

Discom Sensors

Discom offers sensors for industrial applications and end-of-line tests. The sensors are engineered to increase quality and productivity at our customer's production environment. Our portfolio comprises structure-borne (contact) as well as airborne noise sensors (contactless).

Discom Structure-borne noise Sensor Sets



Discom offers a variety of structure-borne noise sensors, consisting of piezo accelerometers and elastic elements as mounting adapters.

- small and light accelerometers, resulting in broad frequency bandwidth
- elastic elements for mounting prevent resonance with machinery
- electrical isolation from device under test
- accelerometer and elastic element combinations offer a wide range of industrial measurement solutions
- piezo accelerometers available as IEPE (also known as ICP[®] or CCLD[®]) and charge versions

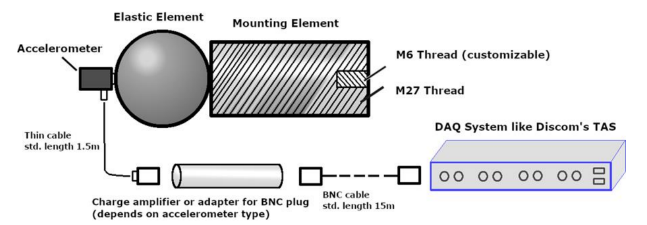
What is a Discom Sensor Set?

A Discom Sensor set is a combination of at least 3 main components:

| Components | |
|--|----------------|
| ACCELEROMETER | |
| Nomenclature | |
| E = IEPE (ICP [®] , CCLD [®]) accelerometer | <u><u></u></u> |
| D = Charge accelerometer (requires an external | 5900 |
| signal conditioner. Discom ICA10 [®] pre-amplifier | 50 |
| is recommended) | |
| TRIAX = Triaxial accelerometer | |
| | |
| ELASTIC ELEMENT (FE) | |
| Nomenclature | |
| HD = Elastic element with higher shore | |
| hardness | |
| | |
| SENSOR CABLE | |
| | ()) |
| | |
| | |

OM

Typical Installation





Available Sensor sets

BKS23 Sensor Sets:

Application:

Cable routing through elastic element keeps the cable safer than at the BKS03 Sensor Sets. The BKS23 Sensor Sets includes a more robust and shorter sensor cable. Cable routing options: axial or sideways. Standard add-on: stabilization ring.

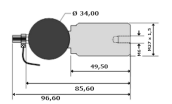


| BKS23 Sensor Sets: | |
|---|--|
| BKS23-D [P/N: 05133] Scope of delivery: -BKS23 FE [P/N 05131] -Load Accelerometer KS91D1 [P/N 02617] -Sensor cable 0,4m [P/N 05130] External ICP preamplifier required | |
| BKS23-E [P/N: 05132] Scope of delivery: -BKS23 FE [P/N 05131] -Accelerometer KS91E1 [P/N 02618] -Sensor cable 0,4m [P/N 05130] | |
| BKS23-E100 [P/N: 05146] Scope of delivery: -BKS23 FE [P/N 05131] -Accelerometer B&K 4518-003 [P/N 04650] -Sensor cable 1.5m [P/N 04787] | |



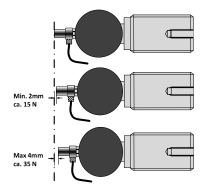
BKS03 Sensor Sets:

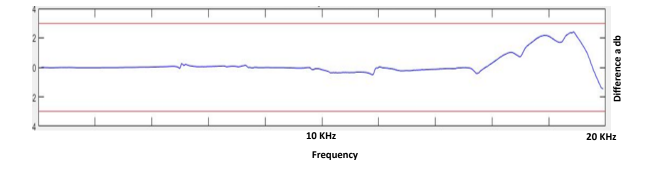
Dimensions:



Application:

Can be applied to slightly rounded or tilted surfaces. Max. deviation from vertical direction: 5°. Smooth (finished) surfaces recommended. Press in by 2 to 4 mm (press-on force 15 - 35 N). Recommended pressure: 3mm displacement (25 N)





Transfer function for BKS03-D, 3mm compression, 0° angle tilting, stainless steel surface



