# **Calibration certificates**

# Simulator KA 7531-1



**Simulator** for Pt100, thermocouples, mV, V, mA, Hz **Option PC interface** 

### **Technical features**

- Universal manual simulator for simulating temperature sensors and process variables when testing measuring instruments, • Connection of peripherals via ALMEMO® clamp connectors, regulators, and other equipment
- Pt100 simulation with 5 fixed resistors in 4-conductor technology Voltage and thermocouples simulation with 15-bit D/A converter Current simulation with 15-bit D/A converter Frequency and pulse generator with quartz-crystal oscillator Continuity check with settable threshold
- All signals are available at the same time.
- Signals can be set either manually or automatically, in step or ramp form.
- · All signals and all the programming can be shown on the

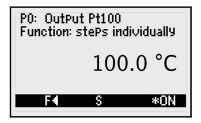
- illuminated graphics display.
- cable with anti-kink protective sleeve and strain relief
- Power supply via battery or mains unit
- Modern, compact housing also suitable for DIN top-hat rail mounting
- Option of PC-controlled operation via all ALMEMO® data cables.

### **Technical data**

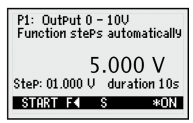
Signal Pt100	5 discrete resistance values in 4-conductor technology	signal frequency	14000Hz, 0.0110.00kHz, 0.140.0kHz, 1100kHz
Accuracy Temperature drift	0 / 50 / 100 / 200 / 300 °C ±0.1°C 0.01°C / K	Pulse width Accuracy Pulse range	1 to 99 % corresponds to the resolution
Signal voltage -10 to +60.000 mV -3 to 10.000 V	15-bit DAC electr. isolated load $> 1$ MΩ load $> 100$ kΩ	Period Pulse Accuracy	2μs99.999 ms, 2ms99.999 s 1μs99.998 ms, 1ms99.998 s 0.01 %
Accuracy	$\pm$ 0.05% of measured value $\pm$ 0.05% of final value	Continuity Threshold	current approx. 1 mA 0 to 1000 mV
Temperature drift Time constant Thermocouples	20 ppm / K 100 μs type K, N, T, J (ITS90) resolution: 0.1K type S, R, B (ITS90)	Power supply: Battery: Current consumption Voltage and Current output: with illumination:	1012V DC 3 Mignon Alcaline (Battery): approx. 30 mA approx. 80mA + 4 x IOUT, approx. 40mA additional
Accuracy:  CJ - temperature:	resolution: 1K ± 0.05% of measured value ± 0.05% final value -30100°C	Display Illumination Keypad	graphics 128 x 64 (55 x 30 mm) 2 white LEDs 7 silicone keys (4 soft-keys)
Signal current 0 to 20.0 mA	15-bit DAC electr. isolated load $\leq 500 \Omega$	Housing	(LxWxH) 127 x 83 x 42 mm ABS (-10 to +70 °C), 290 g
Accuracy	$\pm 0.05\%$ of measured value $\pm 0.05\%$ of final value	Operating range: Operating temperature:	-10 +50 °C
Temperature drift Time constant	20 ppm / K 100 μs	(Storage temperature: Ambient humidity:	-20 +60 °C) 10 90 % rH (noncondensing)



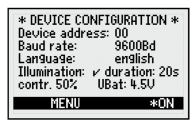
Main menu



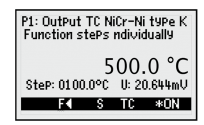
Pt100 resistance values



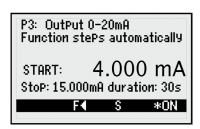
0 to 10 V step generator



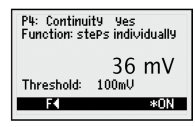
Device configuration



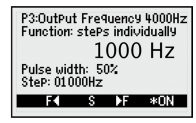
NiCr-Ni step generator



0 to 20 mA ramp generator



Continuity tester



Frequency pulse generator

Accessories	Order no.
ALMEMO® clamp connector (for Pt100 or universal use)	ZA1000TS
ALMEMO® connecting cable with 2 banana plugs and 2 test probes	ZA1000TK
Mains adapter 12 V / 1.5 A	ZA1312NA12
USB data cable, electrically isolated	ZA1919DKU
V24 data cable, electrically isolated	ZA1909DK5
Fixture for top-hat rail mounting	ZB2490HS
Rubber guard, gray	ZB2490GS2

Options Order no.

## DAkkS calibration certificate for Simulator KA7531:

DAkkS calibration fulfills the requirements of DIN EN ISO/IEC 17025 for test equipment (e.g. for monitoring production processes or quality assurance of products). Calibration is carried out by a DAkkS body using the comparison method against reference standards that are traceable to national standards.

Calibration in 6 measuring ranges: Pt100 (5 points) and (3 points each) voltage 10 V, voltage 50 mV, current 20 mA, thermocouple type K, frequency Hz, package offer

KE9006D

#### Factory calibration certificate for Simulator KA7531:

Electrical Calibration according to the comparison method compared reference standards that are traceable to national standards.

Calibration in 6 ranges: Pt100 (5 points), and (3 points each) voltage 10 V, voltage 50 mV, current 20 mA, thermocouple type K, frequency Hz, Package Offer

Addressable PC interface

OA7531I

Included as standard Order no.

Simulator, 5 sockets for Pt100, thermocouples or -4 to 10 V, 0 to 20 mA, frequency, continuity tester, Graphics display and keypad, sockets DC, A1, batteries, including manufacturer's test certificate, 1 ALMEMO® clamp connector (for Pt100) and ALMEMO® and ALMEMO® connecting cable with 2 banana plugs and 2 test probes

KA75311