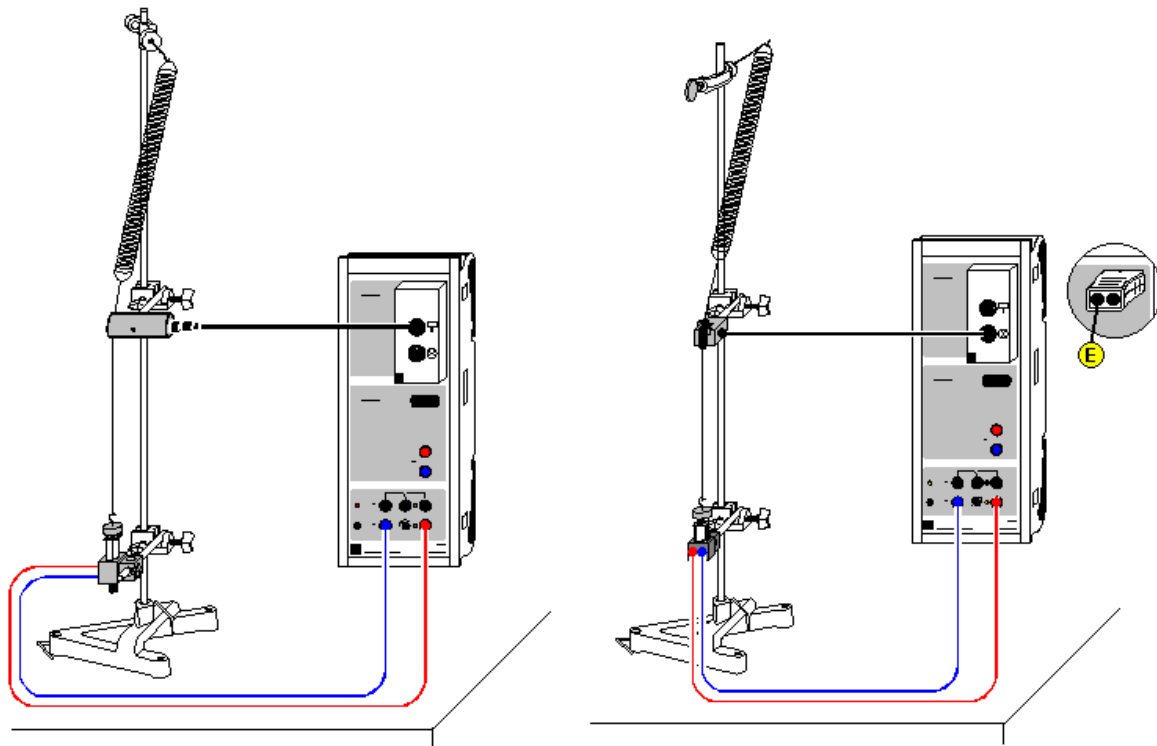


Harmonic oscillations of a spring pendulum



■ Load example

Experiment description

This experiment records the harmonic oscillations of a spring pendulum as a function of the time t . The evaluation compares the path s , velocity v and acceleration a . These can be displayed either as a function of the time t or as a phase diagram.

Equipment list

1	Sensor-CASSY	524 010
1	CASSY Lab	524 200
1	BMW box	524 032
1	Motion sensing element	337 631
	or	
1	Timer S	524 074
1	Combi-light barrier	337 462
1	Combi-spoked wheel	337 464
1	Multicore cable, 6-pole	501 16
1	Helical spring, 3 N/m	352 10
1	Set of weights, 50 g	342 61
1	Holding magnet	336 21
1	Stand base, V-shape, 28 cm	300 01
1	Stand rod, 25 cm	300 41
1	Stand rod, 150 cm	300 46
2	Leybold multiclamps	301 01
1	Clamp with hook	301 08
1	Cord, 10 m	309 48
1	Pair of cables, 1 m, red and blue	501 46
1	PC with Windows 98/2000/XP/Vista	

Experiment setup (see drawing)

Lay the string of the spring pendulum over the deflection pulley of the motion sensing element so that the oscillation of the pendulum is transmitted to the sensor without slip; connect the sensor to the top socket of the BMW box. The holding magnet enables a defined measurement start by holding the pendulum weight in the bottom reversing point of the oscillation before the start of measurement recording.

This experiment can be expanded to investigate air friction (e.g. with a piece of cardboard on the weight) or the effect of a change in the pendulum mass.

Carrying out the experiment

■ Load settings

- If necessary, change the time interval in the [measuring parameter window](#) accessed with **F5** (a shorter interval enables more measured values and smoother $s(t)$ and $v(s)$ diagram, while a longer interval generates fewer measured values and less scattering in $a(t)$).
- You may need to invert the sign of path measurement ($s \longleftrightarrow -s$ in [Settings sA1](#)).
- Define the zero point in the equilibrium position of the pendulum ($\rightarrow 0 \leftarrow$ in [Settings sA1](#))
- Deflect the pendulum approx. 10 cm and hold it there with the holding magnet.
- Start the measurement with **F9** and stop it with **F9** when the experiment is finished.
- Always check that the path zero point is at the equilibrium position before repeating the experiment.

Evaluation

In addition to the path display, this example also contains an overview display with $s(t)$, $v(t)$ and $a(t)$ and a phase diagram $v(s)$. Click on the respective displays to view them.

The phase relations and the damping are easy to see.

Remark

The recorded curve forms depend greatly on the selected [time interval](#). The time interval is necessarily a compromise between a rich sequence of measured values, clearly apparent $s(t)$ minima (shorter interval) and low inaccuracy in the $v(t)$ and $a(t)$ diagram (longer interval).