

Engineering Training Solutions

DL 2150 system

DL 2150–TM Kit of components for the study of time measurement

Composed of:

Two direct photo cells to detect passage

List of experiments:

- 1. Move at a constant rate
- 2. Slow movement
- 3. Ball on a steep plane
- 4. Galileo's groove
- 5. Law of conservation of energy
- 6. Newton's second law
- 7. Mathematical pendulum
- 8. Physical Pendulum
- 9. Torsional pendulum
- 10. Atwood Machine
- 11. Oberbeck wheel