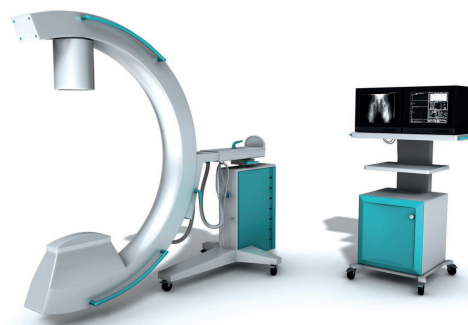
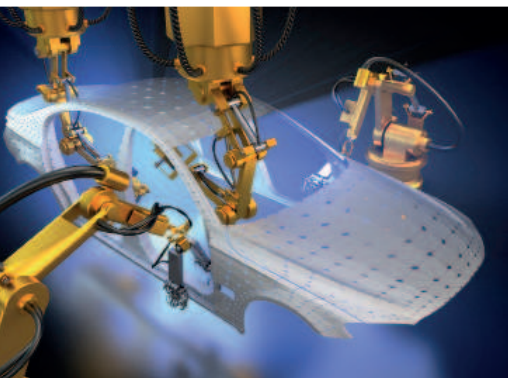




ME-SYSTEME.de

# ME - Measuring Systems



Sensors according to drawing

Force Torque

Strain

RS232 Position

Multichannel measuring amplifier

USB Ethernet Bluetooth

Acceleration CAN data logger

CANopen Raspberry Pi

TEDS Ethercat

GPRS

Strain gauges WIFI

Multi-axis force sensors

# *ME-Measuring Systems*



## *ME::Technology first*

*ME-Measuring Systems (ME-Meßsysteme GmbH) is a manufacturer of sensors and electronics for measuring force, strain and torque.*

*We offer standard force sensors, torque sensors and:*

- *Installation of strain gauges*
- *Performing measurements with strain gauges*
- *Development of sensors and electronics*
- *Production of customized sensors and electronics*
- *Data acquisition and evaluation for your measurement tasks*
- *Development of complete measuring systems and devices*



## FORCE SENSORS / BENDING BEAM

### KD39

- type: double bending beam force sensor;
- nominal force:  $\pm 5\text{N}$ ,  $\pm 10\text{N}$ ,  $\pm 20\text{N}$ ;
- accuracy class: 0,1%;
- dimensions: 39mm x 12mm x 6mm;
- force transmission: 1x female thread M2,5x0,45;
- connection: 1m STC-31V-4;
- material: Aluminium alloy;



### KD45

- type: double bending beam force sensor;
- nominal force:  $\pm 2\text{N}$ ,  $\pm 5\text{N}$ ,  $\pm 10\text{N}$ ,  $\pm 20\text{N}$ ,  $\pm 50\text{N}$ ;
- accuracy class: 0,1 %;
- dimensions: 45 mm x 8 mm x 8 mm;
- force transmission: 2 x female thread M3x0,5;
- connection: 1 m STC-31V-4;
- material: Aluminium alloy / stainless steel



### KD60

- Type: Bending beam force sensor;
- Nominal force:  $\pm 5\text{N}$ ,  $\pm 10\text{N}$ ,  $\pm 20\text{N}$ ,  $\pm 50\text{N}$ ,  $\pm 100\text{N}$ ,  $\pm 200\text{N}$ ,  $\pm 500\text{N}$ ,  $\pm 1000\text{N}$ ;
- Accuracy class: 0.1%;
- Dimensions: 60 mm x 10 mm x 10 mm;
- Force application: 1 x internal thread M5x0.8;
- Connection: 1m STC-31V-4;
- Material: aluminum alloy / stainless steel;



### KD78 500mN

- Type: Bending beam force sensor;
- Nominal force: 500 mN;
- Accuracy class: 0.1%;
- Dimensions: 78 mm x 8 mm x 23 mm;
- Force transmission: 2 x internal thread M3x0,5;
- Connection: 2 m STC-31V-4;
- Material: aluminum alloy, gold anodized;



### KD120

- Type: Bending beam force sensor;
- Nominal force:  $\pm 100\text{N}$ ,  $\pm 200\text{N}$ ,  $\pm 500\text{N}$ ,  $\pm 1000\text{N}$ ,  $\pm 2000\text{N}$ ;
- Accuracy class: 0.1%;
- Dimensions: 120 mm x  $\varnothing 42$  mm;
- Force transmission: 2 x through holes 8.2 mm;
- Connection: 5 m Unitronic FD CP Plus / 4x0,14 / E 2419 Item 6 6x0,25 PTFE;
- Material: stainless steel;



### KD140

- Type: Bending beam force sensor;
- Nominal force:  $\pm 50\text{N}$ ,  $\pm 100\text{N}$ ,  $\pm 200\text{N}$ ,  $\pm 500\text{N}$ ,  $\pm 1000\text{N}$ ;
- Accuracy class: 0.1%;
- Dimensions: 140 mm x 28 mm x 30 mm;
- Force transmission: 4 x female thread M6x1 on both sides; 3 x through holes 8.2 mm;
- Connection: 3 m Unitronic FD CP Plus / 4x0,14;
- Material: aluminum alloy; gold anodized;



### KD191

- Type: Bending beam force sensor;
- Nominal force: 50kg, 100kg, 200kg, 500kg, 1000kg;
- Accuracy class: 0.1% / 0.04%;
- Dimensions: 191 mm x 81 mm x 76 mm;
- Force transmission: 4 x female thread M8x1.25 per mounting surface;
- Connection: 3 m, shielded, PVC jacket;
- Material: aluminum alloy;



## S-TYPE FORCE SENSORS

### KD24s

- Type: S-type force sensor;
- Nominal force: 2 N;
- Accuracy class: 0.1%;
- Dimensions: 24 mm x 26 mm x 10 mm;
- Force transmission: 2 x female thread M5x0.8 / 2 x clamp connection diameter 5 H7;
- Connection: 2 m STC-31V-4;
- Material: aluminum alloy / stainless steel;



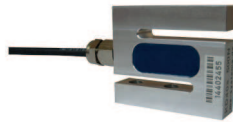
### KD34s

- Type: S-type force sensor;
- Nominal force:  $\pm 250\text{mN}$ ,  $\pm 500\text{mN}$ ,  $\pm 1\text{N}$ ,  $\pm 2\text{N}$ ,  $\pm 5\text{N}$ ,  $\pm 10\text{N}$ ;
- Accuracy class: 0.1%;
- Dimensions: 34 mm x 10 mm x 24 mm;
- Force transmission: 2 x internal thread M3x0,5;
- Connection: 2 m STC-31V-4;
- Material: aluminum alloy;



### KD40s

- Type: S-type force sensor;
- Nominal force:  $\pm 2\text{N}$ ,  $\pm 5\text{N}$ ,  $\pm 10\text{N}$ ,  $\pm 20\text{N}$ ,  $\pm 50\text{N}$ ,  $\pm 100\text{N}$ ,  $\pm 200\text{N}$ ,  $\pm 500\text{N}$ ,  $\pm 1\text{kN}$ ,  $\pm 2\text{kN}$ ,  $\pm 1\text{kN}$ ,  $\pm 2\text{kN}$ ,  $\pm 5\text{kN}$ ;
- Accuracy class: 0.1%;
- Dimensions: 40mm x 30mm x 10mm / 40mm x 34mm x 10mm;
- Force transmission: 2 x female thread M5x0.8 / M6x1;
- Connection: 3 m ME-SYSTEME. DE / 24-4 PUR;
- Material: aluminum alloy / stainless steel;



### KD80s

- Type: S-type force sensor;
- Nominal force: 500N ... 200kN;
- Accuracy class: 0.05%;
- Dimensions: 50mm x 60mm x 12.5mm ... 150mm x 200mm x 60mm;
- Force introduction: 2 x female thread M8x1,25;
- Connection: 5 m Unitronic FD CP Plus / ALMI HAFL-C MOD. SO / circular connector M12, 4-pin, male;
- Material: stainless steel;
- Output signal: 2 mV / V;



### KD9363s

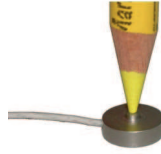
- Type: S-type force sensor;
- Nominal force: 50 kg ... 10 t;
- Accuracy class: 0.1%;
- Dimensions: 61mm x 51mm x 25mm ... 113mm x 178mm x 43mm;
- Force introduction: 2 x female thread M8x1,25;
- Connection: 6 m Lapp-FD-CP Plus 4x0,14 / PUR;
- Output signal: 3 mV / V;
- Material: stainless steel;



## FORCE LOAD CELL

### KM10

- Type: Load cell;
- Nominal force: 25N, 50N, 100N, 200N, 500N, 1kN;
- Accuracy class: 1%;
- Dimensions: Ø9.8 mm x 4 mm;
- Force application: load button R4, Ø2,4 mm;
- Connection: 3 m STC-36T-4;
- Material: stainless steel;



### KM25

- Type: Load cell;
- Nominal force: 100N, 200N, 500N, 1kN;
- Accuracy class: 1%;
- Dimensions: Ø25 mm x 3 mm;
- Force application: load button R20, Ø12 mm;
- Connection: 3 m STC-36T-4;
- Material: stainless steel;



### KM26

- Type: Load cell;
- Nominal force: 100N, 200N, 500N, 1kN, 2kN, 5kN, 10kN;
- Accuracy class: 1%;
- Dimensions: Ø25.4 mm x 11 mm;
- Force transmission: load button R40, Ø8 mm;
- Connection: 3 m STC-31V-4;
- Material: stainless steel;



### KM38

- Type: Load cell;
- Nominal force: 1kN, 2kN, 5kN, 10kN, 20kN;
- Accuracy class: 1%;
- Dimensions: Ø38 mm x 10 mm;
- Force introduction: inner bore: Ø7 mm;
- Connection: 3 m STC-31V-4;
- Material: stainless steel;



### KM40

- Type: Load cell;
- Nominal force: 500N, 1kN, 2kN, 5kN, 10kN, 20kN, 50kN;
- Accuracy class: 0.2%;
- Dimensions: Ø40 mm x 25 mm;
- Force application: load button R50, Ø11 mm;
- Connection: 3 m Unitronic FD CP Plus / 4x0,14;
- Material: stainless steel;



### KM40d

- Type: Load cell;
- Nominal force: 500N, 1kN, 2kN, 5kN, 10kN, 20kN;
- Accuracy class: 0.2%;
- Dimensions: Ø40 mm x 25 mm;
- Force application: load button R50, Ø11 mm;
- Connection: 3 m Unitronic FD CP Plus / 4x0,14;
- Material: stainless steel;



### KM90

- Type: Load cell;
- Nominal force: 20kN, 50kN;
- Accuracy class: 0.5%;
- Dimensions: Ø 90mm x 48mm;
- Force application: Load button R100, Ø 24 mm;
- Connection: 3m SU-PER-PAIR-TRONIC-C / 2x2x0,25;
- Material: stainless steel;



### KM90e

- Type: Load cell;
- Nominal force: 20kN, 50kN;
- Accuracy class: 0.5%;
- Dimensions: Ø90 mm x 48 mm;
- Force application: load button R100, Ø24 mm;
- Connection: 3 m Unitronic FD CP TP Plus / 3x2x0,14
- Material: stainless steel;
- Electronics: GSV-15L;
- Analogue output: 0 ... 10V / 4 ... 20mA;
- Digital input for zeroing;
- Digital input for automatic scaling;
- 1x threshold transmitter;





## FORCE LOAD CELL

### KM115

- Type: Load cell;
- Nominal force: 50kN, 100kN, 200kN;
- Accuracy class: 0.5%;
- Dimensions: Ø115 mm x 60 mm;
- Force application: load button R160, Ø32 mm;
- Connection: 5 m SUPER-PAIR-TRONIC-C / 2x2x0.25;
- Material: stainless steel;



### KM115e

- Type: Load cell;
- Nominal force: 50kN, 100kN, 200kN;
- Accuracy class: 0.5%;
- Dimensions: Ø115 mm x 60 mm;
- Force transmission: load button R160, Ø32 mm;
- Connection: 5 m Unitronic FD CP TP Plus / 3x2x0,14;
- Material: stainless steel; including integrated electronics GSV-15L;
- Analog output: 0 ... 10V / 4-20mA;
- automatic taring and scaling via control line;
- 1x Threshold output programmable via control line



### KM10z

- Type: tensile and compressive Load cell;
- Nominal force: 25N, 50N, 100N, 200N;
- Accuracy class: 1%;
- Dimensions: Ø 9.8 mm x 19.8 mm;
- Force introduction: 2 x 7 mm external thread M2,5x0,45;
- Connection: 3 m STC-36T-4;
- Material: stainless steel;



### KM16z

- Type: tensile and compressive force sensor;
- Nominal force: 5kN, 10kN, 20kN, 50kN;
- Accuracy class: 1%;
- Dimensions: Ø 18 mm x 40 mm / Ø 29 mm x 50 mm;
- Force transmission: 2 x 10 mm external thread M10x1.5;
- Connection: 3 m STC-31V-4 / ME-SYSTEME.DE / 24-4 PUR;
- Material: stainless steel;



### KM26z

- Type: tensile and compressive Load cell;
- Nominal force: 20N; 50N; 100N, 200N, 500N, 1kN, 2kN, 5kN;
- Accuracy class: 1%;
- Dimensions: Ø25.4 mm x 49 mm;
- Force introduction: 2 x 16 mm external thread M6x1;
- Connection: 3 m STC-31V-4;
- Material: Aluminum alloy / stainless steel;



### KM30z

- Type: tensile and compressive force sensor;
- Nominal force: 1kN, 2kN, 10kN, 20kN, 50kN;
- Accuracy class: 0.5 / 1%;
- Dimensions: Ø30 mm x 90 mm;
- Force transmission: 2 x 25 mm external thread Mx;
- Connection: 3 m ME-SYSTEME.DE / 24-4 PUR;
- Material: aluminum alloy / stainless steel;



### KM50z

- Type: tensile and compressive force sensor;
- Nominal force: 100 kN;
- Accuracy class: 0.5 / 1%;
- Dimensions: Ø50 mm x 130 mm;
- Force introduction: 2 x 40 mm external thread M30x2;
- Connection: 5 m Unitronic FD CP Plus / 4x0,14;
- Material: stainless steel;



### KM70z 200kN

- Type: tensile and compressive force sensor;
- Nominal force: 200 kN;
- Accuracy class: 0.5 / 1%;
- Dimensions: Ø70 mm x 260 mm;
- Force application: 2 x 80 mm external thread M45x3;
- Connection: integrated circular connector M12, 4-pin, male; incl. 10m connection cable with circular connector M12, 4-pole, female;



