

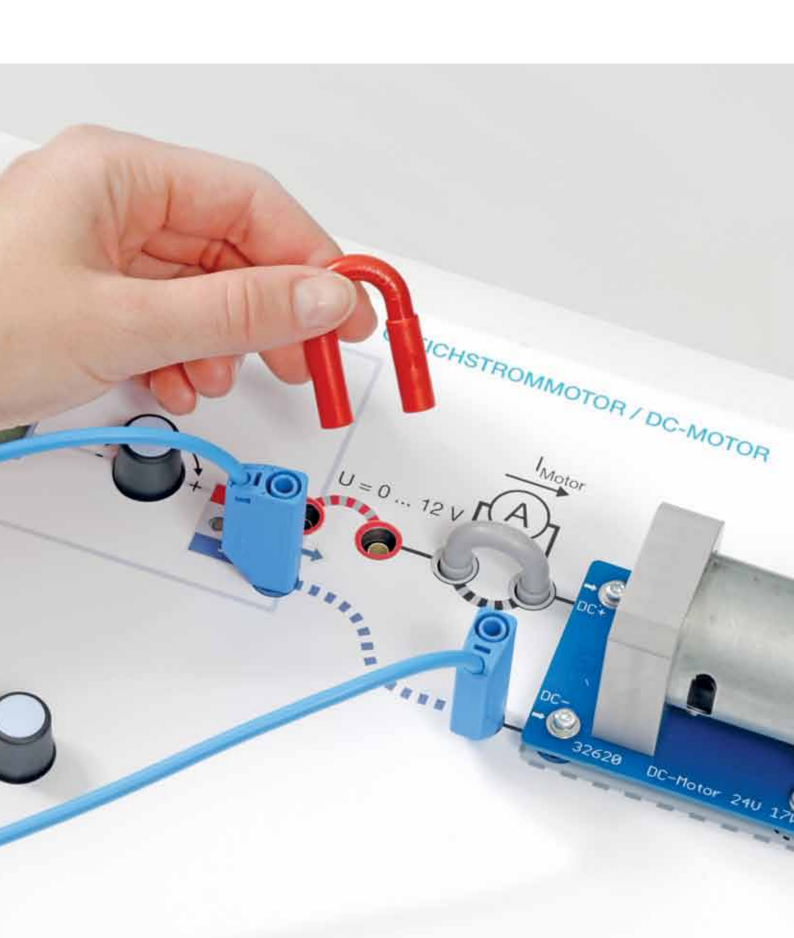
ELECTRICAL ENGINEERING / ELECTRONICS / DIGITAL TECHNOLOGY

The basics in detail



PRINCIPLES OF ELECTRICAL ENGINEERING

Analysis of electrical-engineering systems on component level





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Electrical engineering/Electronics/Digital technology

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PEOPLE AND TECHNOLOGY - A PERFECT MATCH

Technology to inspire you: understanding - comprehending - applying

ETS DIDACTIC is your partner for in-house and institutional education and training in the professional fields of electrical engineering and metal technology.

Topics such as Industry 4.0. electrical engineering, power electronics, pneumatics, drive technology, automation technology, sensor technology, bus systems, mechatronics, transmission technology and the complete scope of building systems engineering including renewable energies are presented as a training system. With the help of well thought-out learning-oriended hardware and accompanying courseware, the specialist skills are quickly learned, grasped by hands and lead to didactic learning success in a goal-oriented manner.

The service spectrum of ETS DIDACTIC ranges from the provision of didactic hardware, courseware and software to the planning and equipping of the complete training rooms. ETS meets all requirements with practice-oriented workshops on the complete spectrum of technical professions for lecturers, trainers and instructors in a specially built modern training center or online.

Vocational schools, training centres of the ICC, Chamber of Crafts or the industry, polytechnics and universities are among the long-standing customers of ETS DIDACTIC.



Welcome to ETS DIDACTIC

ETS DIDACTIC is the pioneer and market leader in the development, manufacture and sales of electrical, automation and mechatronic workstations for training and instruction.

ETS DIDACTIC counts among the leading international manufacturers in the market environment. Located in Kinding, in the beautiful natural reserve of Altmühltal – high-quality products and solutions are developed and manufactured for you.

In the training centre in Kinding, the focus is on the practical application of the systems and fast learning of new technologies by the customers.

The knowledge, experience and the above-average personal involvement of the motivated employees of ETS DIDACTIC are vital factors for the company's efficiency.

