



# ELIT K04

Process calibrator for simulation of volts and mA

## Technical description

An accurate and reliable Volt / mA calibrator with XMT function that makes it possible to simulate the sensor output (absorption current) using an external power supply (5-25VDC). The instrument also has step function in mA with 25% and 100%. With a clear structure, the instrument is very easy to use.

## Advantages:



Product name/ Art.nr/ GTIN	ELIT K04/ 10200000/ 7070810008599
According to:	---
Indication	Digital
Analogue bar graph display	No
Multiple display	No
Voltage output 0 mV ... 100 mV	Yes
Voltage output 0 V ... +/- 300 mV	No
Voltage output 0 V ... 3 V	Yes
Voltage output 0 V ... 10 V	Yes
Voltage output 0 V ... 15 V	No
Lowest resolution voltage output	0.1 mV
Output current 0 mA ... 24 mA	Yes
Lowest resolution current output	0.001 mA
Power sink (transmitter simulator) 0 mA ... 24 mA	Yes
Lowest resolution power sink	0.001 mA
Resistor output	No
Thermal element type J	No
Thermal element type K	No
Thermal element type T	No
Thermal element type E	No
Thermal element type R	No
Thermal element type S	No
Thermal element type B	No

Thermal element type L	No
Thermal element type U	No
Thermal element type N	No
Thermal element RTD	No
Thermal element RTD Pt100	No
Thermal element RTD Pt1000	No
Thermal element RTD Ni100	No
Thermal element RTD Ni1000	No
Frequency and pulse groups encoding	No
Pressure measurement	No
Give pressure (external pressure pump)	No
Ramp and stair function	Yes
Simultaneous measuring and encoding	No
True RMS measurement	No
Measured value memory	No
Interface	No
Calibration software	No
Number of channels	1