## COLUMN LOAD CELL

### FORCE SENSOR KA90

- Type: column load cell;
- Nominal force: 6t, 13t, 28t, 60t, 130t, 280t;
- Accuracy class: 0.2%;
- Force introduction: 2x load button;
- Connection: 5 m connection cable;
- Material: stainless steel;



### KA105

- Type: column load cell;
- Nominal force: 10t, 25t, 40t, 60t, 100t;
- Accuracy class: C3 / C2;
- Force introduction: load button;
- Connection: 10m connection cable;
- Material: stainless steel;



### KA224

- Type: column load cell;
- Nominal force: 100kN, 250kN, 630kN, 1MN;
- Accuracy class: 0.1%;
- Force introduction: load button;
- Connection: M23 connector, 6-pin;
- Material: tool steel, coated;



## RING FORCE SENSORS

### KR20

- Type: bolt force sensor;
- Nominal force: 10kN, 20kN, 30kN, 40kN, 50kN, 60kN, 100kN, 200kN;
- Accuracy class: 1%;
- Dimensions: Ø 16 mm x 7 mm ... Ø 40 mm x 12 mm;
- Inner diameter: 6 mm ... 16 mm;
- Connection: 3 m STC-32-T-4 assembled with SubD connector, 15-pin, male;



### KR70

- Type: ring torsion force sensor;
- Nominal force: ± 20N; ± 50N; ± 100N;
- Accuracy class: 0.1%;
- Dimensions: Ø 70 mm x 12 mm;
- Inner diameter 12 mm H7;
- outer circle: 58 mm, inner circle di: 30 mm;
- Connection: 3 m ME-SYSTEME. DE / 24-4 PUR;
- Material: aluminum;



### KR80

- Type: ring torsion force sensor;
- Nominal force: 0.25t, 0.5t, 1t, 2t, 3.5t, 5t, 10t;
- Accuracy class: 0.02%;
- Dimensions: Ø80 mm x 25 mm ... Ø95 mm x 35 mm;
- Introduction of force: stepped bore for load button R100, Ø18.9 mm x 20 mm;
- Connection: 3 m;
- Material: stainless steel;



### KR110a

- Type: ring torsion force sensor;
- Nominal force: ± 50N; ± 100N, ± 200N; ± 500N, ± 1kN, ± 2kN, ± 5kN;
- Accuracy class: 0.1%;
- Dimensions: Ø 110 mm x 14 mm / Ø 110 mm x 20 mm;
- Inner diameter 25 mm H7;
- outer circle: 100 mm, inner circle di: 50 mm;
- Connection: 3 m Unitronic FD CP Plus / 4x0,14;
- Material: aluminum / stainless steel;





## TENSION LOAD CELL

### KL20

- Type: belt sensor;
- Nominal force: 100N;
- Accuracy class: 1%;
- Dimensions: 31 mm x 24 mm x 4 mm;
- for belt width 5 mm ... 20 mm;
- Belt thickness 0.4 mm ... 1.5 mm;
- Connection: 1m STC-36T-4
- Material: aluminum alloy;



### KL500

- Type: tensile load cell with spherical bearings;
- Nominal force:  $\pm 100\text{kN}$ ,  $\pm 200\text{kN}$ ,  $\pm 500\text{kN}$ ,  $\pm 1\text{MN}$ ;
- Accuracy class: 0.5%;
- Dimensions: 225mm x 85mm x 28mm ... 650mm x 240mm x 100mm;
- Spherical bearing:  $\varnothing 25$  ...  $\varnothing 100$ ;
- Connection: integrated circular connector M8 / M12, 4-pin, male;
- incl. 10m connection cable with circular connector M8 / M12, 4-pole, female;
- Material: tempered steel, galvanized;
- Output signal: 1mV / V;



## BEARING FORCE SENSORS

### KS180

- Type: Double shearbeam force sensor;
- Nominal force: 15kN, 20kN, 30kN;
- Accuracy class: 0.5%;
- Dimensions: 130mm x 36mm x 25mm ... 200mm x 54mm x 34mm;
- Force application: 2x internal thread M12x1.75, 2x internal thread M12x1.75;
- Connection: 5 m 2x2x0.25 / PUR;
- Material: tool steel, galvanized;



### KS420

- Type: Double shearbeam force sensor;
- Nominal force: 10kN, 20kN, 50kN;
- for INA pillow block bearings:  $\varnothing 80$  mm;
- External dimensions: 420 x 80 x 40 mm;
- Length force range: 232 mm;
- Connection: 2x2x0.25 / PUR, 5 m;
- Material: spring steel, galvanized;



### KS575 100kN

- Type: Double shearbeam force sensor;
- Nominal force: 100kN;
- Accuracy class: 0.1%;
- Dimensions: 575mm x 70mm x 63mm;
- Force transmission: 5m connection cable 2x2x0,25 / PUR;



## 3-AXIS FORCE SENSORS

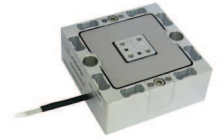
### K3D40

- Type: 3-axis force sensor;
- Nominal force:  $\pm 2\text{N}$ ,  $\pm 10\text{N}$ ,  $\pm 20\text{N}$ ,  $\pm 50\text{N}$ ;
- Accuracy class: 0.5%;
- Dimensions: 40mm x 40mm x 20mm;
- Force introduction: 4 x internal thread M3x0,5;
- Connection: 3 m STC-32T-12;
- Material: aluminum alloy;



### K3D60a

- Type: 3-axis force sensor;
- Nominal force:  $F_x$ ,  $F_y$ ,  $F_z$ :  $\pm 20\text{N}$ ,  $\pm 50\text{N}$ ,  $\pm 100\text{N}$ ,  $\pm 200\text{N}$ ,  $\pm 500\text{N}$ ;
- Accuracy class: 0.5%;
- Dimensions: 60mm x 60mm x 25mm;
- Force introduction: 4 x internal thread M3x0,5; 2 x hole 2 mm E7;
- Connection: 3 m STC-32T-12;
- Material: aluminum alloy / stainless steel;



### K3D120

- Type: 3-axis force sensor;
- Nominal force:  $\pm 50\text{N}$ ,  $\pm 100\text{N}$ ,  $\pm 200\text{N}$ ,  $\pm 500\text{N}$ ,  $\pm 1\text{kN}$ ,  $\pm 2\text{kN}$ ,  $\pm 5\text{kN}$ ;
- Accuracy class: 0.5%;
- Dimensions: 120 mm x 120 mm x 30 mm;
- Force introduction: 4 x female thread M6x1;
- Connection: 3 m Unitronic FD CP (TP) Plus 6 x 2 x 0.14;
- Material: aluminum / stainless steel;



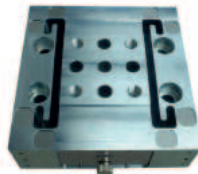
### K3D160

- Type: 3-axis force sensor;
- Nominal force:  $\pm 2\text{kN}$ ,  $\pm 5\text{kN}$ ,  $\pm 10\text{kN}$ ,  $\pm 20\text{kN}$ ,  $\pm 50\text{kN}$ ;
- Accuracy class: 0.5%;
- Dimensions: 160 mm x 160 mm x 66 mm;
- Force introduction: 6 x internal thread M10 x 1.5; Fitting bore 8 mm H7;
- Connection: 5 m Unitronic FD CP (TP) Plus 6 x 2 x 0.14;
- Material: tool steel, nickel-plated;



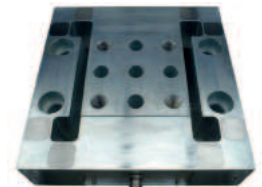
### K3D300

- Type: 3-axis force sensor;
- Nominal force:  $\pm 50\text{kN}$ ,  $\pm 100\text{kN}$ ,  $\pm 200\text{kN}$ ;
- Accuracy class: 0.5%;
- Dimensions: 300 mm x 300 mm x 100 mm;
- Force application: 4 x internal thread M24x3, 5 x fitting bore 25 mm H7;
- Connection: M23 flange socket (male) 12-pin;
- Material: tool steel, galvanized;



### K3D400 500kN

- Type: 3-axis force sensor;
- Nominal force:  $F_x$ : 500 kN,  $F_y$ : 500 kN,  $F_z$ : 500 kN;
- Accuracy class: 0.5%;
- Dimensions: 400 mm x 400 mm x 100 mm;
- Force introduction: 4 x internal thread M30x3, 5 x fitting bore 30 mm H7;
- Connection: M23 flange socket (male) 12-pin;
- Material: tool steel, galvanized;



## 3-AXIS FORCE-TORQUE-SENSOR

### K3R110

- Type: 3-axis force-torque sensor;
- Nominal force:  $F_z$ :  $\pm 50\text{N}$ ;  $\pm 100\text{N}$ ,  $\pm 200\text{N}$ ,  $\pm 500\text{N}$ ,  $\pm 1000\text{N}$ ,  $\pm 2000\text{N}$ ,  $\pm 5000\text{N}$ ;
- Nominal torque:  $M_x$ ,  $M_y$ : 1 Nm, 2 Nm, 4 Nm, 10 Nm, 20 Nm, 40 Nm, 100 Nm;
- Accuracy class: 0.1%;
- Dimensions:  $\varnothing 110\text{ mm} \times 14\text{ mm}$  /  $\varnothing 110\text{ mm} \times 20\text{ mm}$ ;
- Inner diameter 25 mm H7;
- outer circle: 100 mm, inner circle di: 50 mm;
- Connection: 3m ME-SYSTEME.DE 24-10 PUR / 10x0,14;
- Material: aluminum / stainless steel;



## 6-AXIS FORCE-TORQUE-SENSORS

### K6D27 50N/1Nm

- Type: 6-axis force / torque sensor;
- Nominal force:  $F_x$ ,  $F_y$ : 50N,  $F_z$ : 200N;
- Nominal torque:  $M_x$ ,  $M_y$ ,  $M_z$ : 1Nm;
- Accuracy class: 0.5%;
- Dimensions:  $\varnothing 27\text{ mm} \times 25\text{ mm}$ ;
- Force transmission: 6 x internal thread M2x0.4, 2 pilot holes  $\varnothing 2\text{ mm}$  H7;
- Connection: Cable gland (CG) with 3 m 2 x STC32T-12;
- for configuration with circular connector M16, 24-pin or SubD-44HD;
- Material: stainless steel / aluminum;



### K6D40

- Type: 6-axis force / torque sensor;
- Measuring range: 50N/5Nm, 200N/5Nm, 500N/20Nm;
- Accuracy class: 0.2%;
- Dimensions:  $\varnothing 60\text{ mm} \times 40\text{ mm}$ ;
- Force transmission: 6 x internal thread M5x0.8, 2 pilot holes  $\varnothing 3\text{ mm}$  H7;
- Connection: Cable gland (CG) with 5m 33-24 PUR / 24x0.03 mm<sup>2</sup> / integrated circular connector (MP11);
- for configuration with circular connector M16, 24-pin or SubD-44HD;
- Material: aluminum alloy / stainless steel housing;



### K6D68

- Type: 6-axis force / torque sensor;
- Measuring range: 1kN/20Nm, 2kN/50Nm, 5kN/50Nm, 10kN/100Nm, 10kN/500Nm;
- Accuracy class: 0.2%;
- Dimensions:  $\varnothing 83\text{ mm} \times 64\text{ mm}$ ;
- Connection: Cable gland (CG) with 5 m 33-24 PUR / 24x0.03 mm<sup>2</sup>;
- for configuration with circular connector M16, 24-pin or SubD-44HD;
- Material: stainless steel / aluminum alloy;



### K6D80

- Type: 6-axis force / torque sensor;
- Nominal force:  $F_x$ ,  $F_y$ : 200N...5kN;  $F_z$ : 1kN...15kN;
- Nominal torque:  $M_x$ ,  $M_y$ ,  $M_z$ : 20Nm...250Nm;
- Accuracy class: 0.2%;
- Dimensions:  $\varnothing 80\text{ mm} \times 50\text{ mm}$ ;
- Connection: Cable gland (CG) with 5 m 30-24 PUR / 24x0.06 mm<sup>2</sup> / integrated circular connector (MP11);
- Material: aluminum alloy / stainless steel;



## 6-AXIS FORCE-TORQUE-SENSORS

### K6D110

- Type: 6-axis force / torque sensor;
- Nominal force:  $F_x, F_y$ : 1kN...10kN;  $F_z$ : 2,5kN...25kN;
- Nominal torque:  $M_x, M_y, M_z$ : 100Nm ... 750Nm;
- Accuracy class: 0.2%;
- Dimensions:  $\varnothing 110$  mm x 60 mm;
- Connection: Cable gland (CG) with 5 m 30-24 PUR / 24x0.06 mm<sup>2</sup> / integrated circular connector (M16) / integrated circular connector (MP11);
- Material: aluminum alloy / stainless steel;



### K6D130

- Type: 6-axis force / torque sensor;
- Nominal force:  $F_x, F_y$ : 1kN...15kN;  $F_z$ : 2,5kN...Fz: 50 kN;
- Nominal torque:  $M_x, M_y, M_z$ : 200Nm...1.2kNm;
- Accuracy class: 0.2%;
- Dimensions:  $\varnothing 130$  mm x 80 mm;
- Connection: Cable gland (CG) with 5 m 30-24 PUR / 24x0.06 mm<sup>2</sup> / integrated circular connector (M16) / integrated circular connector (MP11);
- Material: aluminum alloy / stainless steel;



### K6D154

- Type: 6-axis force / torque sensor;
- Measuring range: 50N/5Nm, 100N/10Nm, 200N/20Nm, 500N/50Nm;
- Accuracy class: 0.2%;
- Dimensions:  $\varnothing 154$  mm x 100 mm;
- Connection: integrated circular connector (M16), 24-pin, male;
- Material: aluminum alloy;



### K6D175

- Type: 6-axis force / torque sensor;
- Measuring range: 10kN/1kNm, 20kN/2kNm, 50kN/5kNm;
- Accuracy class: 0.5%;
- Dimensions:  $\varnothing 175$  mm x 110 mm;
- Connection: Cable gland (CG) with 5m 26-24 PUR / 24x0.16 mm<sup>2</sup> / integrated circular connector (M16), 24-pin, male;
- Material: stainless steel, stainless steel housing;



