

MN Press Force Calibration Sensor

Type 9931A...

Sensor for Measuring Large Compression Force

Piezoelectric sensor for measuring quasistatic and dynamic compression forces in the meganewton range. This series of calibration sensors is designed for measuring compression forces in large industrial presses.

- Extremely wide measuring range suitable for compression forces from kilonewtons to meganewtons
- Calibrated at intervals of 10 % of the measuring range (FS) as standard
- High overload capacity
- Manual handling possible
- Accessories available for optimizing mounting and force application

Description

The force to be measured is transferred to the quartz sensor elements by means of a cylindrical deformation element made of high strength steel. These elements output an electrical charge proportional to the mechanical load. An amplifier converts the charge into a proportional voltage signal of, for example, $0 \dots \pm 10 \text{ V}$ at FS.

"Replaceable cover plates" Type 9588A0... are fitted to the contact surfaces of the sensor. They are readily replaced if there are noticeable signs of wear.

Although generally heavy, in most cases the sensors can be handled without any equipment. Two eye bolts (transport bolts) for securing the sensors and tapered flanges to a lifting device are included in the equipment supplied.

Two or more sensors can be combined depending on the application. The maximum force measurable can be increased by using the sum signal from calibration sensors connected in parallel.

Loading the calibration sensor with a 100 % FS compression force produces a pressure of approximately 400 N/mm² on the bearing surface of the Type 9588A0... cover plates. This relatively high load on the press components can be reduced to a maximum of 100 N/mm² by using the Type 9588A3... tapered flanges.



Applications

The meganewton press force calibration sensors are used for the following applications:

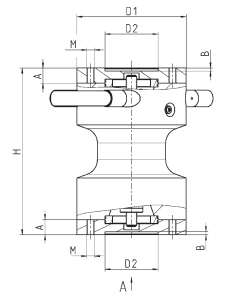
- Checking and/or calibrating compression forces in mechanical or hydraulic presses
- Measuring the force distribution in large presses. Determining the deviations caused by eccentric force application.
- Mobile force link for in-situ testing and calibration.

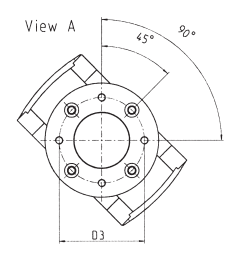


Technical Data

	Туре	9931A1	9931A2	9931A3	9931A4
Measuring range					
Compression force F _z	kN	50 2500	50 5000	100 10 000	100 20 000
Tonne-force	t	5 250	5 500	10 1 000	10 2 000
Calibrated ranges (calibrated at intervals)	%FS	10, 20, 30, 40, 50, 60, 70, 80, 90, 100			
Calibration procedure		(*)	(*)	(*)	(**)
Overload					
Compression force 130 %FS	kN	3 250	6 500	13 000	26 000
Sensitivity (nominal)	pC/kN	≈–14	≈–10	≈–7	≈–5
Linearity	%FS	≤1,5	≤1	≤1	≤1
Crosstalk					
Shear force F_x , $F_y \rightarrow F_z$	%FS	≤4			
Bending moment M_x , $M_y \rightarrow F_z$	%FS	≤5			
Surface pressure at FS referred to reference diameter	N/mm ²	≤400			
(D1/D2 annulus)					
Operating temperature range	°C	0 70			
Degree of protection (EN60529)		IP65			
Plug connector		Fischer DBEE102 A 014-60 neg.			
Dimensions, Weight					
Height H	mm	200	220	260	310
Outside diameter D1	mm	120	144	192	262
Inside diameter D2	mm	70	70	70	70
Pitch circle diameter D3	mm	95	108	130	166
Dimension A	mm	20	20	25	30
Dimension B	mm	3	3	3	3
Weight	kg	14	22	46	100
Thread M	mm	M8	M10	M12	M16

- * Calibration procedure according to DIN-EN10002-3
- ** Calibration procedure according to DKD 3-9





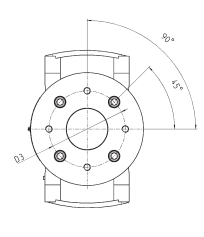


Fig. 1: Dimensions of Meganewton Type 9931A...