Sven Urban Managing Director

Udo Urban Managing Director (Founder)



MADE IN GERMANY

Visit ETS in the Valley of River Altmühl

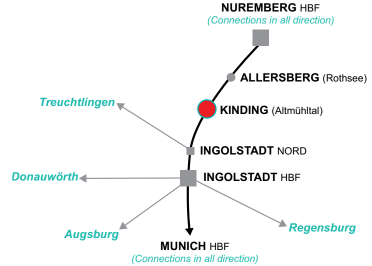
Welcome to Germany - Bavaria

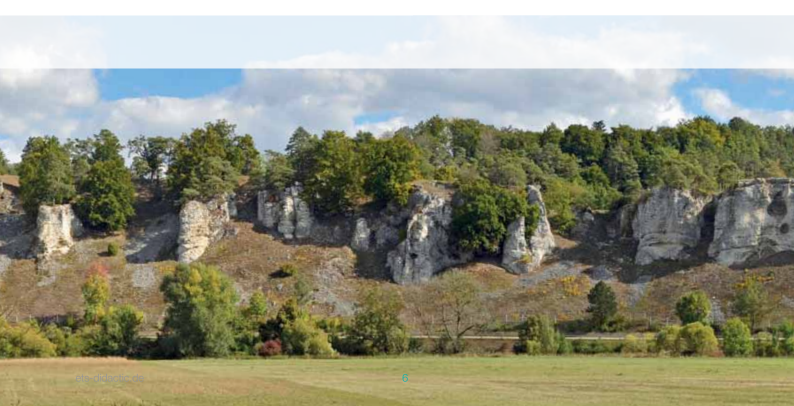
The Altmühltal Nature Park is one of the largest in Germany and offers a thousand ideas for families, history fans, cultural discoverers and nature lovers.

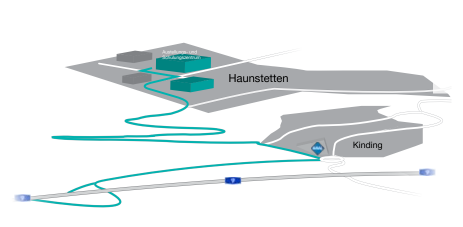
You can travel to our workshop in Kinding-Haunstetten by train. The regional train station Kinging/Altmühltal is located directly on the ICE route between Nuremberg and Munich. The regional express trains of Deutsche Bahn stop every two hours. The journey from Kinding to Ingolstadt takes 17 minutes, to Munich 1 hour 15 minutes and to Nuremberg only 27 minutes.

Local cab companies are avalible to take you from Kinding to Haunstetten. We will be happy to assist you with the organization.









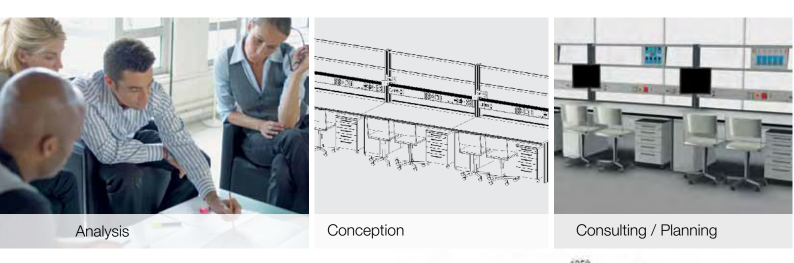


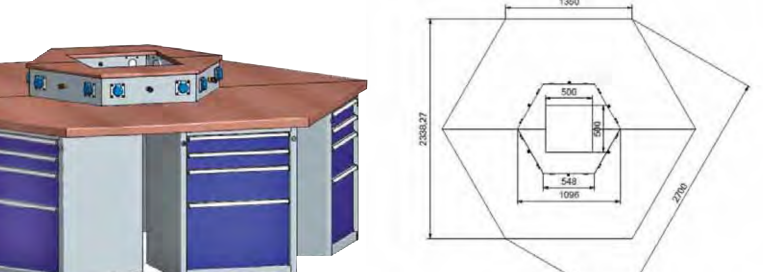


APPROACH AND ROOM CONCEPT

To plan a custom-made room concept with you, we proceed in the following steps:

- A good room concept is based on professional advice. The technical consultants of ETS DIDACTIC are pleased to support you in the local planning phase. Benefit from their technical expertise and experience.
-) Planning a room concept is more than selecting the furniture. Each room concept is adapted to and developed for the local requirements of the customer.
-) Taking into account the learning contents an equipment list can be set up. As soon as the extent is defined, the storage equipment is optimised and designed.







