

TECHNICAL DATA

AR-content for TESS Electrics 1 - class license

Article no: 25264-61



Function and Use

Let your students discover the basics of electrics with Augmented Reality (AR) in a fascinating way! The AR content for Set Student experiments Electrics 1 (25264-88) offers an interactive learning experience in 8 AR contents and includes device activations for up to 50 end devices.

The following experiments can be extended virtually with AR content:

- The simple circuit
- Measuring the voltage
- Measuring the current
- Changeover switch
- Ohm's law
- Series and parallel connection of voltage sources
- The electrical work and power
- The lead-accumulator

The class licence offers a flexible and cost-effective solution for schools wishing to provide a class or a specific group of students with access to AR content in the field of basic electricity. We also offer a school licence(25264-63) which allows an entire school to use interactive AR content and thus intensify learning through AR experiences.