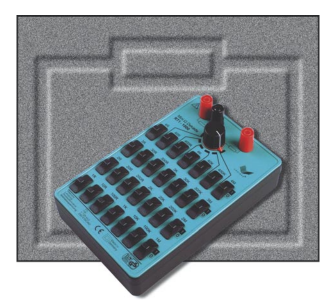
RESISTANCE DECADE

COSINUS RT1 - 1000



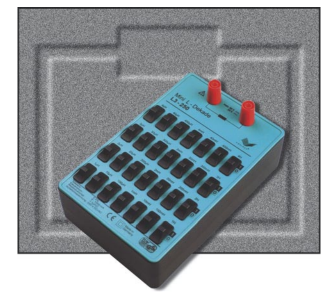
The RT1-1000 has the same technical features as the R1-1000. However, apart from the adjustment of resistance values it can also act as a voltage divider. A switchable tap allows the division of a total resistance of 156 kOhm into 156 kOhm / 0 kOhm, 100 kOhm / 56 kOhm, 150 kOhm / 6 kOhm, 156 kOhm / 0 kOhm. There are 6 switching positions in total for a real resistance division.

- Range 1 Ohm 11,11111 MOhm
- Power rating 1 W
- Accuracy 1 %
- Temperature coefficient 50 ppm
- Residual resistance <125 mOhm
- Rotary switch for resistance division
- DIN EN ISO 61010 Part 1/A1
- DIN EN ISO 61326 Part 1/A1

Max. operating voltage: 250 Vrms AC/DC Dimensions: $170 \times 110 \times 46$ mm Weight: app. 360 g

INDUCTANCE DECADE

COSINUS L3 -250



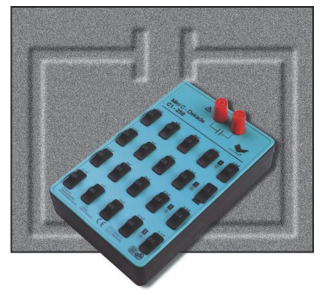
The L3-250 renders inductance values in a range of 7 decades: $1 \mu H - 11,11111 H$. A staggering of the inductance values in 1-2-3-4 steps allows an airtight adjustment by means of sliding switches. The tapped value equals the sum of the adjusted inductance values. The use of ferrite cores allows all these features to be included in one compact design. The supply is through 4 mm safety sockets.

- Range 1 μH 11,11111 H
- Accuracy ± 2,5 % (1 kHz)
- Residual inductance <1 μH
- DIN EN ISO 61010 Part 1/A1
- DIN EN ISO 61326 Part 1/A1

Max. operating voltage: 25 Vrms AC / 60 V DC
Max. operating current: depending on the adjustment 8-1000 mA
Dimensions: 170 × 110 × 46 mm
Weight: app. 625 g

CAPACITANCE DECADE

COSINUS C1 – 250



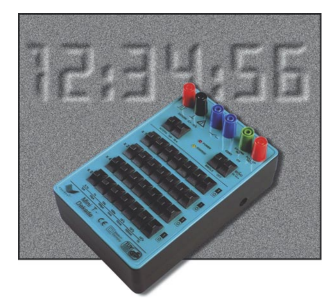
The C1-250 renders capacitance values in a range of 5 decades: 100 pF - 11,111 µF. A staggering of the capacitors in 1-2-3-4 steps allows an airtight adjustment by means of sliding switches. The tapped value equals the sum of the adjusted capacitance values. The capacitor is automatically discharged when the corresponding slide is switched off. The supply is through 4 mm safety sockets.

- Range 100 pF 11,111 μF
- Accuracy 1 %
- Residual capacitance <75 pF
- DIN EN ISO 61010 Part 1/A1
- DIN EN ISO 61326 Part 1/A1

Max. operating voltage: 163 Vrms AC / 250 V DC Dimensions: 170 \times 110 \times 46 mm Weight: app. 470 g

EXACT PRECISION TIMER

COSINUS Mini – T



The Mini-T is a compact electronic precision timer (rectangle signals) independent from a power system. The adjustable range for the period is 1 μ s to >10 s and 0,1 s to >1 Ms (quartz stable). The period adjustment is by means of sliding switches in 1-2-4-8 steps (dual code). Apart from the continuous output signal the Mini-T offers the possibility of external triggering or gating. There are several outputs.

- Voltage output
- Capacitor output with open collector
- Potential free relay output (max. breaking capacity 250 V / 3 A) for t > 0,1s
- DIN EN ISO 61010 Part 1/A1
- DIN EN ISO 61326 Part 1/A1

Max. operating voltage: 250 Vrms AC/DC Dimensions: 170 × 110 × 56 mm Weight: app. 850 g

Standard accessory:

T-Decade with English/German instruction manual and battery charger EB-512-15V