PEOPLE AND TECHNOLOGY - A PERFECT MATCH

Didactic and Technology Result in the ETS-Concept



Compact Boards

-) Their didactical concept makes our training systems in A4 format outstanding.
-) The photorealistic design of their front panels with graphics, pictures, connection details or warning messages assist and guide the experiments cognitive didactics. Due to the graphics, users comprehend and remember the technologies more easily.
-) The systems can be mounted in an A4 frame or placed directly on a table.

Experimental Boxes

-) Construct your own experiments. Beside the wiring, the arrangement of the components is focused. With the experimental boxes it's possible to practice basic circuits as well as complex installations
- Always close to practice, fast and safe!
-) Wide range of industrial components.





BST®-BuildingSystemsTrainer

-) The BuildingSystemsTrainer® is a mobile training system that can be taken from one classroom to another and then is ready for use within some minutes.
-) Beside our laboratory equiment with the experimental boards, these flexible training systems represent an independent product line covering many topics as e.g. the VDE protective measures according to VDE 0100 or the KNX building communication sector, communications technology and renewable engergies, SmartBuilding and internet-of-things.
-) Boards can also be integrated in the BuildingSystemsTrainer®





WORKSHOPS WITH ETS

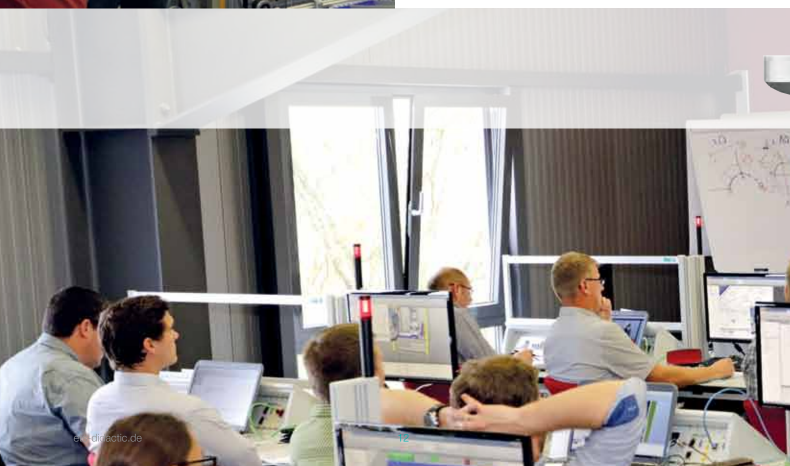
Always up to Date - Training at the Highest Level



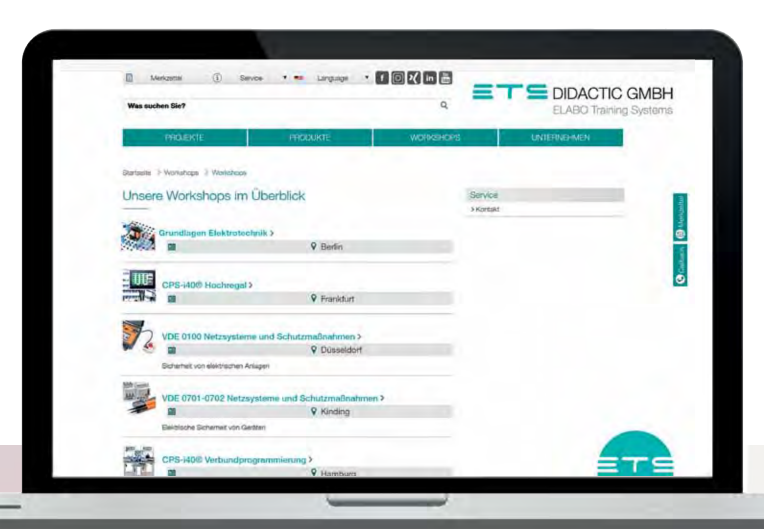
-) Train the Trainer workshops for teachers, trainers and lecturers in the field of electrical engineering, mechatronics and metal technology.
-) Learn more about the management and the application of various technologies with the support of the ETS trainers. Find out more about the didactic concept and learn to teach the material quickly and safe.
-) ETS offers a perfect seminar for all groups of products and topics of technical education. Scan the QR code to subscribe in a workshop:



https://ets-didactic.de/hp584/Workshops.htm



Fast and Safe into New Technologies





THE ETS TRAINING CONCEPT

Innovative Hardware / Perfect Courseware



Instructor's Edition / Student Edition

-) 100 % function guarantee
-) High print quality
-) Digital and on paper
-) Original photographs with practical references
-) Detailed work instructions





