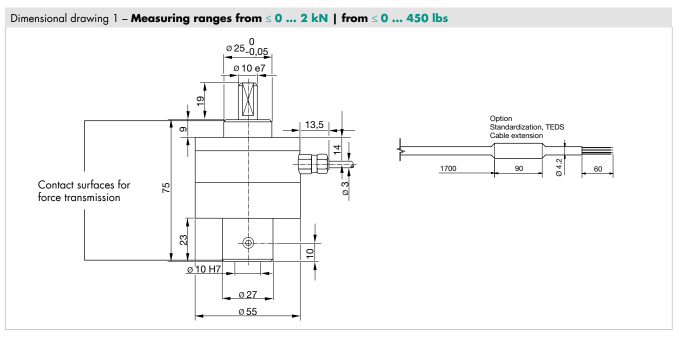
The Load cell model 8451 has been developed for measuring the forces that occur during press operation. The internal measuring elements have a rugged design, which mean they can cope reliably with the steep force curves that are typical of press applications. They can be fitted or replaced quickly and easily on the press ram without the need for additional components around them. The force sensor is placed between the tool and the press ram and can thus measure the actual compression force directly in the axis of operation.

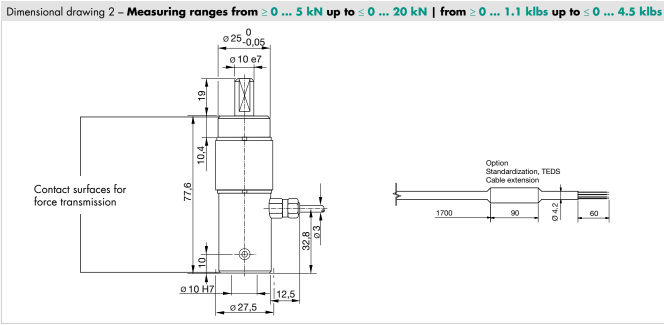
The load cell measures the compression forces between the circular contact surfaces of plunger and tool. The pin on its top side and hole on its lower face are simply provided for mechanical fixing and centering the components correctly. The connecting cables are suitable for drag chains, designed for many movements and stably fastened in the sensor housing. Attachments are available which clamp onto the press sensors to enable easy mounting of displacement sensors according to the circumstances of use.