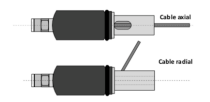


| BKS03 Sensor Sets: | |
|--|--|
| BKS03-D [P/N: 02682] scope of delivery: -BKS03FE elastic element [P/N: 01716] -KS91D accelerometer, sensitivity 2.7 pC/g, range: +- 4000g [P/N: 01021] -Sensor cable 1.5 m [P/N:02619] | |
| BKS03-E [P/N: 02681] scope of delivery: -BKS03-FE elastic element [P/N: 01716] -KS91E accelerometer, accelerometer sensitivity: 10mV/g; range: +-600g [P/N: 01018] -Sensor cable 1.5 m [P/N: 02619] -UNF10-32 / BNC adapter [P/N: 00281] | |
| BKS03-E100 [P/N: 02916] Built-in IEPE amplifier. Sensitivity approx. 100 mV/g. Scope of delivery: -BKS03 FE [P/N: 01716] -Accelerometer B&K4519-001 [P/N: 03143] -Sensor cable B&K 3m [P/N: 02347] | |
| BKS03-TRIAX Sensorset [P/N: 04728] scope of delivery: -BKS03-FE elastic element [P/N: 01716] -PCB-356A03/NC Accelerometer Triaxial sensitivity: 10mV/g; range: +-500g, Integral cable: 1,5m, 4Pin, glued in special housing for adaptation to BKS03 [P/N: 04639] -PCB-034G10 sensorcable 3m, 4Pin/3xBNC [P/N: 02840] | |

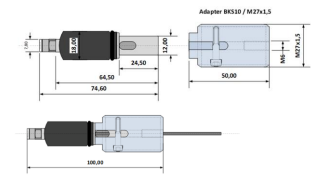


BKS10HD Sensor Sets:

Cable Routing:

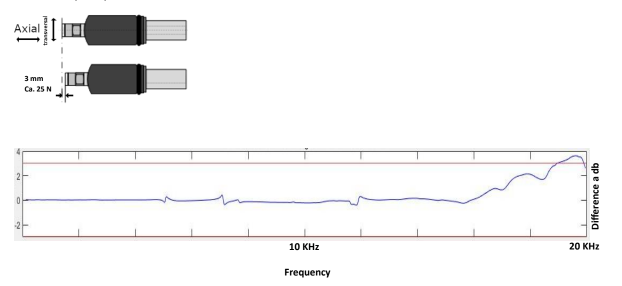


Dimensions:



Application:

For tight spaces. To be applied to flat surfaces. Max. deviation from vertical direction: 1°. Smooth (finished) surfaces required. Cable is protected inside of elastic element. Press-on specification for BKS10HD (blue) 3 mm = 25 N.



Transfer function for BKS10HD-E, 3mm compression, 0° angle tilting, stainless steel surface

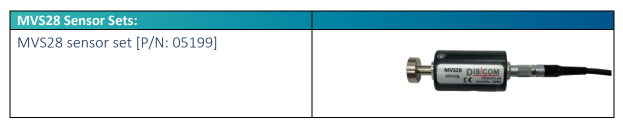




| BKS10 Sensor Sets: | |
|--|--|
| BKS10HD-D [P/N: 04945] scope of delivery: -BKS10-FE HD elastic element [P/N: 03340] -KS91D1 accelerometer, sensitivity 2.7 pC/g, range: +-4000g [P/N: 02617] -Sensor cable 1.5 m [P/N: 02619] | |
| BKS10HD-E [P/N: 04954] scope of delivery: -BKS10-FE HD elastic element [P/N: 03340] -KS91E1 accelerometer, sensitivity: 10mV/g; range: +-700g [P/N: 02618] -Sensor cable 1.5 m [P/N: 02619] | |
| BKS10HD-TRIAX Sensorset [P/N: 04729] scope of delivery: -BKS10-TRIAX FE elastic element [P/N: 03345] -PCB-356A32 accelerometer triaxial sensitivity: 100mV/g; range: +-50g; 1-4000Hz; modified for BKS10 Triax [P/N: 03335] -PCB-034K10 sensorcable 3m, 4Pin / 3xBNC [P/N: 03334] | |

Magnetic Sensor Sets:

The magnetic accelerometer MVS28 was developed for use on movable test objects. It can be used wherever automatic infeed of a BKS03/10 sensor is not possible. It can also be used for testing prototypes and small series. To do this the MVS28 is placed on a suitable magnetic surface of the test specimen. MVS28 is optimized for automatic attachment by robots or actuators. It features a firm POM plastic body with an anti-slippage cover. Magnetic pickup. Sensitivity 10mV/g, bandwidth up to 16 kHz. The cable plug is rotatable.





