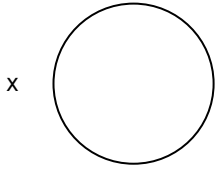


Lab01

ein x für ein U_u oder ein \cdot



\$\$\$

ab

Resistance measurement

Procedure for resistance measurement:

- Set the measuring device to resistance measurement
- Connect the resistance to be measured to the corresponding sockets on the measuring device (the measuring device sockets labeled COM and Ω)
- Read the measured value

There are different types of resistance measurement:

- **direct** resistance measurement
- **indirect** resistance measurement

Direct resistance measurement

Determine the nominal and measured values of the resistance for R_1 (brown, green, orange), R_2 (yellow, violet, red), R_3 (red, violet, red) and the incandescent lamp R_L . Also measure the approximate resistance R_K of your body from your right to your left hand.



Start drawing by
clicking here

Tab. 1: Direct resistance measurement

How do you explain the deviation between $R_{L,nominal}$ and $R_{L,meas}$?

What consequences can R_K have?

Now determine the series and parallel connections of resistors R_1 , R_2 and R_3 .
Specify the formulas used:

$R_{\text{serial}} =$

$R_{\text{parallel}} (= R_a || R_b) =$



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Tab. 2: Series and parallel connections

Indirect resistance measurement

The resistances can also be determined by measuring the current/voltage.

Ohm's law: In an electrical circuit, the current increases with increasing voltage and decreases with increasing resistance.

$$I = \frac{U}{R}$$

Build the measuring circuit shown in [figure 1](#) for each of the three resistors and set the voltage on the power supply to 12 V.



**Start drawing by
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Fig. 1: Indirect resistance measurement

Measure U_n [V] and I_n [mA]. Calculate R_n [k Ω] from these values.



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Tab. 3: Indirect resistance measurement

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