### F6D80-40

- Type: 6-axis force / torque sensor;
- Nominal force:  $F_x, F_y$ : 100 N,  $F_z$ : 200 N /  $F_x, F_y$ : 300 N,  $F_z$ : 600 N;
- Nominal torque:  $M_x, M_y, M_z$ : 10 Nm /  $M_x, M_y, M_z$ : 30 Nm;
- Accuracy class: 1%;
- Dimensions:  $\varnothing 80$  mm x 40 mm;
- Pitch circle:  $\varnothing 40$  mm;
- Force transmission: 4 x internal thread M6x1, 2 pilot holes  $\varnothing 6$  mm H7;
- Connection: integrated circular connector (MP11);
- Material: aluminum alloy / stainless steel;



### F6D80-40e

- Type: 6-axis force / torque sensor;
- Nominal force:  $F_x, F_y$ : 100 N,  $F_z$ : 200 N /  $F_x, F_y$ : 300 N,  $F_z$ : 600 N;
- Nominal torque:  $M_x, M_y, M_z$ : 10 Nm /  $M_x, M_y, M_z$ : 30 Nm;
- Accuracy class: 1%;
- Dimensions:  $\varnothing 80$  mm x 40 mm;
- Pitch circle:  $\varnothing 40$  mm;
- Force transmission: 4 x internal thread M6x1, 2 pilot holes  $\varnothing 6$  mm H7;
- Connection: 5 m; assembled with circular connector M12x1, 5-pin;
- Material: aluminum alloy / stainless steel;
- integrated electronics GSV-6 CAN bus;



## 6-AXIS FORCE-TORQUE-SENSORS

### F6D100-50

- Type: 6-axis force / torque sensor;
- Nominal force:  $F_x, F_y$ : 200 N,  $F_z$ : 400 N /  $F_x, F_y$ : 600 N,  $F_z$ : 1200 N;
- Nominal torque:  $M_x, M_y, M_z$ : 20 Nm /  $M_x, M_y, M_z$ : 60 Nm;
- Accuracy class: 1%;
- Dimensions:  $\varnothing 100$  mm x 40 mm;
- Pitch circle:  $\varnothing 40$  mm;
- Force transmission: 4 x internal thread M6x1, 2 pilot holes  $\varnothing 6$  mm H7;
- Connection: integrated circular connector (MP11);
- Material: aluminum alloy;



### F6D100-50e

- Type: 6-axis force / torque sensor;
- Nominal force:  $F_x, F_y$ : 200 N,  $F_z$ : 400 N /  $F_x, F_y$ : 600 N,  $F_z$ : 1200 N;
- Nominal torque:  $M_x, M_y, M_z$ : 20 Nm /  $M_x, M_y, M_z$ : 60 Nm;
- Accuracy class: 1%;
- Dimensions:  $\varnothing 100$  mm x 40 mm;
- Pitch circle:  $\varnothing 50$  mm;
- Force transmission: 4 x internal thread M6x1, 2 pilot holes  $\varnothing 6$  mm H7;
- Circular connector M12x1, 5-pole, male;
- Material: aluminum alloy / stainless steel;
- integrated electronics GSV-6 CAN bus;



## LOAD PIN

### KB16X32

- Type: load pin;
- Nominal force: 1kN, 2kN, 5kN, 10kN;
- Accuracy class: 1%;
- Dimensions for clevis according to DIN 71752 / DIN ISO 8140;
- Connection: 5m connection cable FD 4x0,14 / PUR;
- Material: stainless steel;



## U-SHAPE FORCE SENSOR

### KD115u

- Type: force sensor;
- Nominal force:  $\pm 1$  kN,  $\pm 5$  kN,  $\pm 10$  kN;
- Accuracy class: 0.1%;
- Dimensions: 115mm x 60mm x 50mm;
- Force introduction: 4x internal thread M6 x 1;
- Through hole 28 x 28mm;
- Connection: integrated circular connector M12, 4-pin, male;
- incl. 5m connection cable with circular connector M12, 4-pole, female;
- Material: aluminum alloy, natural anodized;



## BENDING BEAM / SHEAR BEAM LOAD CELL

### LCB70

- Type: Bending beam load cell;
- Nominal force: 2 kg, 5 kg;
- Accuracy class: 0.1%;
- Dimensions: 70mm x 15mm x 22mm;
- Force application: 2 x threaded hole M3x0,5;
- Connection: 0.4 m PVC;
- Material: aluminum;



### LCB110

- Type: Bending beam load cell;
- Nominal force: 300 g / 600 g;
- Accuracy class: 0.1%;
- Dimensions: 110 mm x 10 mm x 33 mm;
- Force application: 2 x threaded hole M3x0,5;
- Connection: 0.4 m PVC;
- Material: aluminum;



### LCB120

- Type: Bending beam load cell;
- Nominal force: 10kg, 20kg, 50kg, 100kg, 200kg, 350kg, 500kg;
- Accuracy class: 0.04%;
- Dimensions: 120 mm x Ø 39 mm;
- Force transmission: 1 x through hole Ø8,2 mm / Ø10,3 mm;
- Connection: 3 m PVC;
- Material: stainless steel;



### LCB130

- Type: Bending beam load cell;
- Nominal force: 3kg, 5kg, 10kg, 20kg, 30kg, 35kg;
- Accuracy class: 0.04%;
- Dimensions: 130mm x 25mm x 22mm ... 130mm x 40mm x 22mm;
- Force introduction: 4 x threaded hole M6x1;
- Connection: 0.5 m PVC;
- Material: aluminum;



### LCB150

- Type: Bending beam load cell;
- Nominal force: 1kg, 5kg, 10kg, 20kg, 50kg, 100kg;
- Accuracy class: 0.04%;
- Dimensions: 150mm x 20mm x 40mm / 150mm x 25mm x 40mm;
- Force introduction: 2 x threaded hole M6x1;
- Connection: 1 m PVC;
- Material: aluminum;



### LCB174

- Type: Bending beam load cell;
- Nominal force: 100kg, 250kg;
- Accuracy class: 0.04%;
- Dimensions: 174 mm x 60 mm x 60 mm;
- Force introduction: 2 x 4 threaded hole M8x1,25;
- Connection: 1.5 m PVC;
- Material: aluminum;



### LCB176

- Type: Bending beam load cell;
- Nominal force: 2 t;
- Accuracy class: 0.04%;
- Dimensions: 174 mm x 76 mm x 76 mm;
- Force introduction: 4 x threaded hole M16x2;
- Connection: 6 m PVC;
- Material: aluminum;



### LCS130

- Type: shear beam load cell;
- Nominal force: 500kg, 1t, 2t;
- Accuracy class: C3 (0.04%);
- Dimensions: 130mm x 32mm x 32mm;
- Force application: 1x tapped hole M12x1.75;
- Connection: 3m connection cable PVC;
- Material: stainless steel





## TORQUE SENSORS

### TA125

- Type: Torque Sensor;
- Nominal torque:  $\pm 15\text{Nm}$ ,  $\pm 50\text{Nm}$ ,  $\pm 120\text{Nm}$ ,  $\pm 350\text{Nm}$ ,  $\pm 600\text{Nm}$ ;
- Accuracy class: 1%;
- Dimensions: 101.5 mm x  $\varnothing 12$  mm ... 200 mm x  $\varnothing 43$  mm;
- Extension 101.5 mm with inner and outer square 1/4 ; ... 200 mm, outer and inner square 3/4 ;
- Connection: 3 m ME-SYSTEME DE / 24-4 PUR / LAPP FD CP Plus 4x0,14;
- Material: tool steel;



### TD50

- Type: Torque Sensor;
- Nominal torque: 150mNm, 300mNm, 500mNm;
- Accuracy class: 0.1%;
- Dimensions:  $\varnothing 50$  mm x 10 mm;
- outer circle: 45 mm;
- inner pitch circle: 20 mm;
- Inner bore: 4 mm;
- Connection: 2 m STC-31V-4;
- Material: aluminum alloy;



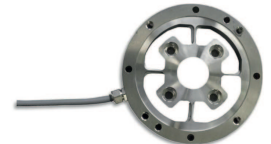
### TD70

- Type: Torque Sensor;
- Nominal torque: 25mNm, 50mNm, 150mNm, 300mNm, 1Nm;
- Accuracy class: 0.1%;
- Dimensions:  $\varnothing 70$  mm x 10 mm;
- outer pitch: 58 mm;
- inner pitch circle: 30 mm;
- Inner bore: 6 mm;
- Connection: 2 m STC-31V-4;
- Material: aluminum alloy;



### TD110a

- Type: Torque Sensor;
- Nominal torque: 5Nm, 10Nm, 20Nm, 50Nm;
- Accuracy class: 0.1%;
- Dimensions:  $\varnothing 110$  mm x 13 mm;
- outer pitch circle: 100 mm;
- inner pitch circle: 50 mm;
- Inner bore: 25 mm;
- Connection: 3 m Unitronic FD CP Plus / 4x0,14;
- Material: stainless steel;



### TD175

- Type: Torque Sensor;
- Nominal torque: 10Nm, 20Nm, 50Nm;
- Accuracy class: 0.1%;
- Dimensions:  $\varnothing 175$  mm x 98 mm;
- inner pitch circle: 149 mm;
- Inner bore: 108 mm;
- Connection: M12 connector, mating connector with 5 m cable SAC-5P- 5.0-PUR / M12FS SH;
- Material: aluminum;



### TS70

- Type: Torque Sensor;
- Nominal torque:  $\pm 2\text{Nm}$ ,  $\pm 5\text{Nm}$ ,  $\pm 10\text{Nm}$ ;
- Accuracy class: 0.1%;
- Dimensions:  $\varnothing 70$  mm x 10 mm;
- outer pitch: 58 mm;
- inner pitch circle: 30 mm;
- Inner bore: 12 mm;
- Connection: 2 m STC-31V-4;
- Material: aluminum;



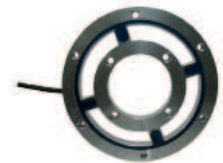
### TS110A

- Type: Torque Sensor;
- Nominal torque:  $\pm 20\text{Nm}$ ,  $\pm 50\text{Nm}$ ,  $\pm 100\text{Nm}$ ,  $\pm 200\text{Nm}$ ;
- Accuracy class: 0.1%;
- Dimensions:  $\varnothing 110$  mm x 14 mm;
- outer pitch circle: 100 mm;
- inner pitch circle: 50 mm;
- Inner bore: 25 mm;
- Connection: 3 m Unitronic FD CP Plus / 4x0,14;
- Material: aluminum / stainless steel;



### TS170

- Type: Torque Sensor;
- Nominal torque:  $\pm 50\text{Nm}$ ,  $\pm 100\text{Nm}$ ,  $\pm 200\text{Nm}$ ,  $\pm 500\text{Nm}$ ;
- Accuracy class: 0.1%;
- Dimensions:  $\varnothing 170$  mm x 16 mm;
- outer pitch circle: 155 mm;
- inner pitch circle: 85 mm;
- Inner bore: 70 mm;
- Connection: 5 m Unitronic FD CP Plus 4x0,14;
- Material: aluminum;



## ACCELERATION SENSORS

### AS28

- Type: acceleration sensor;
- Rated acceleration:  $\pm 5g \dots 100g$ ;
- Cut-off frequency: 800 Hz ... 1000 Hz;
- Accuracy class: 1%;
- Dimensions: 30 mm x 18 mm x 9 mm;
- Through-hole: 2x through-hole 3.2 mm;
- Connection: 3 m connection cable STC-31V-4;
- Material: aluminum alloy;



### AS28e

- Type: acceleration sensor;
- Rated acceleration:  $\pm 5g \dots 100g$ ;
- Cut-off frequency: 800 Hz ... 1000 Hz;
- Accuracy class: 1%;
- Dimensions: 30 mm x 22 mm x 15 mm;
- Through-hole: 2x through-hole 3.2 mm;
- Output signal:  $\pm 2$  volts, zero signal: 2.5 volts;
- Connection: 3 m connection cable STC-31V-4;
- Material: aluminum alloy;



## STRAIN SENSORS

### HIGH-RESOLUTION DA / FLAT

#### DA26

- Type: Strain transducer;
- Dimensions: 62mm x 26mm x 20mm;
- Al housing with pre-wired strain gauge;
- Fixing with 2 screws M6x25;
- integrated Teflon O-ring;
- M12 flange socket type 763 (plug, pin contacts);
- Strain gage type: FAE4-10S (full bridge, 350ohm)



#### DA40 PUR/10S

- Type: Strain transducer;
- Dimensions: 26mm x 40mm x 10mm;
- Al housing with pre-wired strain gauge;
- Fixing with 2 screws M4x12;
- integrated Teflon seal;
- Connection: 5m 24-4 PUR;
- Strain gage type: FAE4-10S (full bridge, 350 ohms);



#### DA54

- Type: Strain transducer;
- Dimensions: 30mm x 54mm x 20mm;
- Al housing with pre-wired strain gauge;
- Mounting with 4 screws M6x25;
- integrated Teflon O-ring;
- M12 flange socket type 763 (plug, pin contacts);
- Strain gage type: FAE4-10S (full bridge, 350 ohms) / 125US (shear, 350 ohms);
- for measuring tension, pressure and bending;



#### DA54-MAG M12L

- Type: Strain transducer;
- Dimensions: 38mm x 54mm x 20mm;
- Al housing with pre-wired strain gauge;
- 4 integrated holding magnets, mounting without threaded holes;
- integrated O-ring;
- M12 flange socket type 763 (plug, pin contacts);
- Strain gage type: 10s (FAE4 / 350ohm) / 125US (shear, full bridge, 350 ohms) / S120P (FAE4 / 1000 ohms);
- for measuring tension, pressure and bending



## STRAIN SENSORS

### DA68

- Type: Strain transducer;
- Strain gage type: FAE4-S120P / FAE4-10S (full bridge, 350 / 1000Ohm);
- Dimensions: 38 mm x 68 mm x 20 mm;
- Fastening: 4 integrated holding magnets + gluing;
- Connection: Flange plug M12 4-pin (male);
- IP protection class: IP 65;
- Housing: aluminum alloy / stainless steel;



### DA68e

- Type: Strain transducer;
- Strain gage type: 10s (FAE4 / 350 ohms) / 125us (shear, full bridge, 350 ohms);
- Accuracy class: 1%;
- Dimensions: 38 mm x 68 mm x 20 mm;
- Fastening: 4 integrated holding magnets + gluing;
- integrated electronics: GSV-15L 0 ... 10V / 4 ... 20mA;
- Zeroing to 5V;
- Connection: Flange plug M12 4-pin (male);
- IP protection class: IP 65
- Housing: aluminum alloy / stainless steel;