Fig. 2: View of Type 9931A1/A2

Fig. 3: View of Type 9931A3/A4



Dimensions of Type 9931A1/A2 with Mounted Tapered Flange Type 9588A31/A32 to Reduce the Loading Pressure at FS on the Surface of Pressplates to 100 N/mm 2 max.

	Туре	9931A1	9931A2
Total height a	mm	320	430
Diameter b	mm	180	250
Height c	mm	60	105
Height d	mm	10	15
Diameter e	mm	120	144
Pitch circle diameter f	mm	150	200
(Mounting hole)			
Slotted hole length g	mm	9	11
for mounting screw			
Slotted hole breadth g	mm	18	35
for mounting screw			
Thread diameter i		M8	M10
Tap hole depth k	mm	16	20
Depth I	mm	70	105
Tap hole depth m	mm	20	20
Fixing screw n		M8x65/28	M10x100/32
Transport screw o		M8x13	M10x17
(Art.No. 6.170.023/025)			
Total weight	kg	32	56

Dimensions Type 9931A3/A4 with Mounted Tapered Flange Type 9588A33/A34 to Reduce the Loading Pressure at FS on the Surface of Pressplates to 100 N/mm² max.

	Туре	9931A3	9931A4
Total height a	mm	580	810
Diameter b	mm	360	510
Height c	mm	160	250
Height d	mm	25	35
Diameter e	mm	192	262
Pitch circle diameter f	mm	300	400
(Mounting hole)			
Slotted hole length g	mm	13,5	17,5
for mounting screw			
Slotted hole breadth g	mm	55	80
for mounting screw			
Thread diameter i		M16	M24
Tap hole depth k	mm	30	40
Depth I	mm	165	245
Tap hole depth m	mm	25	30
Thread diameter n		M12	M16
Fixing screw o		M12x160/36	M16x240/44
Transport screw p		M16x27	M24x36
(Art.No. 6.170.008/028)			
Total weight	kg	210	590

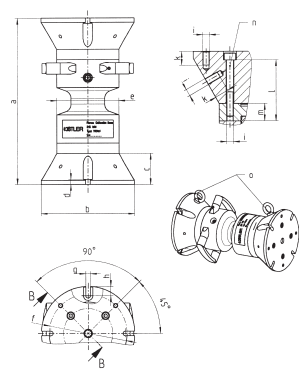


Fig. 4: Dimensions Type 9931A1/A2 with mounted tapered flange Type 9588A31/A32

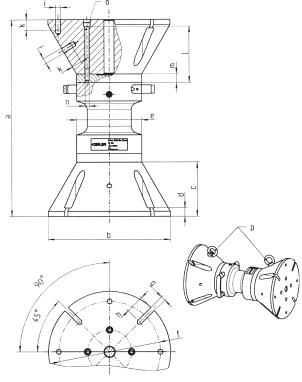


Fig. 5: Dimensions Type 9931A3/A4 with mounted tapered flange Type 9588A33/A34



System Description

Examples with Type 9931A2 (5 000 kN) press force calibration sensor

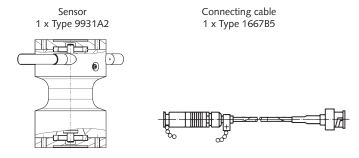


Fig. 6: Measuring chain with one sensor for total force of 5 000 kN



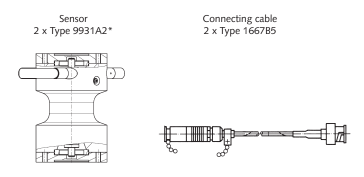
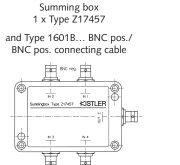


Fig. 7: Measuring chain with two sensors in parallel for total force of 10 000 kN $\,$

 st Sensors ground to common height

Suggestions for further applications, e.g. measuring chain with several sensors in parallel with or without summation signal, on request.



Charge meter 1 x Type 5015A...





Mounting

Type 9588A3... tapered flanges improve force application while reducing – at FS max – the pressure on the bed of the press to a maximum of 100 N/mm².