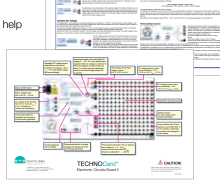
Front panel overlays

-) Contents reduced to main focus of the experiment
-) Clear layout
-) Basic function
-) Various languages



TECHNOCards®

- Depiction of the parameters in function groups
-) Start-up instructions
-) Safety functions
-) Individual learning help

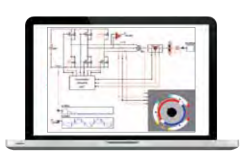


close to practice

Simulations Software

-) Accompanying the courseware
-) Function simulation
-) Combination of theory and practice

nultimedia



Furniture

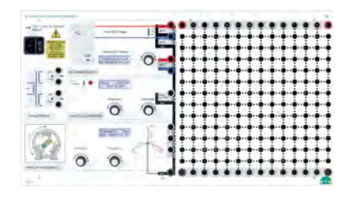
-) Technically matched conception
-) Excellent functionality
-) Ergonomics at the workplace
-) Outstanding design

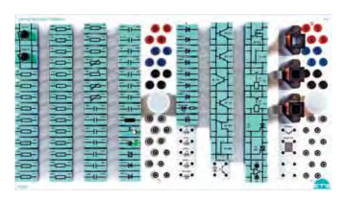
ergonomics



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... the system for the basic electrics, electronics and digital technology





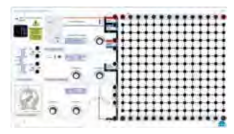


- State-of-the-art technology
-) Easy to operate
-) Didactically prepared courseware
-) Safety for people and machine
-) Perfect ergonomic workplaces



HARDWARE

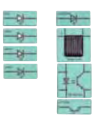
Electronics



Electronics



Electronics component set



Electronics component set Opto-Electronics



Plug-in field electronics

Measuring devices



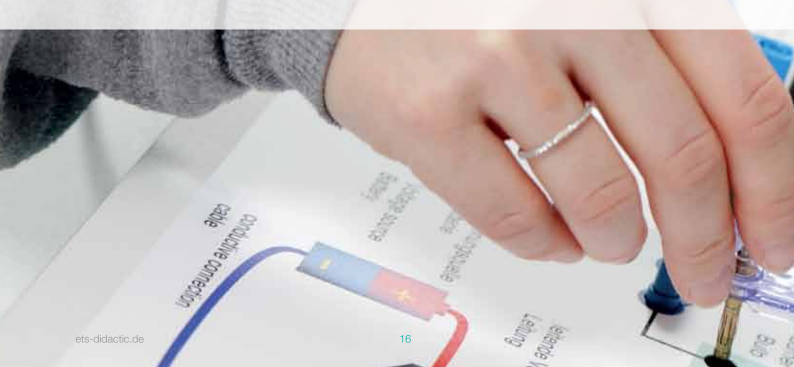
Color digital oscilloscope 30 MHz



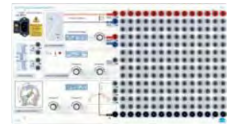
Analog multimeter



Digital multimeter



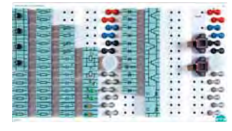
Electrical engineering



Electrics / Electrical engineering / Automotive



Electrical engineering kit



Component set Automotive / Automotive



Plug-in field electrics / electrical engineering / Automotive



Universal power supply

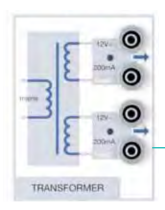


ATTRACTIVE, POWERFUL AND SAFE

Functions and operating elements

Transformer

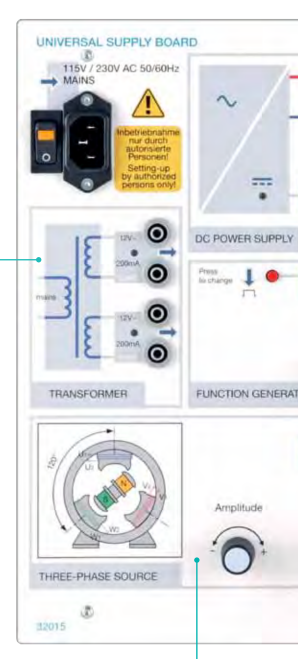
) AC voltage sources 2 x 12 V AC / 2.2 A; 50 Hz (Main frequency) fused via PolySwitch