## HIGH RESOLUTION DA / CYLINDRICAL

### DA54-TIEWRAP

- Type: Strain transducer;
- Dimensions: 30mm x 54mm x 21mm;
- Al housing with pre-wired strain gauge;
- for diameter 140mm-220mm;
- integrated O-ring;
- 2x metal cable ties MLT6S-CP;
- 15m cable 2x2x0.25 PUR;
- Strain gage type: 10s (FAE4 / 3500hm);
- for measuring tension, pressure and bending;



### DAx

- Strain sensors for columns;
- Category 50mm ... 220mm (production of half shells according to specification);
- 2 pieces DMS full bridges per half shell;
- oil-proof seal;
- 10m connection cable Lapp FD 4x0,14 / PUR;



## SCREW-ON DA

### DA70 PUR

- Type: Strain transducer;
- Dimensions: 78mm x 40mm x 17mm;
- Material: tool steel, galvanized;
- Connection: 5m 2 x 2 x 0.25 PUR;



### DA90

- Type: Strain transducer;
- Dimensions: 90mm x 25mm x 12mm;
- Material: tool steel, 42CrMo4 + QT, galv. Galvanized ZN12B;
- Connection cable: 5m Unitronic FD CP Plus 4x0,14;



### DA120

- Type: Strain transducer;
- Accuracy class: 0.5%;
- Dimensions: 120 mm x 20 mm x 11 mm;
- Mounting: 4x M6;
- Connection: 5 m Unitronic FD CP Plus 4x0,14;
- Material: tool steel, galvanized;



## STRAIN SENSORS WITH INTEGRATED ELECTRONICS

### DA70e

- Type: Strain transducer;
- Dimensions: 78mm x 40mm x 17mm;
- Mounting: 2 screws M10x40;
- Connection: 5m 3x2x0,14 UNITRONIC FD CP (TP) Plus;
- Material: tool steel, galvanized, 2µm / ZN12b;
- integrated electronics: GSV-15L 010/105 / 3,5 / 4-20 / 105 / 3,5 / 010-5 / 105 / 3,5 / 4-20-12 / 105 / 3,5;
- Zero balance digital input on 0V / + 5V / 12mA;
- Digital input for automatic scaling;
- 1x threshold output;



### DA90e

- Type: Strain transducer;
- Dimensions: 90 mm x 25 mm x 12 mm;
- Mounting: 4x M6;
- Connection: 5m Unitronic FD CP Plus 7x0,14;
- Material: tool steel, galvanized;
- integrated electronics: GSV-15L 010/105 / 3.5 / 010-5 / 105 / 3.5 / 24 / 4-20 / 105 / 3.5 / 24 / 4-20-12 / 105 / 3.5 / 24;
- Zero balance digital input on 0V, 5V, 4mA, 12mA;
- Digital input for automatic scaling;
- 1x threshold output;



### DA120e

- Type: Strain transducer;
- Accuracy class: 0.5%;
- Dimensions: 120mm x 20mm x 12mm;
- Mounting: 4x M6;
- Connection: 5m Unitronic FD CP Plus 7x0,14;
- Material: tool steel, galvanized;
- integrated electronics: GSV-15L 010/105 / 3,5 / 010-5 / 105 / 3,5 / 4-20-12 / 105 / 3,5 / 4-20 / 105 / 3,5;
- Digital input for zeroing;
- Digital input for automatic scaling;
- 1x threshold output;



### DA90i

- Type: Strain transducer;
- Dimensions: 90 mm x 25 mm x 12 mm;
- Mounting: 4x M6;
- Connection: 5m Unitronic FD CP Plus 7x0,14;
- Material: tool steel, galvanized;
- integrated electronics: GSV-6L;
- Analog output: 0 ... 10V, ± 10V, 0 ... 5V, ± 5V, 4 ... 20mA, 0 ... 20mA;
- adjustable analogue output offset;
- Configuration via two control lines „Tare“ and „Scale“;



### DA120i

- Type: Strain transducer;
- Accuracy class: 0.5%;
- Dimensions: 120 mm x 22.5 mm x 12 mm;
- Mounting: 4x M6;
- Connection: 5m Unitronic FD CP Plus 7x0,14;
- Material: tool steel, galvanized;
- integrated electronics: GSV-6L;
- Analog output: 0 ... 10V, ± 10V, 0 ... 5V, ± 5V, 4 ... 20mA, 0 ... 20mA;
- adjustable analogue output offset;
- Configuration via two control lines „Tare“ and „Scale“;



## POSITION SENSORS

### KG-A

- Type: crack sensor;
- Measuring range: 2mm, 5mm, 1%;
- Crack width: 0mm ... 64mm;
- Dimensions: 124mm x 30mm x 34mm;
- Connection: 2m connection cable, assembled with M12 connector, 4-pin, diam. 6mm;
- Material: stainless steel housing;
- Protection class: IP65;



### CS05

- Type: Ultraminiature crack sensor;
- Measuring range:  $\pm 0.5$ mm;
- Accuracy class: 1%;
- Dimensions: 21mm x 14mm x 15mm;
- Connection: 3m connection cable STC-31V-4 / STC-36T-4, diam. 2,2mm, PVC;



### LRW2-F-X-S

- Type: linear potentiometer „LRW2-F“ with ball tip;
- Measuring range: 0-10 mm ... 0-150 mm;
- Linearity:  $\pm 0.3\%$  ...  $\pm 0.05\%$ ;
- Operating temperature: -30 ... + 100 ° C;
- Connection: 1m connection cable: 3-wire, shielded;
- Protection class: IP40;



### LRW2-C-X

- Type: linear potentiometer „LRW2-C“ with ball tip;
- Measuring range: 0-10 mm ... 0-150 mm;
- Linearity:  $\pm 0.3\%$  ...  $\pm 0.05\%$ ;
- Operating temperature: -30 ... + 100 ° C;
- Connection: with 5-pin M12 connector output;
- Protection class: IP40;



### LRW3-F-X-S

- Distance measuring linear potentiometer „LRW3-F“ with scanning roller;
- Measuring range: 0-10mm ... 0-50mm;
- Linearity:  $\pm 0.3\%$  ... 0.1%;
- Operating temperature: -30 ... + 100 ° C;
- Connection: 1m connection cable: 3-wire, shielded;
- Protection class: IP40;



### LRW3-C-X

- Distance measuring linear potentiometer „LRW3-C“ with scanning roller;
- Measuring range: 0-10mm ... 0-50mm;
- Linearity:  $\pm 0.3\%$  ... 0.1%;
- Operating temperature: -30 ... + 100 ° C;
- Connection: 5-pin M12 connector output;
- Protection class: IP40;



### SX50

- Draw wire sensor „SX50-50-1R-SA“;
- Measuring range: 50mm ... 1000mm;
- Linearity: 0.5% ... 0.10%;
- Potentiometer 1 kOhm, IP65;
- Connection: M12 connector output axial;



### SX80

- Draw wire sensor „SX80-3000-1R-SA“;
- Measuring range: 3000mm;
- Linearity: 0.10%;
- Potentiometer 1 kOhm, IP65;
- Connection: M12 connector output axial;





## FORCE SENSORS / APPLICATIONS



### 3-axis ski sensor

- Installation between ski and ski binding
- Measurement of forces while skiing
- Optimization of the construction
- flat design and low mass
- Compensation of bending moment
- Display of the components of the force vectors in the x, y and z directions



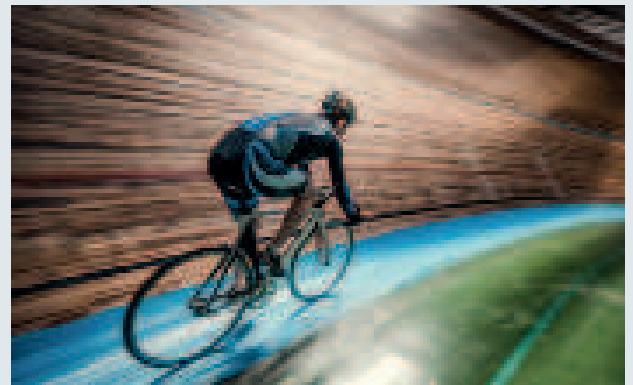
### 3-axis force sensor

- Production of 3-axis sensors for medical technology
- Use of 3-axis sensors in aircraft assembly
- Use in test stands for railways, automobiles and aircraft



### Crack sensor for monument protection

- Measurement of crack propagation on sculptures with crack sensor CS05



### Sensors for competitive sport

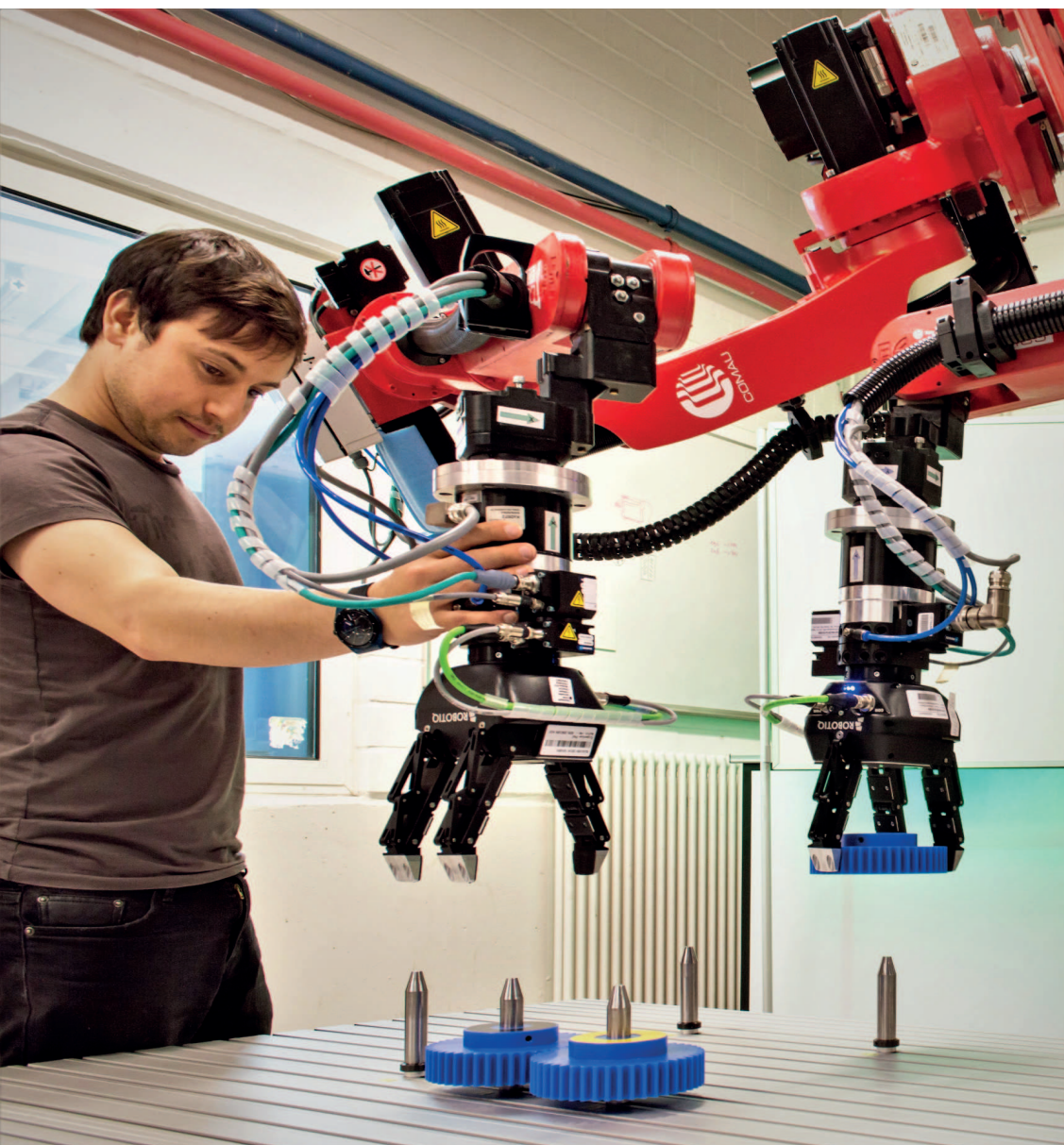
- ME-Measuring Systems develops and manufactures sensors for competitive sports
- The Bluetooth measuring amplifier GSV-6BT in conjunction with strain gauges FAED is successfully used in railway cycling



## HIGHLIGHTS IN ROBOTICS

6-axis force / torque sensors of the K6D series are particularly suitable for COLLABORATIVE ROBOT SYSTEMS

- They serve as reliable companions and helpers of people in handling tasks in production or assembly.
- Outstanding properties for users in automation technology:
  - compact design
  - 3-dimensional measurement of forces ( $F_x$ ,  $F_y$ ,  $F_z$  axis) and moments ( $M_x$ ,  $M_y$ ,  $M_z$  axis)
  - Robustness and reliability
  - modular design
  - high measuring accuracy
  - flexibility



# FORCE-/TORQUE- SENSOR K6D

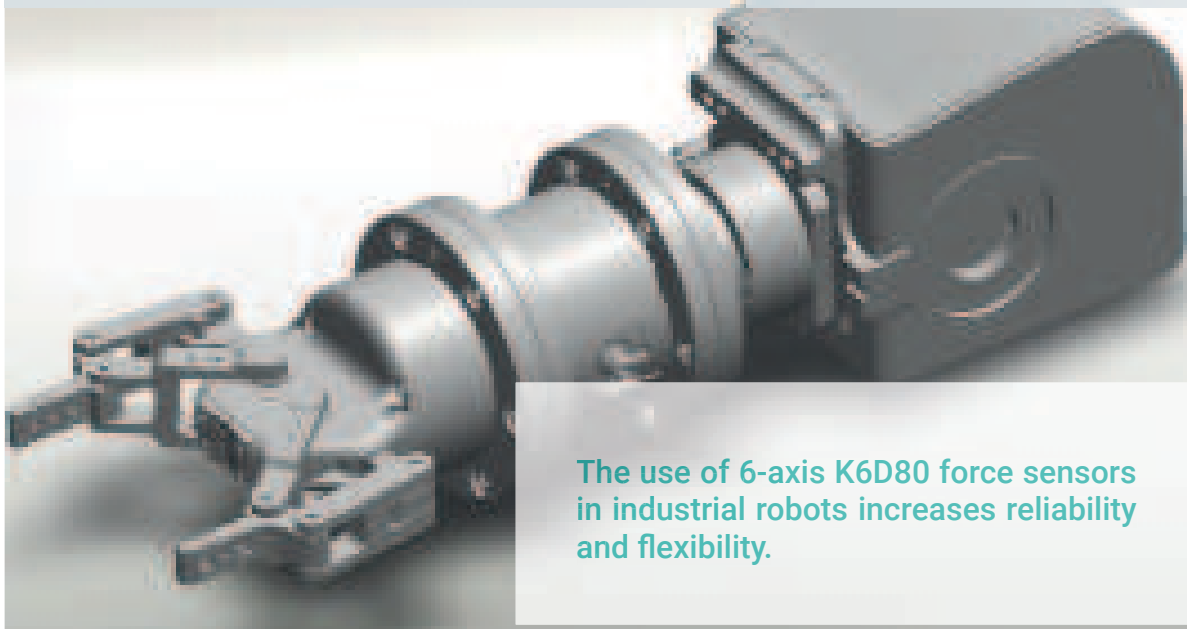


## SENSOR-CHARACTERISTICS:

- compact design;
- 3-dimensional measurement of forces (Fx-,Fy-,Fz-axis) and torques (Mx, My-,Mz-axis);
- protection IP67 / IP68
- Accuracy incl. crosstalk better 1% (with first order compensation)
- Increased accuracy better 0.2% (with second-order compensation)
- High accuracy calibration with „Matrix Plus“
- error compensation on the order of 0.2%...0.5%
- crosstalk is minimized in all load levels

