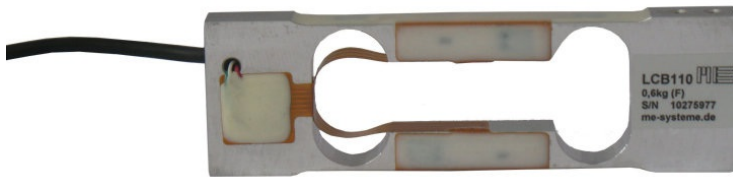
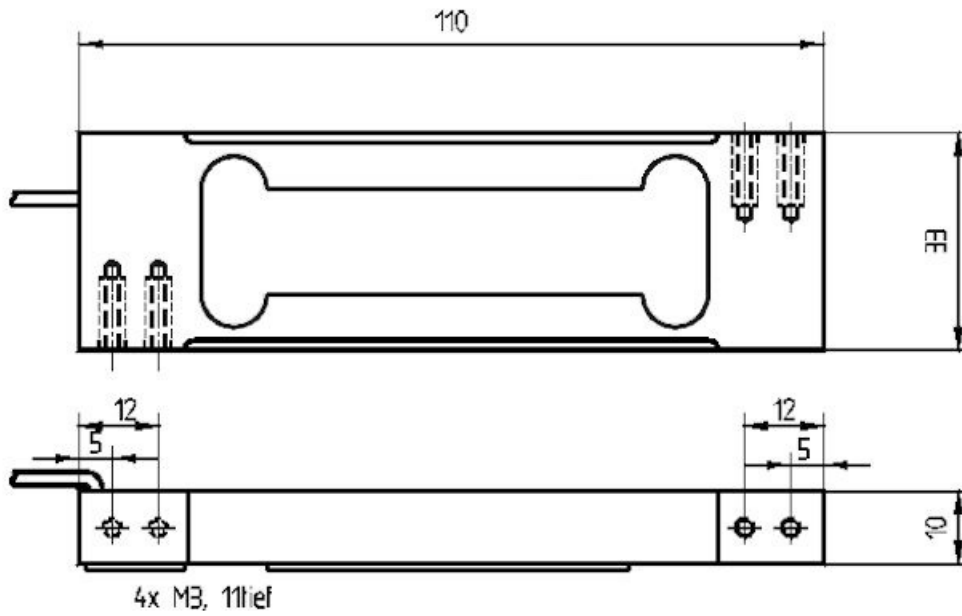


## LCB110 300g, 600g



### Description

## Dimensions



## Technical Data

### Force sensor

Type	load cell
Force direction	Compression
Material	Aluminium alloy
Breaking force	300 %Fs

### Electrical Data

Input resistance	415 Ohm
Tolerance input resistance	20 Ohm
Output resistance	350 Ohm
Tolerance output resistance	3 Ohm
Insulation resistance	2 GOhm
Rated range of excitation voltage f	2.5 ... 5 V
Operating range of excitation voltage f	1 ... 10 V
Zero signal	10 %Fs
Rated output	0.9 mV/V
relative error of characteristic value	0.1 mV/V

### Precision

Accuracy class	0,1%
Temperature effect on zero signal	0.1 % Fs / 10°C
Temperature effect on characteristic value	0.03 % Rd / 10°C
Relative creep	0.05 %Rd

### Connection Data

Connection type	4 conductor open
Cable length	0.4 m

### Temperature

Rated temperature range f	-10 ... 40 °C
Operating temperature range f	-30 ... 70 °C
Storage temperature range f	-30 ... 70 °C
Environmental protection	IP66








## Pin Configuration

Symbol	Description	Wire colour
+Us	positive bridge supply	green
-Us	negative bridge supply	black
+Ud	positive bridge output	red
-Ud	negative bridge output	white

*Shield- transparent.*

## accessories

Description Description	
	GSV-15KL4 Junction box with measuring amplifier for sensors with strain gauges. Analogue output $\pm 10$ Volt and 4...20 mA configurable.
	KL4 CG clamping box for parallel connection of 4 sensors, dimensions: 175mm x 105mm x 60mm, 4xPG9, 7-pole
	KL4 M12 clamping box for parallel connection of 4 sensors, dimensions: 175mm x 105mm x 60mm, 4xM12 female, 1xM12 male
	GSV-1H Measuring amplifier in top-hat rail housing for sensors with strain gauges. Analogue output -10V...+10V, limiting frequency 250Hz, 4 input sensitivities from 2.0mV/V.
	GSV-6K analog amplifier pcb for sensors with strain gauges. Analog output configurable; sampling frequency is 10Hz ... 25kHz, input sensitivity adjustable 0.1 mV / V ... 8 mV / V