Combination Matrix

The following table shows the available combinations of accelerometer and elastic element for mounting.

Note that some combinations are not available as Discom Sensor Set. User is responsible for assembling the parts together.

| | | Elastic Element | | | | |
|---------------|--|---------------------------------|---|----------------------------------|--------------|-------------------------|
| | | BKS03-FE [P/N: 01716] | BKS10-FE-HD [P/N: 03340] | BKS10HD Triax FE [P/N: 03345] | MVS18-FE | BKS23-FE [P/N: 5131] |
| | KS91E [P/N: 01018] cable radial IEPE, 10mV/g | √ | [[]][[]][][]][][]][][]][][]][][]][][]][][| | | () (1.5154) |
| | KS91E1 [P/N: 02618] cable <i>axial</i> IEPE, 10mV/g | | ~ | | | ~ |
| | KS91E3 [P/N: 04739] cable <i>axial</i> , special thread IEPE, 10mV/g | | | | \checkmark | |
| ter | KS91F1 [P/N: 03130] cable <i>axial</i> IEPE, 25mV/g | | ~ | | | |
| Accelerometer | KS91D [P/N: 01021] cable radial Charge, 2.5pC/g | ~ | | | | |
| Acc | KS91D1 [P/N: 02617] cable <i>axial</i> Charge, 2.5pC/g | | ~ | | | ~ |
| | B&K 4519-001 [P/N: 03143] cable radial IEPE, 100mV/g | ~ | | | | |
| | PCB 356A32 [P/N: 03335] cable <i>axial</i> , 4-pin connector Triax IEPE, 100mV/g | | | ~ | | |
| | PCB 356A03 [P/N: 04639] cable <i>axial</i> , 4-pin connector Triax IEPE, 10mV/g | ~ | | | | |

Other accelerometer/ mounting options are available on demand!



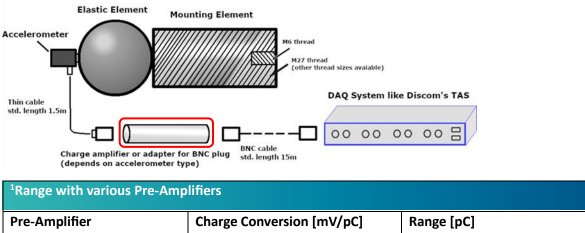


Accelerometers D-Type

The D-Type accelerometers have a charge output and require additional signal conditioning with a charge-to-IEPE preamplifier.

| KS91D, KS91D1 – Basic Specifications | | | |
|--------------------------------------|------------------------------|---|--|
| Sensor Type | - | elerometer with electrically ed stainless steel ring | charge-to-IEPE preamplifier needed to connect to TAD input – Discom |
| | | | offers according preamplifiers ¹ |
| Piezo Design | | shear design | |
| Sensitivity | | 2.5pC/g ±10% | |
| Range ¹ | | ±4000g (peak) | |
| Linear Frequency Range | ±3dB ±10% ±5% | 0.05 Hz 23 kHz 0.1 Hz 18 kHz 0.15 Hz 15 kHz | |
| Ceramic / Piezo Capacitance | | 250pF ±10% | |
| Operating Temperature | | -40°C +150°C | |
| Connector | | M3, female | |
| Mechanical | | | |
| Dimensions (Ø / h) | | .D: 7.8mm / 11.6mm D1: 7.8mm / 15.5mm | |
| Weight | KS91D: 1.8g KS91D1: 1.85g | | without cable |

Pre-Amplifiers



| Pre-Amplifier | Charge Conversion [mV/pC] | Range [pC] |
|----------------|---------------------------|------------|
| Discom ICA10 | 10 | +- 500 |
| Discom ICA1-LP | 1 | +- 5000 |

Accelerometers

Accelerometers E-Type

The E-types are Discom's standard IEPE-compatible accelerometers.

