



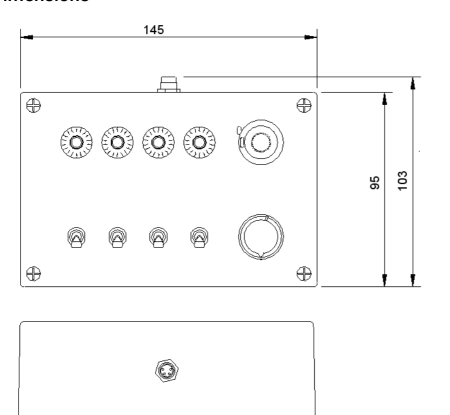
Calibrator ME145

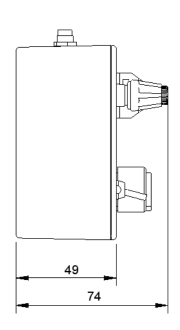


T T T

- Simulation of defined output signals of force sensors, torque sensors and other sensors with strain gauges
- 10 possible calibration steps between 0.2 mV/V and 3.5 mV/V
- "Vernier" for stepless adjustment within ±0.5 mV/V at every calibration step
- Rugged aluminium housing
- Simulation of quarter bridges of 350 Ohm
- Reversing switch for plus and minus calibration
- 4mm plug or screw terminal and 5-pole connector M12

Dimensions









All dimensions are in millimeters

Toggle switches

Switch	Function		
"Resistance"	Changing the load resistance between terminals +Us and -Us. Standard-setting: 350 Ohm		
"Bridge"	Changing the bridge type "Full bridge" (4/4) or "Quarter bridge" (1/4).		
	The setting "Quarter bridge" has to be combined with the polarity "-". With the bridge type "Quarter bridge" only negative calibration steps can be used.		
	The active sensor-resistance of the quarter bridge is between the terminals in the middle (-Us and +Ud).		
"Vernier"	The calibration setting selected with the step switch can be adjusted around ± 0.5 mV/V in the switch position "Vernier ON".		
"Polarity"	With this switch the polarity can be changed to plus or minus calibration.		

Technical data

Accuracy	0,05	%
10 Calibration steps	±0.2; ±0.5; ±1.0; ±2.0; ±0.35; ±0.375; ±0.875; ±1.75; ±3.5; ±0.3	mV/V
Vernier	Stepless from -0.5 to +0.5 (scale accuracy ±0.02 mV/V)	mV/V
Ambient temperature influence	< 20	ppm/10K
Terminal resistance of bridge supply	350, changeable to 88	Ω
Terminal resistance of bridge output	350	Ω
Dimensions (W x L x H)	145 x 95 x 74	mm ³
Temperature range	0 - 50	°C
Weight	470	g





Connector pin assignment

Connector	Pin	Pin assignment	ME	SAC-5P	5-pol. 4mm
(top view)	1	+Us positive bridge supply	brown	brown	+Us Stecker Buchse
2 1	2	-Us negative bridge supply	white	white	
	3	+U _D positive bridge output	green	blue	-Ud o +Ud o +Ud
3 4 5	4	-U _D negative bridge output	yellow	black	
	5	AUX Sensor lead for 3-wire technology	grey	grey	-Us 2 -Us
					Connection of quarter bridge

Optional accessories

a) Connector M12, 5-pin, Series 713: Connector 5p / m / M12 / 0 (Binder cable connector, 5-pole, 713 series; shieldable; with screw terminals; for cable diameters 4 - 6 mm;)

or

b) 3m connection cable "Connector 5p / f / M12 / 3,0"

(SAC-5P-3.0-PUR M12FS SH; 5 pin socket (spring contacts), M12, with 3m cable, PUR)

- c) Factory calibration certificate ME145
- d) DAkkS calibration certificate ME145

Changelog

Version	Datum	Änderungen	
me145_en.odt	22.07.14	First version	
me-145_en-v1.0.odt	24.01.19	Formatting updated;;	