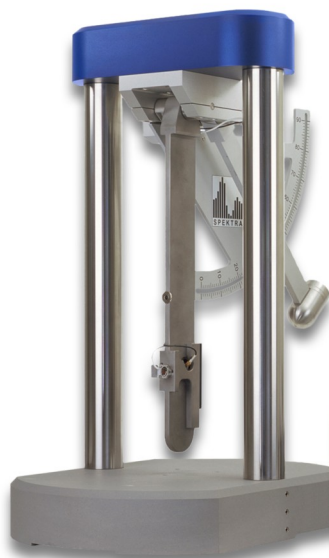


# CS18 LS

## Calibration System Shock Pendulum



Sensor Calibration  
Crash Test

### Applications

- **Secondary calibration** of shock-sensors as well as complete measuring instruments in form of a measuring chain, with very high precision and efficiency, according to **ISO 16063-22** (calibration by the comparison method)
- Secondary calibration of **accelerometer standards**

### Range of Use

- **Certified calibration laboratories**
- Departments of **measuring instrument verification** in research and industry, particular in **automotive crash test laboratories**
- **Quality assurance** in sensor manufacturing

### Features

- **Traceable** to Physikalisch-Technische Bundes-anstalt (**PTB**) Braunschweig by the SPEKTRA Calibration Laboratory D-K-15183-01-00 (**DAKKS Calibration Certificate**)
- Application of a **shock pendulum with integrated reference standard**
- Maximum shock amplitude: **200 g<sub>n</sub>**
- **Type of excitation:** shock half sine
- Position of DUT: **horizontal**
- Maximum sensor mass: **up to 300 gram**
- **Calibration of sensors** with / without measuring amplifier and **measuring systems** (sensor and signal conditioner)
- **Direct connection of piezo-resistive sensors** through integrated **PR signal conditioner**
- Determination of **aptitude for calibration** (bridge resistance, offset, drift) of PR sensors in conjunction with software **PR measurement**
- **Upgradeable** to a combined calibration systems, e.g. type CS18 LF / LS



# CS18 LS

## Calibration System Shock Pendulum

### Components

- Vibration control system **SRS-35** by SPEKTRA with integrated PR signal conditioner
- Shock pendulum **SE-210 SP-LS** with set of dampers for adjusting the pulse width
- Reference standard transducer **BN-02**
- Standard PC

### Performance specification of CS18 LS with reference standard BN-02

for environmental conditions: temperature 23°C (± 2°C) and relative humidity 30 % ... 75 %

<b>Shock Acceleration</b>	10 $g_n$ ... 200 $g_n$	
<b>Pulse Width</b>	3 ms ... 8 ms	
<b>Sensor Mass (DUT)</b>	max. 300 gram	
<b>Expanded Uncertainty</b> <sup>1)</sup>	10 $g_n$ ... 150 $g_n$	< 1,0 %
	> 150 $g_n$ ... 200 $g_n$	< 1.5 %

<sup>1)</sup> Determined according to GUM (ISO Guide to the expression of uncertainty in measurement, 1995) with  $k = 2$  (coverage factor)

### Specification of integrated PR module

Module for supplying power to piezo-resistive sensors or for supplying DC power to sensors (e.g. VC types)

### Components of the integrated PR module

- Plug-in module to CS18 electronic unit SRS-35
- External connecting box for individual sensor adaptation
- Software for determining the electrical aptitude for calibration of PR sensors (measurement of bridge resistance, offset and offset drift, offset compensation, shunt calibration, insulations test)

### Options for the PR module

- Individual external connection boxes
- TEDS for PR sensors

### Technical specification PR module

<b>Bridge Power Supply</b>	4-lead or 6-lead configuration selectable, power will be measured and controlled
<b>Voltage Range</b>	-10 V ... 0 V ... +10 V
<b>Current</b>	maximum 100 mA
<b>Bridge Completion</b>	resistors for completing single-arm and two-arm partial bridges can be integrated in a connecting box (dimensioning according to specific sensor)
<b>Shunt Resistors</b>	2 units can be integrated in a connecting box, resistance values can be stored in an EEPROM
<b>Amplifier</b>	0 ... 42 dB
<b>Gain Steps (DC)</b>	factors to be set by software: 1, 2, 4, 8, 16, 32, 64, 128
<b>Offset</b>	offset measurement and offset compensation can be performed

**Options for calibration systems:** see leaflet CS18-extras