## APPLICATION AREAS:

- automation technology
- Teach-in and collision detection for collaborative robots
- quality inspection
- Medical technology
- Aerospace
- Research and Development
- Wind tunnel applications



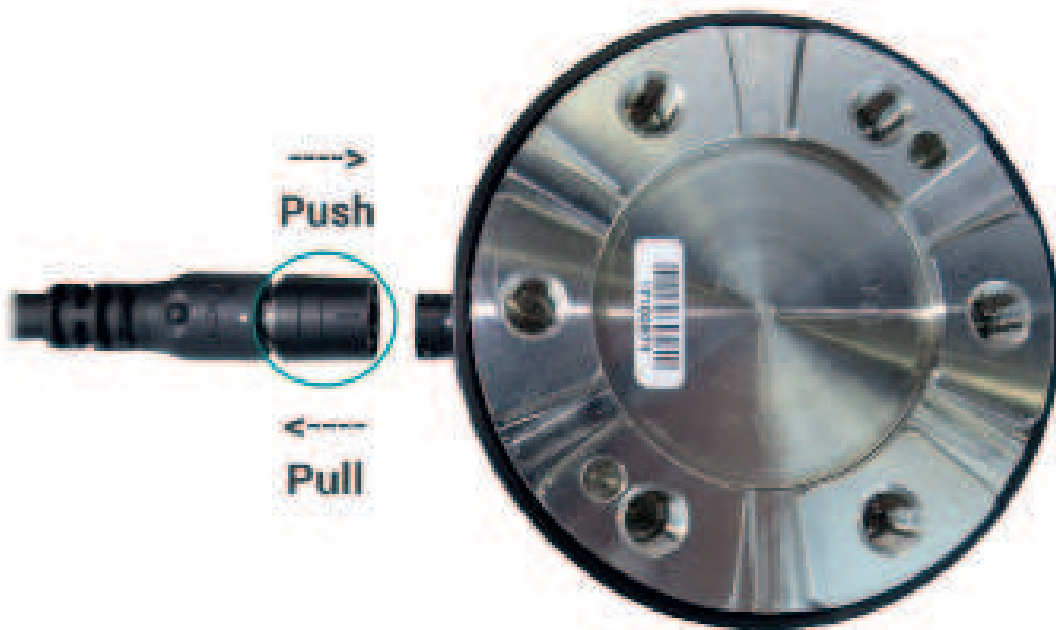
The use of 6-axis K6D80 force sensors in industrial robots increases reliability and flexibility.

MINIATURE CONNECTOR FOR K6D SENSORS

# MINIATURE CONNECTOR MP11



- low weight
- smallest dimensions
- vibration-proof, trouble-free transmission
- robust IP68 connection plugged in and unplugged;
- simple „push-pull“ locking
- fast and secure alignment of the contacts without visual inspection



## ANALOGUE AMPLIFIER OF THE SERIES GSV-1

### GSV-1H

- 1-channel strain gauge amplifier in DIN rail housing;
- Connection: 8 compression fittings;
- Dimensions: 12.5mm x 114.5mm x 99mm;
- Analog output: -10V ... + 10V / 4 ... 20mA;
- Cutoff frequency: 250Hz / 2.5kHz / 10kHz



### GSV-1A

- 1-channel strain gauge amplifier in aluminum housing;
- Connection: 8-pin. Screw terminal RM 3,81mm;
- Dimensions: 58mm x 64mm x 35mm;
- Analog output: -10V ... + 10V / 4 ... 20mA / 12mA + -8mA;
- Cutoff frequency: 250Hz / 2.5kHz / 10kHz;



### GSV-1A4 M12/2

- 4-channel strain gauge amplifier;
- Connection: Connector M12;
- Dimensions: 170mm x 109mm x 35mm;
- Analog output:  $\pm 10V$  and 4 ... 20mA (zero signal = 12mA) via 15pin SUB-D (female);
- Cutoff frequency: 250 Hz;



### GSV-1A4 SUBD37/2

- 4-channel strain gauge amplifier;
- Connection: Connector SubD37;
- Dimensions: 170mm x 109mm x 35mm;
- Analog output:  $\pm 10V$  and 4 ... 20mA (zero signal = 12mA) via 15pin SUB-D (female);
- Cutoff frequency: 250 Hz;
- input sensitivity



### GSV-1A8

- 8-channel strain gauge amplifier;
- Connection: Connector Sub-D15 / circular connector M12 type 763 / connector M16x0,75 / for K6D / for K3D;
- Dimensions: 220mm x 180mm x 75mm;
- Cutoff frequency: 2.5kHz;



### GSV-1A16USB

- 16-channel strain gauge amplifier;
- Connection: Connector Sub-D15 / circular connector M12 / for K6D / for K3D;
- Dimensions: 220mm x 180mm x 75mm;
- Cutoff frequency: 2.5kHz;
- Interface: USB;



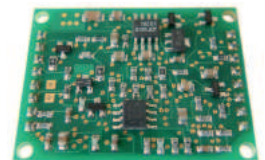
### GSV-1M

- 1-channel strain gauge amplifier in the potting housing;
- Connection: 2x 4-pin. Connector type 718, with necessary mating connectors (accessory pack);
- Dimensions: 55mm x 36mm x 17mm;
- Analog output: -5V ... + 5V / -10V ... + 10V;
- Cutoff frequency: 250Hz / 10kHz;



### GSV-1L

- 1-channel strain gauge amplifier as printed circuit board;
- Connection: solder connection;
- Dimensions: 30mm x 40.5mm x 6.5mm;
- Analog output: -5V ... + 5V / -10V ... + 10V;
- Cutoff frequency: 250Hz / 2.5kHz;





## DIGITAL AMPLIFIER OF THE SERIES GSV-2

### GSV-2LS -5+5/250/2

- 1-channel strain gauge amplifier as printed circuit board;
- Connection: screw terminal;
- Dimensions: 125mm x 53mm x 29mm;
- Analogue output: -5V ... + 5V;
- Cutoff frequency: 250Hz;
- Interface: RS232, RS422;



### GSV-2LS -5+5/250/2/

- 1-channel strain gauge amplifier as printed circuit board;
- Connection: screw terminal;
- Dimensions: 125mm x 53mm x 29mm;
- Analogue output: -5V ... + 5V;
- Cutoff frequency: 250Hz;
- Interface: RS232, CanOpen;



### GSV-2AS -5+5/250/2

- 1-channel strain gauge amplifier in aluminum housing;
- Connection: screw terminal;
- Dimensions: 178mm x 64mm x 37mm;
- Analogue output: -5V ... + 5V;
- Cutoff frequency: 250Hz;
- Interface: RS232, RS422;



### GSV-2AS -5+5/250/2/

- 1-channel strain gauge amplifier in aluminum housing;
- Connection: screw terminal;
- Dimensions: 178mm x 64mm x 37mm;
- Analogue output: -5V ... + 5V;
- Cutoff frequency: 250Hz;
- Interface: RS232, RS422;
- CANOpen interface: galvanically isolated;



### GSV-2ASD -5+5/250/2

- 1-channel strain gauge amplifier in die-cast aluminum housing with display;
- Connection: metal cable gland, M12;
- Dimensions: 178mm x 64mm x 37mm;
- Analogue output: -5V ... + 5V;
- Cutoff frequency: 250Hz;
- Interface: RS232, RS422;



### GSV-2FSD-DI

- 1-channel strain gauge amplifier in the front panel housing;
- Connection: screw terminal;
- Dimensions: 72mm x 144mm x 64mm;
- Analog output: -10V ... + 10V / 4 ... 20mA / -5V ... + 5V;
- Cutoff frequency: 250Hz;
- 16 digit LC display 9mm;
- Four-key operation;
- Zeroing and short circuit key;
- Interface: RS232, RS422;



### GSV-2TSD-DI

- 1-channel strain gauge amplifier in the Boteogo desktop housing;
- Connection: 15-pin. Sub-D input socket for SG full bridges / sensors;
- Connection: screw terminals for strain gauge full- and half-quarter bridges;
- Display: 9mm, 16 characters;
- Dimensions: 174mm x 65mm x 196mm;
- Analog output: -5 + 5V;
- Cutoff frequency: 260Hz;
- Interface: RS232, USB port, Ethernet, CANOpen;
- integrated battery;
- integrated charging circuit;
- RS232 connection cable (accessory pack);



### GSV-2MSD-DI IP65 / IP43

- 1-channel strain gauge amplifier handheld with data logger, aluminum housing with membrane keyboard, SD card slot;
- Connection: connector;
- Display: 9mm, 16 characters;
- Dimensions: 108 mm x 175 mm x 34 mm;
- Analog output: -5 + 5V;
- Interface: USB port;
- integrated battery;
- integrated charging circuit;



## DIGITAL AMPLIFIER OF THE SERIES GSV-3

### GSV-3LS 05-2,5/1K2/2

- 1-channel strain gauge amplifier as printed circuit board;
- Connection: solder connection;
- Dimensions: 30 mm x 15 mm x 10 mm;
- Interface: UART interface TTL-RS232;
- Analog output: -2.25V ... 2.25V;
- Tare at 2.5V;
- Output stroke  $\pm 2.4V$ ;
- Cut-off frequency: 1220 Hz;
- Resolution: 16 bits;



### GSV-3CAN 05-2,5/1K2/2

- 1-channel strain gauge amplifier in aluminum housing;
- Connection: connector;
- Dimensions: 57 mm x 64 mm x 35 mm;
- Interface: CAN bus;
- Analog output: 0 ... 5V;
- galvanic isolation;
- Cutoff frequency: 1250Hz
- Protection class: IP66;



### GSV-3USBX2

- 2-channel strain gauge amplifier in aluminum housing;
- Connection: connector;
- Dimensions: 110 mm x 85 mm x 35 mm;
- Interface: 1x USB port, 2x 5pol. Circular connector series 763;
- Cut-off frequency: 1250 Hz;



### GSV-3USB

- 1-channel strain gauge amplifier in aluminum housing;
- Connection: connector;
- Dimensions: 110 mm x 85 mm x 35 mm;
- Interface: 1x USB port, 1x 15pol. Sub-D;
- Analog output: 0 V ... 5 V;
- Cut-off frequency: 1250 Hz;



### GSV-3BT M12

- 1-channel strain gauge amplifier in the potting housing;
- Connection: connector;
- Dimensions: 120mm x 80mm x 55mm;
- Interface: wireless interface via Bluetooth®;
- Data rates from 1Hz to 1000Hz;
- Standby: 40h;
- integrated battery, 2.6Ah for 12h operation time;
- 1x M12 flange socket (female) for sensor connection;
- 1x M8 flange socket (male) for connection of charger / external power supply;
- Resolution: 16 bits;





## DIGITAL AMPLIFIER OF THE SERIES GSV-4

### GSV-4BT SD

- 4 - channel strain gauges in the potting housing;
- Connection: solder connection;
- Dimensions: 60mm x 33mm x 11mm;
- Interface: Bluetooth® 2.0 + EDR;
- Cutoff frequency: 900 Hz;
- digital inputs / outputs;
- Resolution: 16 bits;



### GSV-4BT LD

- 4 - channel strain gauges in the potting housing;
- Bluetooth „Long-Distance“ version, up to 1000m range
- Sensor connection: solder connection;
- Dimensions: 71.4 mm x 33 mm x 11 mm;
- Interface: wireless interface via Bluetooth® 2.0 + EDR;
- Cutoff frequency: 900 Hz;
- Resolution: 16 bits;



### GSV-4BT M12

- 4 - channel strain gauge amplifier in IP 67 housing;
- Connection: connector;
- built-in battery, 2.6Ah for 8h operation time;
- Dimensions: 120mm x 80mm x 55mm;
- Standby: 24h;
- Interface: Bluetooth® 2.0 + EDR;
- 4x M12 flange socket for sensor connection;
- M8 socket for connection charger / external power supply;
- Cutoff frequency: 450 Hz;



### GSV-4GPRS M12

- 4 - channel strain gauge amplifier in aluminum housing;
- Connection: 4 circular connectors M12;
- Dimensions: 200mm x 100mm x 80mm;
- Interface: GPRS;
- Sampling interval: 30s ... 1440s;
- internal battery Li-Ion 3.7V, 10.4Ah;
- integrated charging circuit;
- required accessories: GPRS SIM Card;



### GSV-4USB M12

- 4 - channel strain gauge amplifier in aluminum housing;
- Connection: Connector M12;
- Dimensions: 120mm x 109mm x 35mm;
- Interface: USB;
- Trigger input;
- Input sensitivity: 2 mV / V / 10 mV / V;
- Cutoff frequency: 900 Hz;



### GSV-4USB SUBD37

- 4 - channel strain gauge amplifier in aluminum housing;
- Connection: Sub-D37 connector;
- Dimensions: 120mm x 109mm x 35mm;
- Interface: USB;
- Trigger input;
- Input sensitivity: 2 mV / V / 10 mV / V;
- Cutoff frequency: 900 Hz;