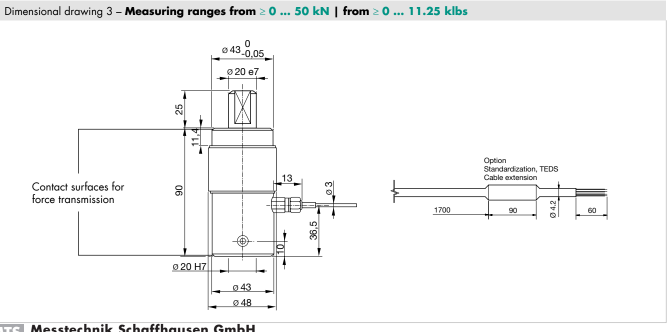
8451	-	5500	6001	6002	6005	6010	6020	6050	6100			
Measuring range		500 N	1 kN	2 kN	5 kN	10 kN	20 kN	50 kN	100 kN			
calibrated in N and kN from 0		±112.4 lbs	±225 lbs	±450 lbs	±1.1 klbs	±2.25 klbs	±4.5 klbs	±11.25 klbs	±22.5 klbs			
Accuracy												
Relative non-linearity*		<u>≤</u>	$\leq \pm 0.25 \% \text{ F.S.}$ $\leq \pm 0.35 \% \text{ F.S.}$									
Characteristic curve deviation*			≤ ±0.5 % F.S.									
Relative hysteresis		≤ 0.75 % F.S.		≤ 0.50 % F.S		≤ 0.75 % F.S.	≤ 0.50 % F.S.					
Temperature effect on zero output		<u>≤</u>	0.02 % F.S./	K	≤ 0.1 % F.S./K	≤ 0.05 % F.S./K	<u> </u>	≤ 0.03 % F.S./K				
Temperature effect on nominal sensitivity		≤ 0.02 % F.S./K			≤ 0.1 % F.S./K	≤ 0.05 % F.S./K	<u> </u>	≤ 0.03 % F.S./K				
Electrical value												
Sensitivity nominal			1.5 mV/V		0.35 mV/V	0.7 mV/V	1.5 mV/V	1.0 mV/V	1.2 mV/V			
Measurement direction					Compression	on direction						
Standardization**		option (0.8 mV/V (±0).25 %)	not po	ossible	option	0.8 mV/V (±0).25 %)			
Bridge resistance				350 🖸	2 nominal (dev	viations are po	ossible)					
Excitation					5 V DC (mo	x. 10 V DC)						
Insulation resistance					> 30 Mg	Ω at 45 V						
Environmental condi	tions											
Nominal temperature range					+15 ℃ .	+70 °C						
Operating temperature range					-20 °C	+80 °C						
Mechanical values												
Deflection full scale	[µm]				<	50						
Maximum operating force			120 9	% of nominal	load (after tha	at overload pro	otection takes	effect)				
Max. static load capacity		2.5 kN	5 kN	10 kN		30 kN	75 kN	150 kN				
Dynamic performance				ı	recommen	nded: 70 %						
Material					stainless st	eel 1.4542						
Protection class (EN 60529)		IP65 IP67					IP67					
Geometry		5500	6001	6002	6005	6010	6020	6050	6100			
					see dimensi	onal drawing						
Mounting												
Mounting fixing pin diameter	[mm]		Ø 10 e7									
Mounting receiving hole diameter	[mm]	Ø 10 H7 Ø 2										
Clamping screws for tool pin		M6 M8										
Mounting instructions		The pin and	Force transn hole are used	nission betwe d only for med	en the circular chanical fasten	contact surfacting and centri	ces (press ram ic alignment (n/press tool). see dimension	al drawing).			
Other												
Natural frequency	[kHz]	> 2	> 3	> 5								
Mass	[g]		500			220 900						
General tolerance of dimension		ISO 2768f										

 $^{^{\}star}$ $\,$ The data in the area 20 % - 100 % of rated load

^{**} Realized on board in connection cable, 1.7 m from sensor housing or 0.3 m from cable end (temperature range for the optional TEDS or standardization board 0 ... 60 °C]







Electrical termination

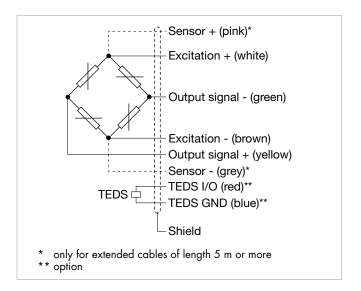
Output signal

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.

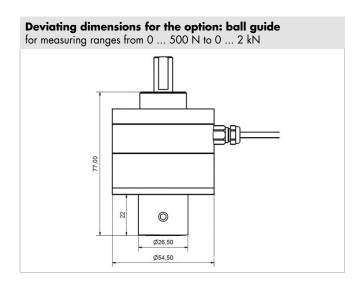


8451	-	5500	6001	6002	6005	6010	6020	6050	6100					
Measuring range from 0		500 N	1 kN	2 kN	5 kN	10 kN	20 kN	50 kN	100 kN					
Electrical termination														
Specifications		1.7 m, shielded, highly flexible, suitable for drag chains and robots, oil resistant Bending radius > 9 mm with fixed cable 30 mm with moving cable												
Cable model			PUR, Ø 3 mm, 4 x cable core 0.056 mm ²											

Options

Ball guide:

Radial backlash-free design due to ball guide inserted in the load cell for measuring ranges from 0 \dots 500 N to 0 \dots 2 kN



