Training Lab Equipment

Training Case Systems - Basic Knowledge Electrical Engineering

VOS

mobileLab® – AC Case for AC Circuits and Electronics

- AC case with integrated, adjustable voltage source and integrated function generator
- Removeable 2-channel scopemeter
- Removeable multimeter
- 22 experiment templates
- All necessary plug-in elements, jumpers and wires

A separate AC adapter for charging and operating the case is supplied.

Vragen? Bel VOS instrumenten: 0418 575080







Not dependent on mains electricity

Protected against overloading Adjustable voltage source Includes measuring instruments

The AC experiment manuals cover the subjects:

- Resistance R, capacitance C and inductance L in the AC circuit
- RC and RL series circuit
- RC an RL parallel circuit
- RCL series circuit
- RCL parallel circuit
- High an low pass circuits



The electronics experiment manuals cover:

- Characteristics of electronic components
- Rectifier circuits
- Transistors
- Field effect transistors
- Stabilising circuits
- Push-pull stages
- · Operational amplifiers



	English
Article	Order-No.
AC technology - experiment manual for the trainer	80974
AC technology- experiment manual for the trainee	80973
Electronics - experiment manual for the trainer	80976
Electronics - experiment manual for the trainee	80975