## ANALOG AND DIGITAL AMPLIFIER OF THE SERIES GSV-6

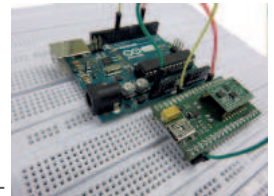
### GSV-6CPU

- 6 - channel strain gauge amplifier as printed circuit board;
- Connection: solder connection;
- Dimensions: 19mm x 14mm x 4mm;
- Interface: UART, CAN, TEDS, (SPI), (I2C);
- Analog output:  $1.5V \pm 1V$ ;
- Data frequency 10Hz ... 25kHz;



### GSV-6DEV

- Development board for GSV-6CPU;
- Dimensions 49mm x 28mm x 14mm;
- USB port „Mini“ for power supply;
- Communication with GSV-6 UART via USB port;
- 2x 18 socket contacts in 1mm pitch to accommodate GSV-6CPU;
- 2x 18 plug contacts in pitch 2.54;



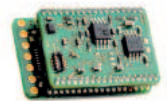
### GSV-6K

- 1 - channel strain gauge amplifier in the connector housing;
- Connection: connector;
- Dimensions:  $\varnothing 20\text{mm} \times 70\text{mm}$ ;
- Interface: TEDS;
- Analog output:  $-10V \dots +10V$  or  $4 \dots 20\text{mA}$ ;
- IIR filter 0.1Hz ... 2Hz;
- Data frequency 10Hz ... 25kHz;



### GSV-6L

- 1 - channel strain gauge amplifier as printed circuit board;
- Connection;
- Dimensions: 22mm x 14mm x 9mm;
- Interface: TEDS;
- Analog output:  $-10V \dots +10V$  or  $4 \dots 20\text{mA}$ ;
- IIR filter 0.1Hz ... 2Hz;
- Data frequency 10Hz ... 25kHz;
- Configuration via two control lines „Tare“ and „Scale“;



### GSV-6PI

- 6-channel amplifier Shield with Raspberry Pi;
- 1x Raspberry PI B3;
- 1x GSV-6 shield with strain gage inputs and voltage inputs;
- 1x S-UPS shield for uninterruptible power supply;
- Version without operating system and without application software;
- Suitable for the development of data loggers;
- 2x 40 pin header, RM2.5 for sensor connection;
- 1x entrance for DMS full bridge, half bridge or quarter bridge;
- 5x input configurable for strain gauge or voltage +  $-10V$ ;
- 6x half bridges supplement, 6x quarter bridges supplement 120 Ohm, 350 Ohm, 1kOhm;
- Power supply 5V or 7 ... 24V; integrated battery charging function; Real-time clock for timed switching off and on;
- Dimensions 90mm x 60mm x 35mm;



### GSV-6BT

- 6-channel strain gauge measuring amplifier with Bluetooth 4.0;
- Bluetooth configurable Class 2, (+ 12dBm), up to about 400m range; Bluetooth LE configurable;
- configurable input for strain gauge full, half, quarter bridge, / 350/1000 ohms;
- Dimensions 50 mm x 20 mm x 17 mm;
- 16Bit ADC,
- Measurement frequency (float format) up to 10 to 600Hz (6-channel) or 10 to 2000Hz (1-channel);
- Measurement frequency (16-bit format) to 10 Hz to 1 kHz (6-channel) or 10 Hz to 3 kHz (1-channel);
- digital inputs / outputs;
- Inputs individually configurable: 0.1 ... 8 mV / V, 1.5V +  $-1V$ ;
- Power: 2.8V to 5.5V;
- integrated charging circuit for Li-Ion and Li-Po battery, 500mA charging current;



## ANALOG AND DIGITAL AMPLIFIER OF THE SERIES GSV-6

### GSV-6LTE

- 6-channel measuring amplifier with LTE, UMTS and GPRS;
- for sensors with strain gauges;
- Data transmission via GSM radio network;
- configurable input for strain gauge full, half, quarter bridges, voltage inputs;
- Dimensions: 180 mm x 130 mm x 75 mm;
- Measuring frequency up to 300Hz;
- digital inputs / outputs;
- Inputs individually configurable: 0.1 ... 8 mV/V, 1.5V + -1V;
- Supply: 2.8V ... 5.5V;
- integrated charging circuit for Li-Ion and Li-Po battery, 1000mA charging current;
- Resolution: 16Bit ADC,



## ANALOG AND DIGITAL AMPLIFIER OF THE GSV-8 SERIES

### GSV-8DS

- 8 - channel strain gauge amplifier in aluminum housing;
- Connection: connector;
- Dimensions: 172 x 172 x 55 mm / 176 x 221 x 58 mm;
- Interface: 1x USB port;
- Analog output: + -10V or 4 ... 20mA (scalable);
- Data frequency: 48kS / s simultaneously on 8 channels;
- configurable fourth-order filters: lowpass, bandpass, bandstop, highpass;



### GSV-8AS

- 8 - channel strain gauge amplifier in aluminum housing;
- Connection: screw terminal;
- Dimensions: 172 x 172 x 55 mm / 176 x 221 x 58 mm;
- Interface: 1x USB port;
- Analog output: + -10V or 4 ... 20mA (scalable);
- Data frequency: 48kS / s simultaneously on 8 channels;
- configurable fourth-order filters: lowpass, bandpass, bandstop, highpass;



## ANALOG AMPLIFIER OF THE SERIES GSV-11

### GSV-11H

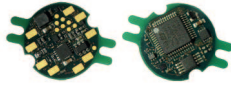
- 1-channel strain gauge amplifier in DIN rail housing;
- Connection: 8 compression fittings;
- Dimensions: 75 mm x 25 mm x 53 mm;
- Analogue output: 0V ... + 10V / 4 ... 20mA;
- Taring to 0 V or 5 V;
- Cutoff frequency: 20 Hz;



### ANALOG AMPLIFIER OF THE SERIES GSV-13

#### GSV-13i 1000/2

- 1-channel strain gauge amplifier as printed circuit board;
- Connection: solder connection;
- Dimensions: Ø 18mm, height 3.5mm;
- Autoscale function for input sensitivity 0.1 ... 2.0 mV/V
- Autozero function for zeroing at 5V / 12mA;
- Analog output: 0.05V ... 10V / 4 ... 20mA;
- Cutoff frequency: 1000 S/s;
- supply voltage 18V..28V DC;



### ANALOG AMPLIFIER OF THE SERIES GSV-15

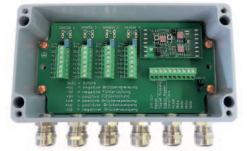
#### GSV-15HSW

- 1-channel strain gauge amplifier in DIN rail housing;
- Connection: compression fittings;
- Dimensions: 75 mm x 38 mm x 45 mm;
- Analog output: 4-20mA and -10V ... + 10V configurable;
- Input sensitivity: 0.2 ... 3.5 mV / V / 10 mV / V;



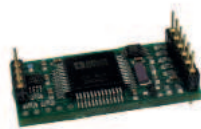
#### GSV-15KL4

- 1-channel strain gauge amplifier in the terminal box;
- Connection: 6x M16 cable gland;
- Dimensions: 220mm x 142mm x 81mm;
- Analog output: 4-20mA and -10V ... + 10V configurable;
- Input sensitivity: 0.2 ... 3.5 mV/V;



#### GSV-15L

- 1-channel strain gauge amplifier as printed circuit board;
- Connection: solder connection;
- Dimensions: 16 mm x 33 mm x 5 mm;
- Analog output: 0 ... 10 V / 4 ... 20mA;
- automatic zeroing via control line;
- automatic scaling via control line;
- Input sensitivity: 0.1 ... 3.5 mV/V;



## MEASURING AMPLIFIER ACCESSORIES

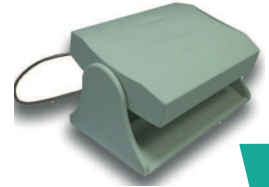
### BLUETOOTH-USB-ADAPTER

- Bluetooth stick Toshiba;
- Class 1;
- Distance: max. 100m;
- Transmission rate: 3 Mbps;
- Bluetooth Version 1.2 / 2.0;



### BTPROMIPAT RICHTANTENNE

- Accessories for: Bluetooth USB Dongle; Bluetooth directional antenna;
- 9 dBi, dimensions 90x120x-20mm;
- SMA connection right-hand thread;



### LI-ION 1S/1P/2600MAH

- Li-ion battery 2600 mAh;
- Rated capacity 2600 mAh;
- Rated voltage 3.7 V;
- Final discharge voltage 2.75V
- Charging current (max.) 2.60A (1C) Charging voltage (max.) 4.2V (4.2V + - 0.03V)



### CHARGING CABLE 0.50 M RED / BLACK

- Connecting cable between charger and rechargeable battery;
- Charging cable 0.5m;
- 4mm plug for connection to charger;
- Molex connector for connecting the battery;



### CHARGER ULTRAMAT 14 PLUS

- Fast charger;
- Charging sockets 4mm;
- Supply voltage 230VAC or 12V DC, 1-14 NiMh cells;
- 1-6 Li-ion cells;
- 1-5 Li-Po cells;
- 1-6 Pb cells;
- Charging current 0.1A-5A, Trickle charge;



### PCAN-USB ADAPTER

- PCAN-USB adapter with Sub-D-15 connector (male) for connection to CAN bus
- and a USB Type A for connection to PC;
- Cable length: 200 mm;
- Manufacturer: PEAK, Art. IPEH-002022;



## CONFIGURATION AND CALIBRATION OF GSV-6 MADE SIMPLE

### ME145

- Calibrator for Strain Gauge Amplifier Levels 0.2, 0.5, 1.0, 2.0, 0.3, 0.35, 0.875, 1.75, 3.5 mV / V;
- Vernier adjustment;
- Reversible polarity;
- Setting for full bridge or quarter bridge;
- Screw terminals, 4mm sockets and 4-pin. Connector M12, type 763;



### GSV-6-BLACKBOX

- Accessory for configuration and calibration;
- Setting ClickR ClackR menu using
- Tare and Scale functions;
- with D-Sub15 and M12 connectors
- for connection to GSV-6K and GSV-6L;
- Setting from:
- Measuring range in mV / V, output signal, offset, frequency, autoscale level in%, threshold generator, manufacturer settings
- Operating light LED;



### GSV-6L-NEEDLE ADAPTER

- Needle adapter for GSV-6L;
- Tool for configuration and calibration;
- D-Sub15 plug for connecting of
- Supply voltage, Tara scale, output signal, TEDS...
- or to connect the GSV-6-black box;





8-CHANNEL MEASURING AMPLIFIER GSV-8

- 8 - channel strain gauge amplifier in aluminum housing
- Dimensions: 172 x 172 x 55 mm / 176 x 221 x 58 mm
- Inputs configurable for strain gauge, full, half, quarter bridge, + -10V, PT1000
- 8x analog output + -10V or 4 ... 20mA (scalable)
- Interfaces: USB port, optional EtherCat, CAN / CANopen
- Read and write TEDS
- robust, compact, IP66 / 68
- Input sensitivity: 2 / 3.5 / 7 mV / V
- Data frequency: 48kS / s simultaneously on 8 channels
- configurable fourth-order filters: low-pass, bandpass, band-stop filter, high pass
- Supply voltage: 12V ... 28V DC
- 24-bit resolution



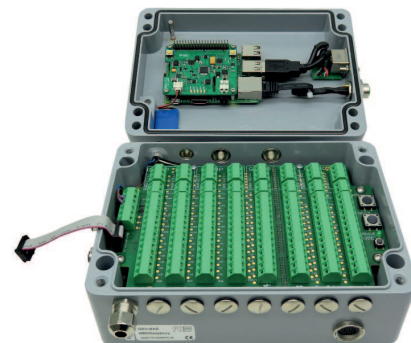
compact multi-channel data acquisition



USB, fieldbus, digital IO and analog integrated

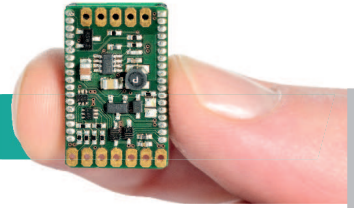


robust IP67



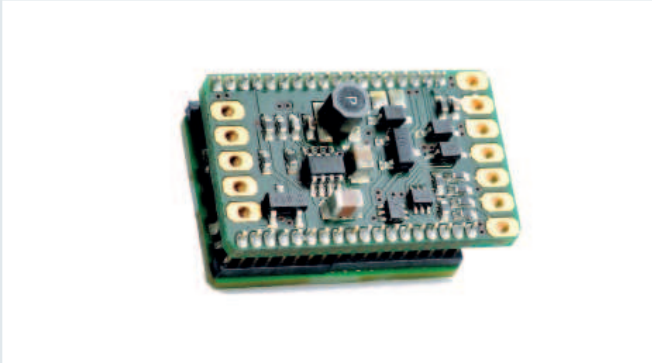
smart with Raspberry Pi





## MEASURING AMPLIFIER GSV-6

### GSV-6L



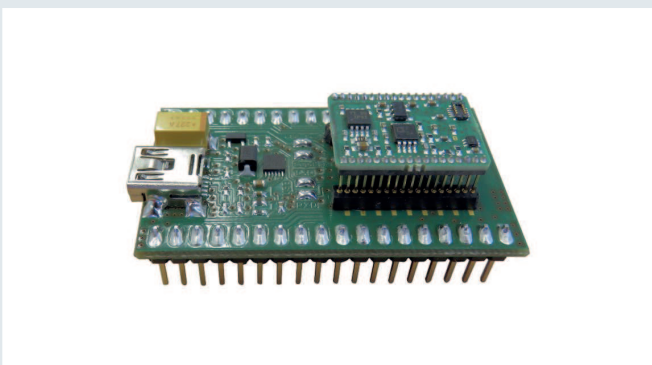
- Measuring amplifier as a printed circuit board
- 22mm x 14mm x 9mm
- automatic taring
- automatic scaling
- Optimal for integration in sensors

### GSV-6K



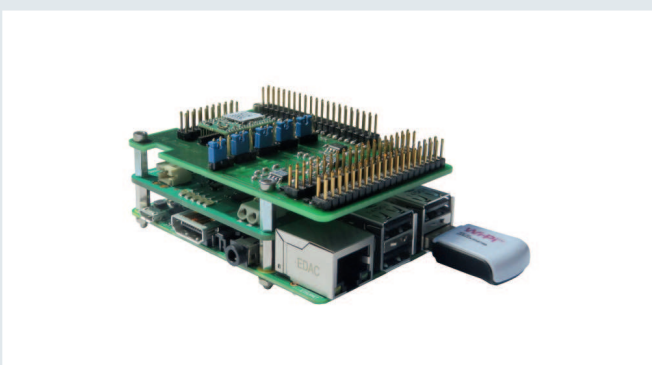
- Measuring amplifier in the connector housing
- Ø 20 mm x 70 mm
- automatic taring
- automatic scaling
- Evaluate TEDS

