# Programmable RTD Simulator





## **HIGHLIGHTS**

- Real resistors switched by relays
- Resistance range 10.0000  $\Omega$  300 k $\Omega$
- 5W load capacity
- Custom units and time sequences
- No residual resistance
- Six language packs

## **DESCRIPTION**

M641 is real-resistance decade box designed specifically for RTD sensors' simulation in industrial applications. The core function is still resistance so you can as well calibrate ohmmeters and other resistance based meters easily. Built from stable high power resistors, the M641 can continuously dissipate up to 5 W under load while keeping solid 0.02% basic and can be used for AC applications as well, typical frequency responses are listed below.

M6xx series was made to make resistance calibration as easy as it gets. Large LCD shows all related parameters including total accuracy. And there is no residual resistance or hidden absolute error so you don't have to calculate it by yourself, accuracy you see is what you get. And that's not the only thing that firmware sorts out for you. Would you like the resistance shown in temperature units? Distance? Force? RTD and user function will do this for you. Complete recalibration? Ten minutes and off you go.

All decades' functions can be remotely controlled via RS232, USB, LAN or GPIB interface. This way you can introduce calibration/test stage directly into production line of any resistance based sensor and reduce time required for final quality tests dramatically.

# **SPECIFICATION**

Specifications below describe 1-year absolute accuracy of this product including long-term stability, linearity, load and line regulation and reference standard measurement uncertainty as well as ambient conditions within specified limits.

**Resistance** Range summary  $10 \Omega - 300 k\Omega$ 

Maximum load ratings 200 Vpk, 0.5 A, 5 W (whichever is lower)

Reaction time < 6 ms

#### Ranges, resolution, 1 year accuracy

Range	Accuracy
10.000 0 Ω - 20.000 0 Ω	0.05 % + 15 mΩ
20.001 Ω - 200.000 Ω	$0.05\% + 15 \text{ m}\Omega$
200.01 Ω - 1000.00 Ω	0.02 %
1.000 1 kΩ – 3.000 0 kΩ	0.02 %
3.001 kΩ - 10.000 kΩ	0.02 %
10.01 kΩ - 30.00 kΩ	0.05 %
30.1 kΩ - 100.0 kΩ	0.1 %
101 kΩ - 300 kΩ	0.5 %

#### AC-DC difference (typical, absolute value)

Resistance	100 Hz	1 kHz	10 kHz
10 Ω	0.01 %	0.01 %	0.05 %
100 Ω	0.01 %	0.05 %	0.50 %
1 kΩ	0.04 %	0.40 %	4.00 %
10 kΩ	0.40 %	4.00 %	
100 kΩ	4.00 %		

## **RTD Simulation**

Platinum scales

IPTS68 (1.3850) ITS90 (1.3851) 1.3916 1.3926 Nickel (6180)

Other scales

## Pt simulation accuracy

Range	Pt100 -Pt1000
-200.000 - 0.000 °C	0.15 °C
000.001 - 850.000 °C	0.2 °C

## Ni simulation accuracy

Ni100 - Ni1000
0.1 °C

# **GENERAL DATA**

Reference temperature  $+20 \, ^{\circ}\text{C} - +26 \, ^{\circ}\text{C}$ Operating temperature  $+5 \, ^{\circ}\text{C} - +40 \, ^{\circ}\text{C}$ Storage temperature  $-10 \, ^{\circ}\text{C} - +50 \, ^{\circ}\text{C}$ 

Temperature coefficient 10 % of accuracy / °C outside Tref

Terminals 4mm gold plated

Power supply 115/230 Vac, 50/60 Hz, 15 VA max

Dimensions (W x H x D) 390 x 128 x 310 mm

Weight 4 kg

Interfaces RS232, IEEE488 + USB + Ethernet (optional)

Languages English, German, French, Spanish, Russian,

Czech