



# M6oo Series

#### Programmable Resistance Decades and RTD Simulators





#### Main features

- ✓ Parallel binary decade with relay switching
- Extremely high resolution over low resistance values (1µΩ)
- ✓ Very low thermoelectric voltage
- No residual resistance Ro
- Easy recalibration using front panel keyboard
- ✓ IEEE488 / RS232 / USB / Ethernet remote control



## Application

DIGISTANT 4423

#### **Ohmmeter calibration**

4W connection, accuracy 30ppm, remote control

#### **Thermometer calibration**

4W connection, accuracy 0.01°C, remote control





### Application

Checking of meters (evaluation units) connected to resistance based sensors:

- position sensors
- rotary sensors
- temperature sensors

Very accurate and fast computer controlled simulation.



#### **Electric principle**



- Parallel combination of resistors
  - Fine resolution over low resistances
- Special relays
  - Low residual parameters
  - Low thermo voltage
- Precise foil resistors
  - Excellent metrology parameters



#### M632 Precision Resistance Decade

Highest accuracy, wide range



Range 1Ω ... 1.2 MΩ Accuracy 20 ppm Resolution 10 μΩ Maximum load 0.25 W, 200 V, 0.5 A



## M631 Precision RTD Simulator

Highest accuracy, limited range



Range 16Ω ... 400 kΩ Accuracy 0.01°C Resolution 0.001°C

Maximum load 0.25 W, 200 V, 0.5 A



## M642 Programmable Resistance Decade

high load limit, widest range



Range 0.1 Ω ... 20 ΜΩ Accuracy 0.02% Resolution 1μΩ Maximum load 5 W, 200 V, 0.5 A



## M641 Programmable RTD Simulator

High load limit, limited range



Range 10 Ω ... 300 kΩ Accuracy 0.1°C Resolution 0.01°C Maximum load 5 W, 200 V, 0.5 A



#### Switching diagram R $R_2$ $t_1$ – change request t<sub>2</sub> – start of switching **R**₁ $t_3$ – end of switching τ3 **Maximal value** 2...6m 1ms **Typical value** 1...4ms 0.3ms



#### Switching diagram - example



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#### Industrial version

#### Design for industry – 19" rack module, height 3HE





#### Overview

	Usage	Range	Resolution	Max. load	Interfaces (RS232 std.)	Accuracy
M632	Resistance Decade	1 Ω – 1.2 MΩ	10 μΩ	0.25 W	USB,GPIB,LAN	0.002 %
M642		0.1 Ω – 20 ΜΩ	1 μΩ	5 W	USB,GPIB,LAN	0.02 %
M631	RTD Simulator	16 Ω – 400 kΩ	0.001°C	0.25 W	USB,GPIB,LAN	0.01°C
M641		10 Ω – 300 kΩ	0.01°C	5 W	USB,GPIB,LAN	0.1°C