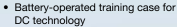


## mobileLab® - DC Case for DC Technology

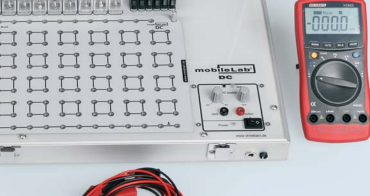


- Overloading protected, adjustable voltage source
- Removable multimeter with optical RS 232 interface and software
- 16 experiment templates (the universal template can be used for customer circuitry)
- Completed with all required plug-in elements, jumpers and connecting cables
- Separate power supply to charge and run the training case without charging cabinet

Vragen? Bel VOS instrumenten: 0418 575080

Order-No. **76801** 





Christiani

## DC experiment instructions:

- Simple electrical circuit
- Ohm's law
- Series and parllel connection of resistors
- Expanded series and parallel connechtion of resistors
- Unloaded / loaded voltage divider
- Bridge circuit
- · Relay with latching
- Diode in the DC circuit
- NPN transistor



DC experiment manual (trainer/teacher)



Not dependent on mains electricity

Protected against overloading

**Includes measuring instruments** 

Adjustable voltage source

DC experiment manual (trainee/student)

English

DC technology - experiment manual for the trainer DC technology- experiment manual for the trainee

Order-No. 80972 80971