| KS91E, KS91E1, KS91E3 – Basic Specifications | | | |
|--|-------|--------------------|-------------------------------------|
| | | | |
| Sensor Type | | | compatible with all of Discom's TAD |
| | ri | ng-shaped probe | inputs |
| Piezo Design | | shear design | |
| Sensitivity | | 10mV/g ±10% | |
| Range | | ±600g (peak) | |
| Linear Frequency Range | ±3dB | 0.3 Hz 23 kHz | |
| | ±10% | 0.6 Hz 18 kHz | |
| | ±5% | 0.9 Hz 15 kHz | |
| Operating Temperature | | -40°C +120°C | |
| Connector | | M3, female | |
| Mechanical | | | |
| Dimensions (Ø / h) | KS91 | E: 7.8mm / 11.6mm | |
| | KS911 | E1: 7.8mm / 15.5mm | |
| | KS918 | E3: 7.8mm / 16.4mm | |
| Weight | | KS91E: 1.6g | without cable |
| | | KS91E1: 1.65g | |
| | | KS91E3: 1.65g | |

Accelerometers F-Type

The F-types are IEPE accelerometers with high sensitivity.

The KS91F2's main sensitivity is in transverse direction.

| KS91F1, KS91F2 – Basic Specifications | | | |
|---------------------------------------|-------------|---|--|
| | | | |
| Sensor Type | | rometer with ring-shaped, probe made of stainless | compatible with all of Discom's TAD inputs |
| | insulated | steel | inputs |
| Piezo Design | | shear design | |
| Sensitivity | | 25mV/g ±20% | |
| Range | | ±240g (peak) | |
| Linear Frequency Range | ±3dB | 0.3 Hz 30 kHz | |
| KS91F1 | ±10% ±5% | 0.6 Hz 18 kHz 0.9 Hz 15 kHz | |
| Linear Frequency Range | ±3dB | 0.6 Hz 12.5 kHz | |
| KS91F2 | ±10% ±5% | 1.1 Hz 8.0 kHz 1.5 Hz 6.8 kHz | |
| Operating Temperature | | -30°C +120°C | |
| Connector | | M3, female | |
| Mechanical | | | |
| Dimensions (Ø / h) | | F1: 7.8mm / 15.5mm F2: 8.5mm / 16.0mm | |
| Weight | | KS91F1: 1.65g KS91F2: 2.6g | without cable |

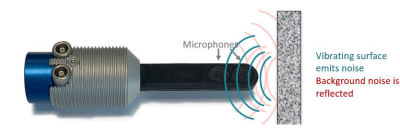


Air-borne noise sensors

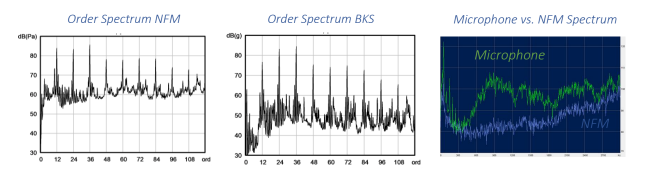
Discom BKS sensors are the number one choice for applying accelerometers in automotive production testing. But some applications require a contactless vibration measurement.

Near Field Microphone (NFM19):

Discom NFM is designed as a substitute to BKS sensors for contactless measurement. NFM works for rounded surfaces and similar positions which do not allow pressing on a BKS. By calculating the difference signal from two microphones, background noise can be attenuated by up to 20 dB in the most relevant frequency range.



The Discom NFM is designed for a frequency range from 600 Hz to 15 kHz, covering the typical gear mesh and e-motor frequencies relevant for acoustical quality and defect detection.



| NFM19: | |
|--|--|
| NFM19-axial [P/N: 04807] Scope of delivery: -RG174 Lemo Coax/BNC cable length: 1,5m [Art.: 04246] | |
| NFM19-radial [P/N: 04902] Scope of delivery: | |
| -RG174 Lemo Coax/BNC cable length: 1,5m [Art.: 04246] | |

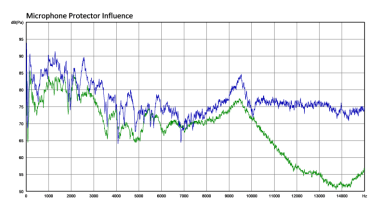


Discom Robust Microphone (DRM58)



Application:

Designed for classical microphone measurements in harsh environments. Uses Brüel&Kjær microphone type 4958. Protected against water, oil and other liquids, against wind, and against physical hitting. Standard Discom fixture with M27 outer thread and M8 inner thread. Cable can be routed sideways or axial.



Microphone protector MP21 influences the signal mainly above 10 kHz. Resonances can be attenuated by digital filters