Fig. 8: Type 9931A2 (5 000 kN) meganewton press force calibration sensor

Accessories Included	Art.No./Type
• 2 pcs. M8 eyebolts for Type 9931A1	6.170.023
• 2 pcs. M10 eyebolts for Type 9931A2	6.170.025
• 2 pcs. M12 eyebolts for Type 9931A3	6.170.008
• 2 pcs. M16 eyebolts for Type 9931A4	6.170.026
Calibration certificate	

Packing case

Optional Accessories	Type/Art.No.
Summing box	Z17457
4 x BNC neg. to 1 x BNC neg.	
 Connecting cable, ø3,2 mm, Viton®/ 	1661A5
metal sheathed, $I = 5 \text{ m}$,	
Fischer SE102 A 014-11 pos./BNC pos.	
• Connecting cable of 2 mm Vitan® 1 - 2 m	1 <i>66</i> 7D2

- Connecting cable, ø3,2 mm, Viton®, I = 2 m, 1667B2
 Fischer SE102 A 014-8 pos./BNC pos.
- Connecting cable, ø3,2 mm, Viton®, I = 10 m, 1667B10
 Fischer SE102 A 014-8 pos./BNC pos.
- Connecting cable, ø3,2 mm, Viton®, l = 5 m, 1667B5 Fischer SE102 A 014-8 pos./BNC pos.
- Connecting cable, ø3,2 mm, Viton[®], I = sp, 1667Bsp Fischer SE102 A 014-8 pos./BNC pos.

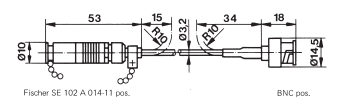


Fig. 9: Type 1667B5 connecting cable

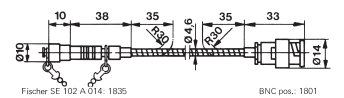


Fig. 10: Type 1661A5 connecting cable

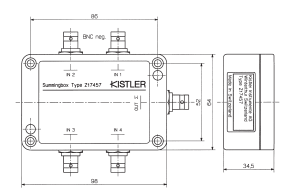


Fig. 11: Type Z17457 summing box

 $\label{total problem} \mbox{Viton} \mbox{$^{\$}$ is a registered trademark of DuPont Performance Elastomers L.L.C., Wilmington, USA.}$



Optional Mounting Accessories	Туре
 MN Press Force Calibration Sensor Cover plate (spare part) Tapered flange (Force application element for maximum surface pressure of 100 N/mm² at FS 100 %) plus included accessories: Fixing screw (4 pcs.) Eye bolt (2 pcs.) 	9931A1 9588A01 9588A31 6.120.088 6.170.023
 MN Press Force Calibration Sensor Cover plate (spare part) Tapered flange (Force application element for maximum surface pressure of 100 N/mm² at FS 100 %) plus included accessories: Fixing screw (4 pcs.) Eye bolt (2 pcs.) 	9931A2 9588A02 9588A32 6.120.057 6.170.025
 MN Press Force Calibration Sensor Cover plate (spare part) Tapered flange (Force application element for maximum surface pressure of 100 N/mm² at FS 100 %) plus included accessories: Fixing screw (4 pcs.) Eye bolt (2 pcs.) 	9931A3 9588A03 9588A33 6.120.061 6.170.026
 MN Press Force Calibration Sensor Cover plate (spare part) Tapered flange (Force application element for maximum surface pressure of 100 N/mm² at FS 100 %) 	9931A4 9588A04 9588A34

Mounting Solutions for Special Requirements

On request, appropriate solutions for mounting can also be worked out for special requirements, e.g. for integration and operation in a machine.

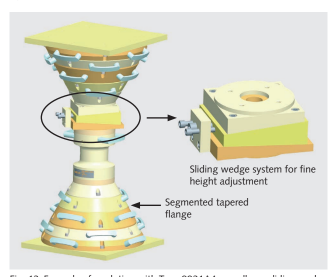


Fig. 13: Example of a solution with Type 9931A4 as well as a sliding wedge system and segmented tapered flange

Ordering Key

6.120.228 6.170.069

	Iy	/pe 9931A □
Measuring range		1
$F_z = 2500 \text{ kN}$	1	
$F_z = 5000\text{kN}$	2	
$F_z = 10000\text{kN}$	3	
$F_z = 20\ 000\ kN$	4	



plus included accessories:
• Fixing screw (4 pcs.)

• Eye bolt (2 pcs.)

Fig. 12: Type 9588A3x tapered flange