### GSV-CPU

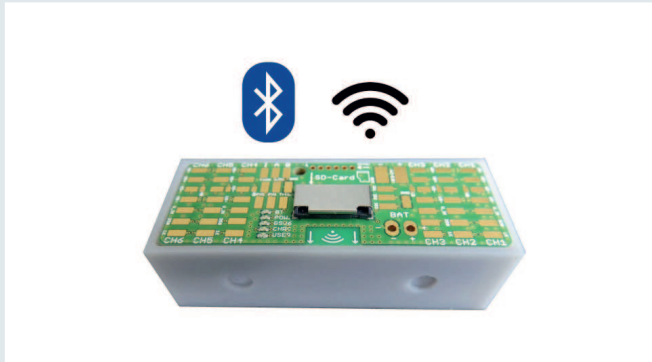


- Strain gauge amplifier platform
- open for self-development
- UART or CAN interface
- for integration into devices

### GSV-6PI



- 6-channel amplifier Shield
- with Raspberry Pi
- Open source software
- Real Time Clock
- UPS
- integrated battery charging function



### GSV-6BT

- 6-channel measuring amplifier;
- **Bluetooth connection and data logger function;**
- configurable input for strain gauge full, half, quarter bridge, / 350/1000 ohms;
- integrated charging circuit for Li-Ion and Li-Po battery;
- 1 channel - for full bridge strain gauges;
- 2-6 channel - individually configurable as voltage input (single-ended) or as strain gauge input incl. half and quarter bridge configuration;
- 7 channel - for the connection of incremental encoder;

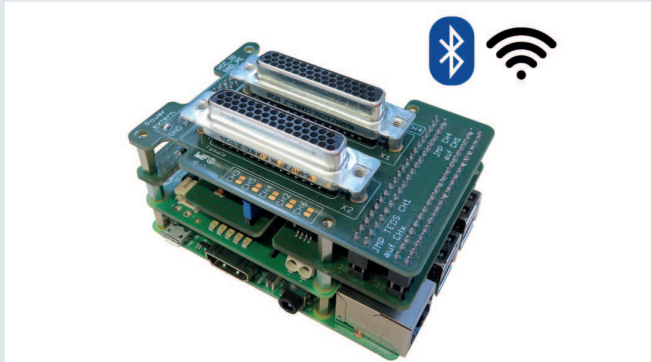


### GSV-6LTE

- 6-channel measuring amplifier;
- with Raspberry Pi;
- interface: LTE / UMTS / GPRS radio network;
- data logger function via SD-Card;
- rechargeable battery, 2.6 Ah for 8 h operating time;
- data frequencies up to 300Hz;
- permanent measurement and a measurement at intervals;
- measured values are recorded simultaneously for all 6 channels;
- high-resolution data acquisition;
- remote monitoring and configuration;
- E-Mail reports and alarming incl.

## ELECTRONICS HIGHLIGHTS

### INTERNET OF THINGS:: WIRELESS MEASURING DATA



#### GSV-6PI for K3D /K6D

- 6-channel amplifier Shield;
- with Raspberry Pi;
- Open source software;
- Real Time Clock;
- Interface: **WIFI, Bluetooth**;
- easy connection of one 3-axis sensor K3D or one 6-axis sensor K6D;
- connection via integrated 2x SubD44HD-socket;



#### GSV-8DS - WIFI

- 8-channel measuring amplifier;
- WIFI-Interface for GSV-8DS SubD44HD for wireless short distance monitoring;
- LAN Interface for world wide / long distance monitoring;
- high-resolution wireless data transmission;

## ELECTRONICS APPLICATIONS



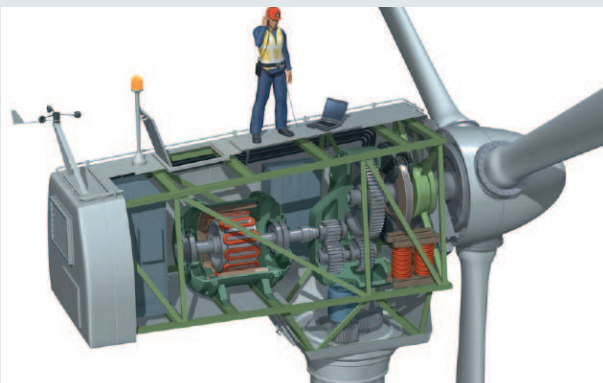
### stress analysis

- Installation of strain gauges for vehicles, rail vehicles, for medical technology, for plant and apparatus construction..



### Measurement of preload force

- Installation of strain gauges with ME data logger GSV-2MSD-DI for the fully automatic handling of containers in the port terminal.



### Measuring the power

- The measuring amplifier GSV-6BT is suitable for determining the power at the rotating shaft.

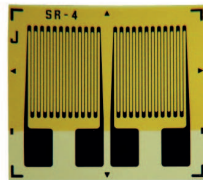
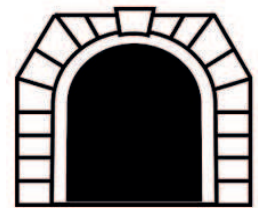
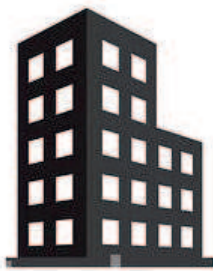


### automation technology

- 8-channel measuring amplifiers in conjunction with 6-axis force / torque sensors are used for automated assembly.

## ELECTRONICS HIGHLIGHTS

### ME-Data logger for online monitoring



Installation of

- Strain gauges

- data logger  
GSV-6LTE/-6BT,  
GSV-2MSD-DI

recording  
of  
measurement  
data

Alerting via

- E-Mail
- SMS



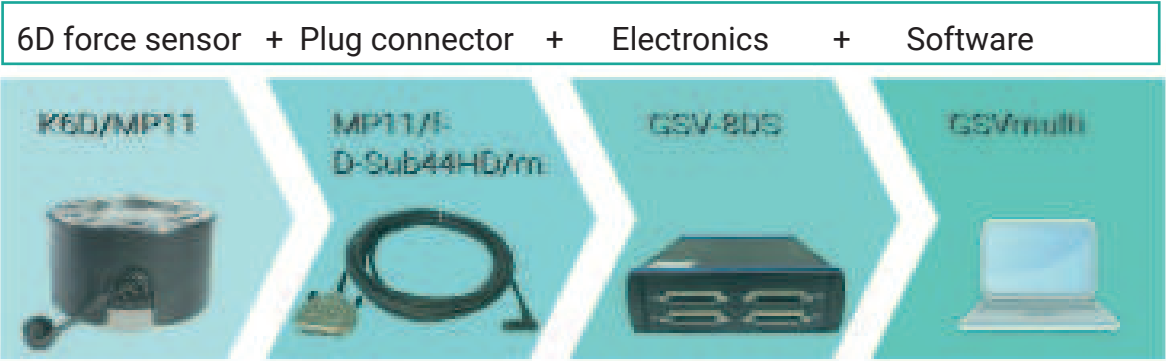
Online-Monitoring





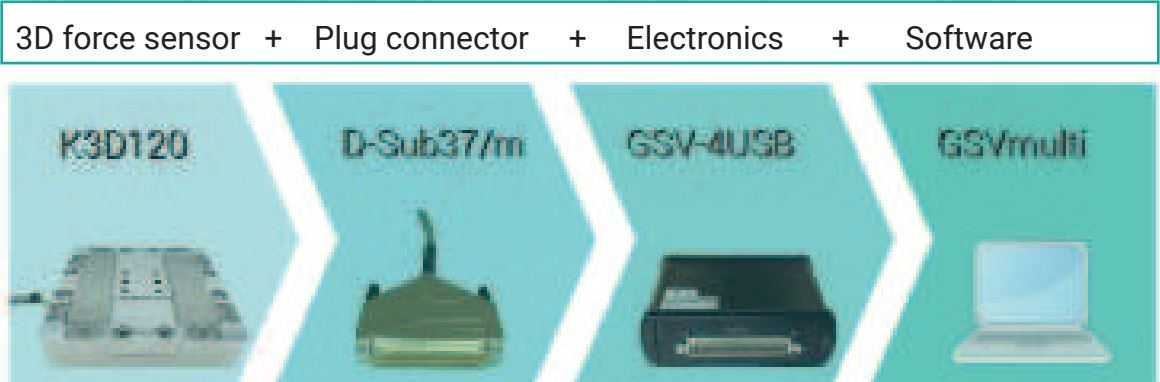
MEASUREMENT SYSTEMS / SELECTED EXAMPLES

K6D - MEASURING SYSTEM



The robust MP11 connectors allow the connection of external electronics. The highest resolution, highest data frequency (48kS / s), simultaneous sampling, analogue outputs, USB port and field bus CANbus or EtherCat are available especially with the GSV-8DS!  
 The software GSVmulti is a universal tool for configuration, data recording and data analysis.

K3D - MEASURING SYSTEM

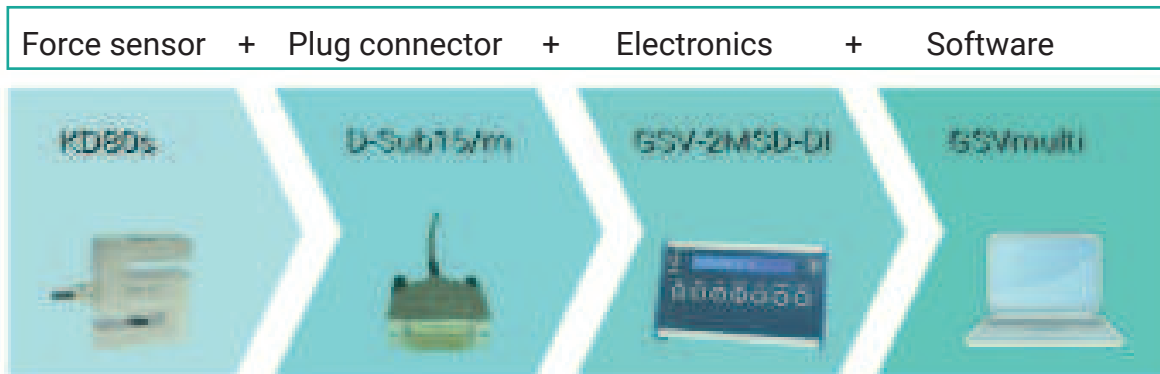


The GSV-4USB is an economical w4-channel measuring system with USB interface. The software GSVmulti is a universal tool for configuration, data recording and data analysis.  
 Alternatively, the GSV-1A4 provides four analog outputs.



## MEASUREMENT SYSTEMS / SELECTED EXAMPLES

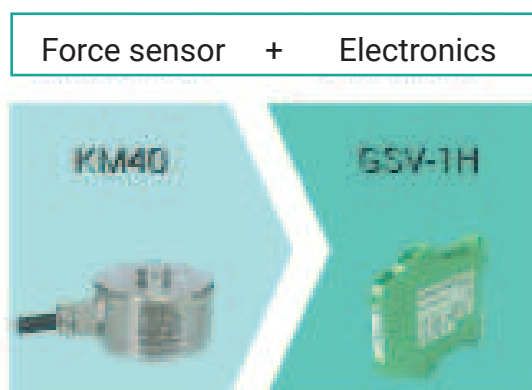
### KDS - MEASURING SYSTEM



The universal S-shape sensors of the KDs series are available in measuring ranges from 0.25N to 200kN. With the display devices GSV-2TSD-DI or GSV-2MSD-DI you have your readings in view. Additionally included are: analog output (TSD-DI), USB (MSD-DI and TSD-DI) and RS232 (TSD-DI) as well as recording with SD card (MSD-DI).

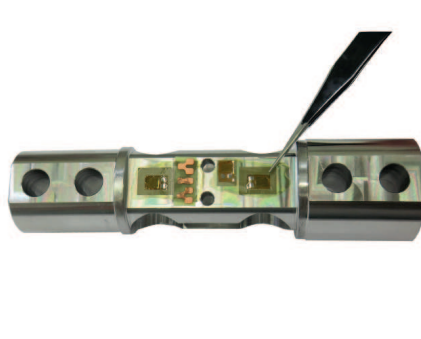
The software GSVmulti is a universal tool for configuration, data recording and data analysis.

### KM - MEASURING SYSTEM



For use in the control cabinet or for the conversion to a robust 4-20mA signal, DIN rail mounted mount amplifiers GSV-1H and instrumentation amplifiers (GSV-1A) and amplifiers for integration into the GSV-6K cable are suitable.

