

measure. analyze. innovate.

# Set SlimLine

Type 9130BA... to 9137BA...

## with Integrated, Single-Component SlimLine Force Sensors

Ready-to-connect compact assembly kit with integrated, single-component SlimLine (SL) force sensors. 2, 3 or 4 ultra-flat quartz sensors are contained in a fixed connection. Measurement of the total force (total signal) or partial force (individual signal) per sensor can be made with an appropriate connecting cable

The SlimLine kit is supplied **uncalibrated**. The sensors must be calibrated in situ **after** mounting.

- Flexible, compact installation in structures
- Total or individual signals
- Cable length can be chosen for each sensor
- · Sensors ground level



The SlimLine kit consists of 2, 3 or 4 SLS sensors connected permanently to a connector. The cable length of the sensors can be individually selected between 0,1 m and 2 m.

The total force F to be measured is applied to the sensors through special preloaded or fitted elements. Each loaded sensor produces an electric charge proportional to its force component. The charge signals are fed out through electrodes and integrated cables.

The individual sensor cables in the SL kit are connected premanently to a special 7-pole connector. The sensor signals in it are individually fed to the corresponding pin positions. The further signal processing can be determined by an appropriate connecting cable. The following versions are possible:

- Total signal (through connecting cable Type 1971A..., connector connected in parallel):
   Measurement of the total force F. The partial forces on each sensor are summed to give the total force.
- Individual signals (through connecting cable Type 1973A..., connector connected in series):
   Measurement of specific forces (force components) acting on the individual sensors.

### Application

As a result of their great rigidity, SlimLine sensors are particularly suitable for the measurement of rapidly changing forces. Quasistatic measurements over several minutes are possible.



The SL assembly is particularly suitable for the measurement of forces in force shunt mode. This means that the sensors are embedded and preloaded in an/a environmental/surrounding structure. Thanks to its small design, the sensor can be installed in structures like force plates, fitting strips and follow-on tools. The sensor is used in industrial production processes where forces must be monitored or measured. Connected to a control monitor, the sensor is ideal for quality control and monitoring of production series.

## **Application Examples**

- Monitoring of press forces, punching forces etc.
- Monitoring follow-on tools
- · Measuring large forces in force shunts
- Mounting in dynamometers with small dimensions

#### Technical Data

SlimLine Kit	SlimLine	Range	Overload	Sensitivity
	Sensor	(kN)	(kN)	(pC/N)
9130BA	9130B	0 3,0	3,5	≈–3,5
9132BA	9132B	0 7,0	8	≈–3,8
9133BA	9133B	0 14	17	≈–3,8
9134BA	9134B	0 26	30	≈–3,8
9135BA	9135B	0 36	42	≈–3,8
9136BA	9136B	0 62	72	≈–3,8
9137BA	9137B	0 80	96	≈–3,8

Page 1/4

This information corresponds to the current state of knowledge. Kistler reserves the right to make technical changes. Liability for consequential damage resulting from the use of Kistler products is excluded.

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#### **Further Technical Data**

Linearity (preloaded)	%/FSO	≤±1,0
Hysteresis (preloaded)	%/FSO	≤1,0
Treshold	N	<0,01
Operating temperature range	°C	-20 120
Preloading force (recommanded)	F <sub>v</sub>	
direct force measurement 1)	%/FS	≈50
force shunt measurement	%/FS	≈20
Degree of protection 2)	EN60529	IP65

The preload force is chosen accordingly by the desired tensile/press force range.

#### **Dimensions of the Individual Sensors**

Set	External	Internal	Height		
SlimLine	diameter (mm)	diameter (mm)	(mm)		
9130BA	8	2,7	3		
9132BA	12	4,1	3		
9133BA	16	6,1	3,5		
9134BA	20	8,1	3,5		
9135BA	24	10,1	3,5		
9136BA	30Pre	12,1	4		
9137BA	36	14,1	5		

#### Mounting

The SlimLine sensors should be mounted only with preloading in a structure or with mounting elements. The mounting accessories from Kistler should be used for preference. As far as possible, grinding of mounting surfaces should be carried out (Fig. 1). If fine grinding of the mounting surfaces is not possible, they must be at least flat and rigid. The mounting produces a force shunt which results in a reduction in sensitivity of the individual sensor.

The SlimLine kit is supplied uncalibrated. Only after mounting can the sensitivity be determined through calibration.