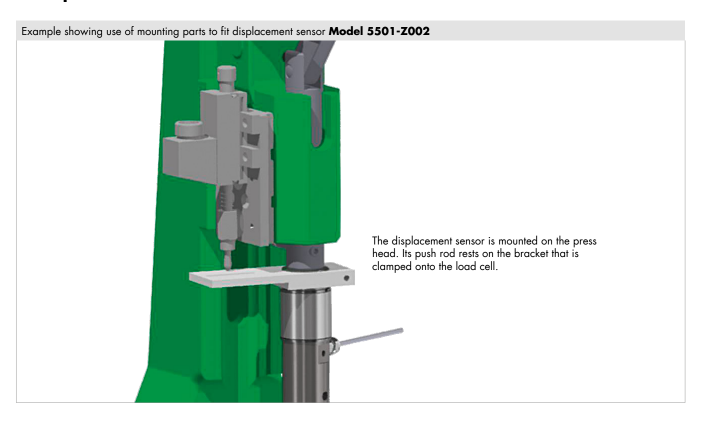
Accessories

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	
9110	ForceMaster 9110 - Monitoring for hand presses
9311/9307	DIGIFORCE® - Monitoring for hand presses + force and displacement monitoring
refer to section 9 MTS Messtechnik	Sensor electronics, amplifier and process control units like digital indicator model 9180, model 9163, modular amplifier model 9250 Schaffhausen GmbH

Examples





Test and calibration cer	tificate							
Supplied with the sensor	Amongst other data, includes figures for zero point, full-scale output and calibration offset							
Standard factory calibr	ration 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 is performed in the compression direction.							
Special factory calibrat	ion certificate for load cells or measurement chains (WKS)							
On request	Ve are happy to calibrate sensors and measurement chains to the customer's specification.							
Calibration certificate v	vith accreditation symbol for product group load cell 8451							
Optionally available	Calibration certificate with accreditation symbol for load cells 8451. 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 Code					Measi	uring r	ange						
0 500 N	5	5	0	0	0	112.4	lbs						
0 1 kN	0	0	1	0	225	lbs							
0 2 kN	6	0	0	2	0	450	lbs						
0 5 kN 6 0 0 5 0						1.1	klbs						
0 10 kN	6	0	1	0	0	2.25	klbs						
0 20 kN	6	0	2	0	0		klbs						
0 50 kN	6	0	5	0	0	11.25	klbs						
0 100 kN	6	1	0	0	0	22.5	klbs						
							Delivery ex stock at short notice						
						Ν	0	0	0	S	0	0	0
8 4 5 1 -									0	S		0	0
						i							
 Nominal sensitivity/not standardize 	ed					Ν							
Standardization at 0.8 mV/V	A = 1.					В							
(not possible for measuring ranges	0 5 k	N and () 10 k	(N)									
	l 1: .:			0 1	_								
Connection cable 1.7 m (with standConnection cable 1 m	Connection cable 1.7 m (with standardization in the cable 2 m)												
Connection cable 3 m													
Connection cable 5 m							<u>г</u> G						
Connection cable 3 m extended *													
Connection cable 5 m extended *	lwith car	s linal					M						
* shortened delivery time compared with cable le			one piece				771						
	-		piece										
Open cable ends + 6 cm single will								0					
9 pins Sub-D connector model 990		[O1.4	2.1/2					В					
9 pins Sub-D connector model 990								E F					
12 pins round connector model 99					. 0110.1/			H					
8 pins coupling connector model 9900-V245 with sensor datas for 9110-Vxxxx										·			
9 pins Sub-D connector with burste	r IED2 n	nodel 9	900-722	29				T					
■ Non-linearity $\leq \pm 0.25$ % F.S. up to			S										
** The data in the area 20 % - 100 % of rated loa													
Ball guide for measuring ranges from	om 0	500 <u>N</u>	up t <u>o 0</u> .	2 <u>kN</u>							6		:
■ Nominal temperature range +15 °C	+70	°C											0