*We are happy to adapt the measuring system to your data acquisition and configure the sensors with connectors of your choice.*



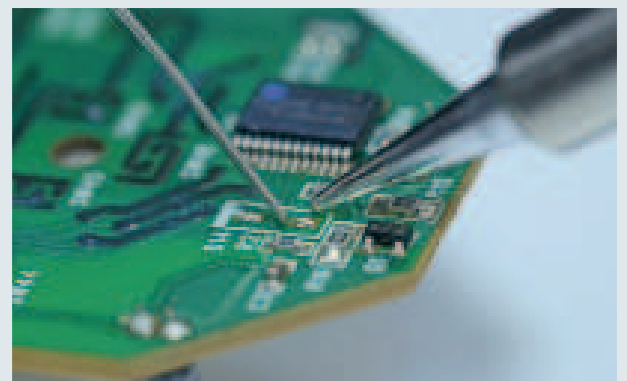
### Installation of strain gauges

- Bonding of strain on supplied parts
- Installation of strain gauges on structures or machines on site
- Development of sensors for integration in machines and products
- Individual pieces and series applications



### Development of sensors

- Sensors according to customer-specific requirements
- Sensors for machine or process monitoring
- Single and series production



### Development of electronics

- Electronics according to customer requirements
- Software development
- Single and series production



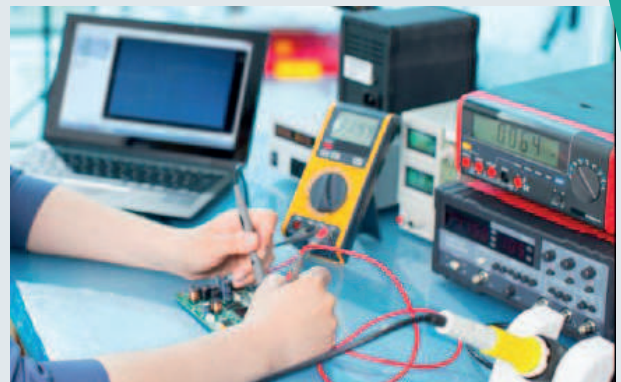
## Training and seminars

- Basics of strain gauge metrology
- Application of strain gauge with practical exercises
- Circuit techniques, compensation techniques and stress analysis with strain gages
- Bonding technology, wiring technology, soldering
- individual tasks and application-related content as desired
- Carrying out individual work steps on current components
- at ME-Measuring Systems Ltd. or directly on-site



## Support

- Commissioning of sensors and measuring amplifiers
- Data acquisition
- Troubleshooting and error analysis
- Repairs



## Production management / ERP System.

- transparent information system, online interface
- fully integrated order planning
- Control of manufacturing processes and capacity management
- Use of the most modern production equipment (laser, ultrasonic cleaning, cleanroom technology)
- Highest professional competence of the employees for sensors in strain gauge technology

Database-driven acquisition and documentation of:

Environmental influences on sensor characteristics, such as

- zero point
- Drift
- Zero point return error

Recording the calibration data:

- characteristic value
- linearity

- Short delivery times due to large stock warehouse
- Automated data exchange between Web shop and ERP system
- Efficient ecosystem between suppliers, customers, universities and research institutions for the best solution to your task

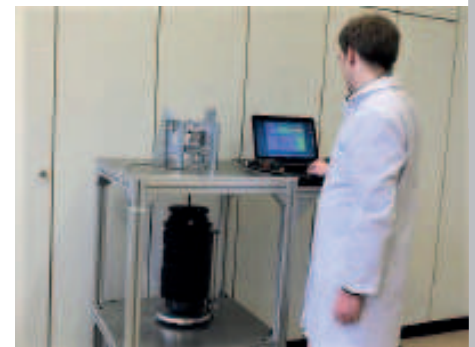
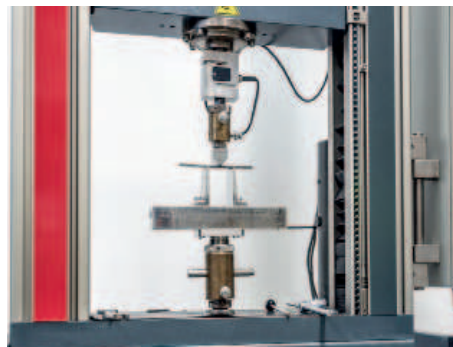
- Own development of solutions for automated test procedures
- Highest process reliability and cost-effective production
- Construction, electronics, application software and embedded software from a single source
- Shortest development times from your idea to the product

| ID       | Date                   | tolerance | Test                   | Soll-Wert       | Ist-Wert        | Ergebnis |
|----------|------------------------|-----------|------------------------|-----------------|-----------------|----------|
| 17106417 | 2017-03-23<br>14:48:58 |           | Drift                  | ± 0.03<br>mV/V  | 0.00084<br>mV/V | ⊖ I.O.   |
|          |                        |           | Nullpunktückkehrfehler | ± 0.008<br>mV/V | 0.00059<br>mV/V | ⊖ I.O.   |
|          |                        |           | Nullpunkt              | ± 0.05<br>mV/V  | 0.01201<br>mV/V | ⊖ I.O.   |




## Calibration

- Force (tension, compression), torque
- DIN EN ISO/IEC 17025
- DAkkS traceability



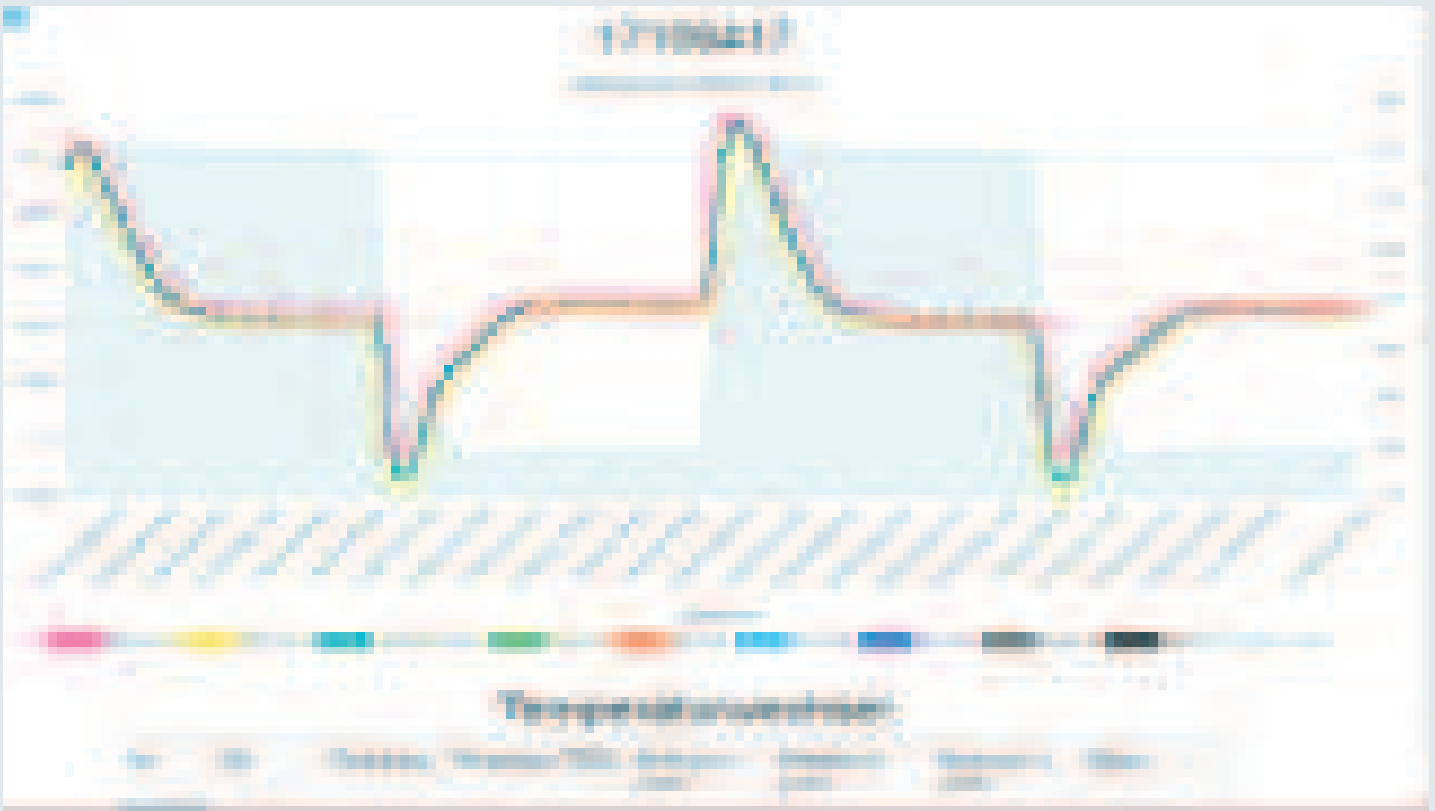
Automated documentation of the test results:  
Web2Print, Product-Information-Management (PIM)

|  |                         |         |
|---|-------------------------|---------|
| Einbaugelände der Prüfung / Mittel  |                         |         |
| Druck   |                         |         |
| Merkmal   | Wert                    | Einheit |
| Nennwert (N)  | 0,000 000 000 @ 10000 N | 0 N     |
| Querschnitt aus Normenreihe (mm²)   | Genau Messzylinder 100  | 0 mm²   |
| Rechenweg (N/mm²)   | 0,000 000 000           | 0 N/mm² |
| Spannungslage zum Referenz  | 0,000 000 000           | 0 N/mm² |
| Relative Lastverformung vom Bruchzeit   | 0,04 %                  | 0 %     |
| Bruchverformung   | Teilzahl 0,00           | 0 %     |
| Prüfprozess / Mittel  |                         |         |
| Prüfung   | Ergebnis                |         |
| 10000 N @ 10000 N   | 0,04                    |         |
| Rechenweg (N/mm²)   | 0,04                    |         |
| Bruchverformung   | 0,04                    |         |

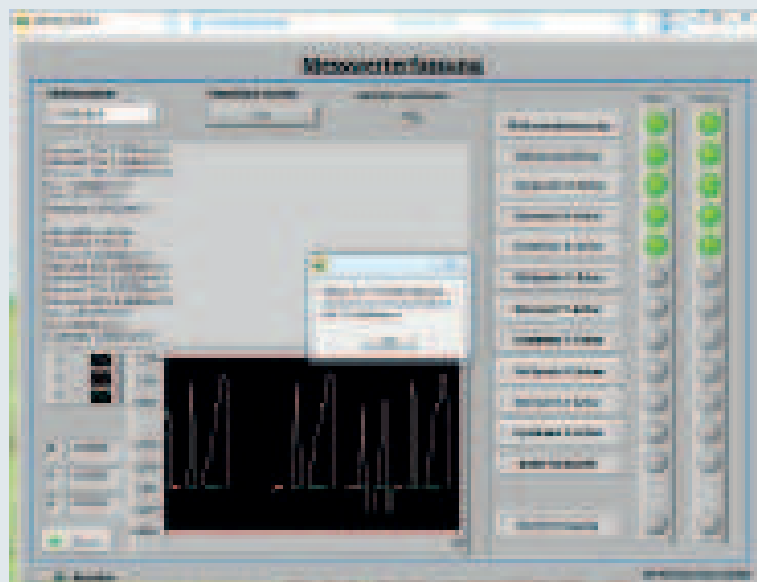


### Quality assurance

- Automated temperature testing, database-supported quality monitoring, online documentation of measured data.
- Automated mechanical test procedures, database-supported analysis and documentation of measured values, online interface for exporting quality data



Software-supported calibration process



## DATA ACQUISITION

### Software GSVmulti

- The Windows program GSVmulti is suitable for live display, recording and viewing / analysis of stored measurement data.
- Several channels can be recorded over the time axis (y-t diagram) or over an „x-axis“ (x-y diagram).
- The software GSVmulti is suitable for all our GSV measuring amplifiers with interface (RS232, Bluetooth, USB, GSV-6CAN), which can be configured herewith.

### TEDS

In version 1.38 and GSV-8 as of firmware 1.35 there are available template 33 (2-point calibration for sensors) and template 35 (strain gauges) as well as the basic settings, such as. e.g. Serial number, manufacturer, etc.



### SETTING DISPLAY

The scaling factor can be determined:

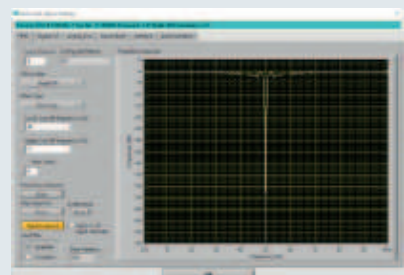
- by entering the sensor data „characteristic value“, „nominal force“ and the input sensitivity of the measuring amplifier
- by performing a 2-point calibration, measuring the signal without load and with a known load (calibration weight)
- for measurements with strain gauges by entering the bridge type, the k factor and, if necessary, the transverse contraction number, as well as the input sensitivity of the measuring amplifier



### TRIGGER

Recording with GSVmulti can be easily started and stopped by software triggers.

For applications without GSVmulti, the digital inputs can also be configured to start the measured value transmission.



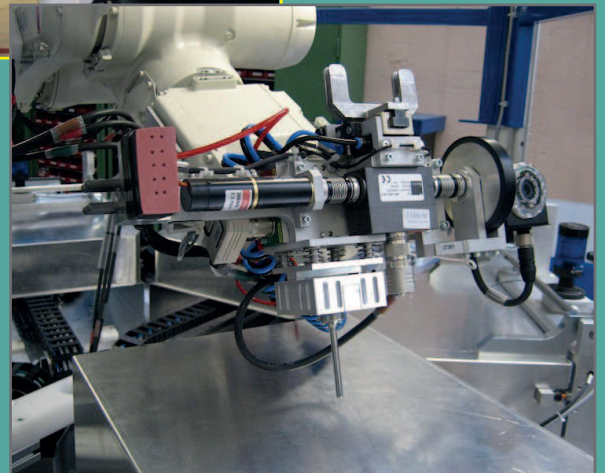
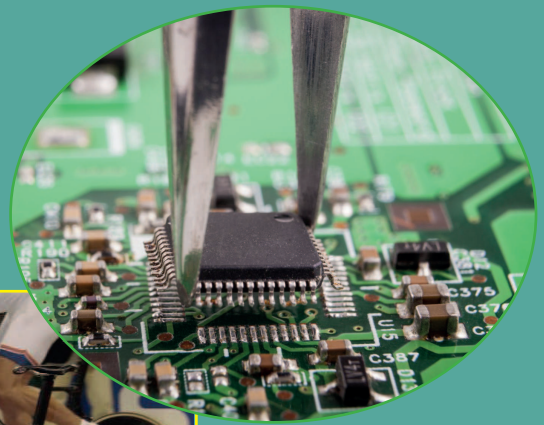
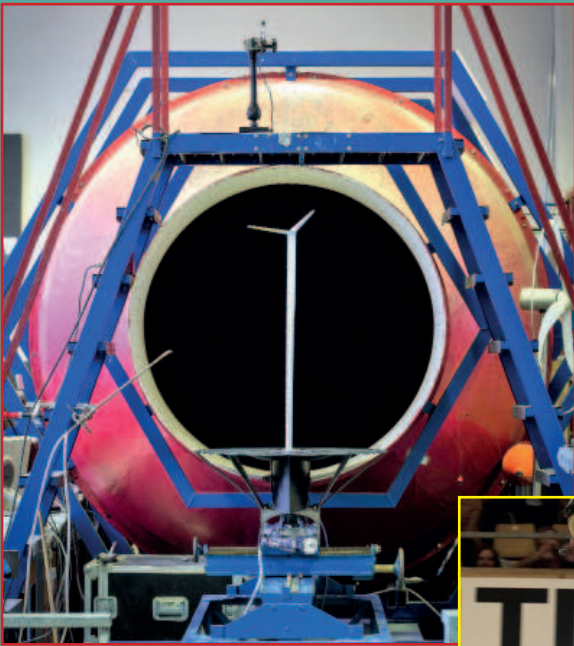
### FILTER

Fourth-order digital filters IIR and FIR up to 14th order can be easily adjusted with GSVmulti.

Frequency response, step response and the filter coefficients are displayed.




# *Application first*





# *Your ME-team*





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