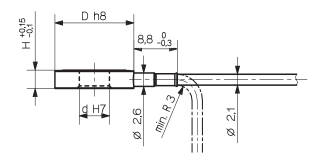


Fig. 1: Dimensions SlimLine sensor

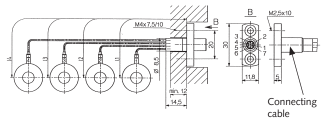
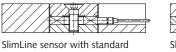
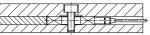


Fig. 2: SlimLine Kit

## Mounting Variations of Individual SLS Sensors in Force Shunt Mode

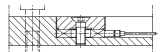
The SlimLine sensor installed in force shunt mode can solve the widest variety of measuring problems. The following mounting versions show the flexibility of mounting the sensor in a structure.





SlimLine sensor with standard preloading elements

SlimLine sensor preloaded centrally with a bolt



SlimLine sensor embedded in structure and preloaded with a head piece

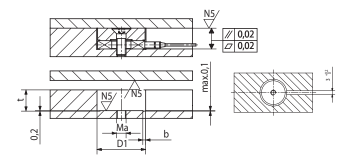


Fig. 3: Shunt mounting with preloading disk

SL Sensor	Thread	Bore diam.	Bore	Undercut
for Type	(Ma)	ø D1	depth t	with b
9130BA	M2,5	8,5	6,5	0,8
9132BA	M4	12,5	6,5	1,2
9133BA	M6	16,5	7,7	1,2
9134BA	M8	20,5	7,7	1,2
9135BA	M10	24,5	7,7	1,5
9136BA	M12	30,5	10,0	1,5
9137BA	M14	36,5	12,0	1,5

Page 2/4

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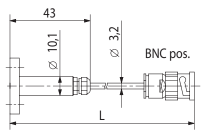
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The degree of protection according EN60529 is determined by water, oil, emulsions, cooling lubricant etc. have mostly a better wetting and penetration ability. The degree of protection in contact with such liquid is classified accordingly lower.

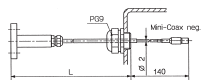
## **Connecting Cable**

#### Connecting Cable for Total Signal (Sums All)

Type 1971A1..., Plug connection: BNC pos.



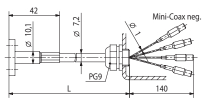
For connecting to charge amplifier Types: 5058A..., CoMo, and 5855B... Type 1971A2..., Plug connection: Mini-Coax neg.



For connecting to charge amplifier Types: 5034A..., 5037B... and 5038A...

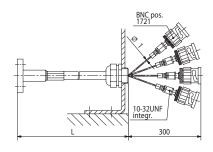
## **Connecting Cable for Single Signal**

Type 1973A1..., Plug connection: BNC pos.



For connecting to charge amplifier Types: 5058A..., 5073A, CoMo and 5855B...

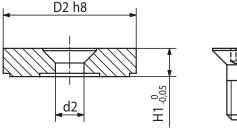
## Type 1971A2..., Plug connection: Mini-Coax neg.



For connecting to charge amplifier Types: 5034A..., 5037B... and 5038A...

## Preloading Disk

9130BA\_000-694e-12.11



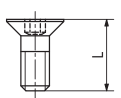


Fig. 4: One countersunk screw is delivered with each preloading disk.

Туре	9410A0	9410A2	9410A3	9410A4	9410A5	9410A6	9410A7
for SLS Type	9130B	9132B	9133B	9134B	9135B	9136B	9137B
Thread	M2	M2,5	M3	M4	M5	M6	M8
Outer-ø D2	8,0	12,0	16,0	20,0	24,0	30,0	36,0
Inner-ø d2	2,7	2,7	3,2	4,3	5,3	6,4	8,4
Disk thickness H1	3,5	3,5	4,25	4,25	4,25	5,5	7,0
Screw length L	8,0	8,0	10,0	10,0	10,0	14,0	16,0

Page 3/4

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Optional Accessories	Туре
<ul> <li>Preloading disk for SL Kit</li> </ul>	9410A0
Type 9130BA	
<ul> <li>Preloading disk for SL Kit</li> </ul>	9410A2
Type 9132BA	
<ul> <li>Preloading disk for SL Kit</li> </ul>	9410A3
Type 9133BA	
<ul> <li>Preloading disk for SL Kit</li> </ul>	9410A4
Type 9134BA	
<ul> <li>Preloading disk for SL Kit</li> </ul>	9410A5
Type 9135BA	
<ul> <li>Preloading disk for SL Kit</li> </ul>	9410A6
Type 9136BA	
<ul> <li>Preloading disk for SL Kit</li> </ul>	9410A7
Type 9137BA	

## Ordering Key for Set SlimLine