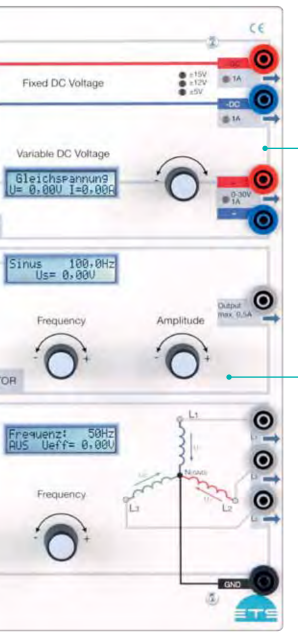
Three-phase generator

-) Frequency: 1...120 Hz, adjustable in 1 Hz steps
-) Conductor voltage: $0...17.3 V_{eff}$
-) Conductor current: max. 400 mA_{eff}
-) Display of the sizes in the LCD display
-) Short-circuit and regenerative proof up to 40 V DC / 24 V AC

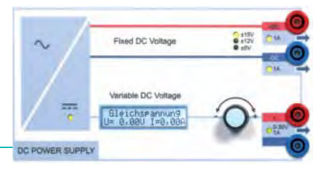




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32015 Universal Supply Board



DC Power Supply

-) Adjustable DC power supply, potential-free, 0...30 V / 1.0 A with voltage and current display as well as active current limiting for safe experimentation
-) DC voltage source, adjustable,
- +15 V, +12 V oder +5 V / 1.0 A
-) DC voltage source, adjustable,
- -15 V, -12 V oder -5 V / 1.0 A
-) all outputs short-circuitss and regenrative proof up to 40 V DC / 24 V AC, 40 W $\,$
-) Overload indication via volored LED at output



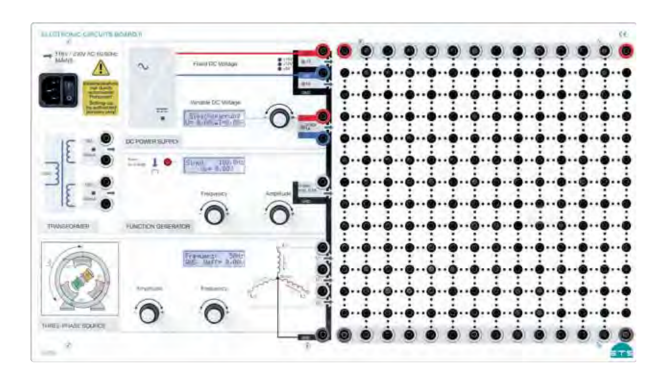
Function generator

-) LCD display with all quantities
-) Frequency: 0.1 Hz...400 kHz
-) Adjuster for amplitude 0...10 $\rm V_{\rm S}$, setting accuracy 10 mV
-) maximum current load 0.5 A (peak current)
-) Source resistance 15 Ω
-) Waveforms: Sine, triangle, rectangle and logic



ELECTRICAL ENGINEERING/ELECTRONICS

Electronic Board



Learning objectives

-) Basic law of electrical engineering
-) Handling and measuring with oscilloscope, multimeter and function generator
-) Direct, alternating and threephase current technology
-) Operational amplifier
- Voltage-, temperature- and light-dependent resistors
-) Behavior of semiconductors: Diodes, transistors, Thyristors
-) Circuits of electronics: amplifiers, flip-flop circuits, power supply circuits

Technical data

-) Voltage sources DC +/-15 V or +/-12 V or +/- 5 V/1 A; DC 0...30 V/ max. 1 A with voltage and current; AC 2 x 12 V/0.2 A (fused via PolySwitch)
-) Function generator Frequency 0.1 Hz...200 kHz, amplitude 0...10 VS and waveform adjustable, display of all quantities
-) Three-phase generator Phase voltage 0...10 V (rms.); conductor voltage 0...17.3 V (rms.); frequency 1...400 Hz adjustable, display of all quantities, current load per phas max. 400 mA (rms.)

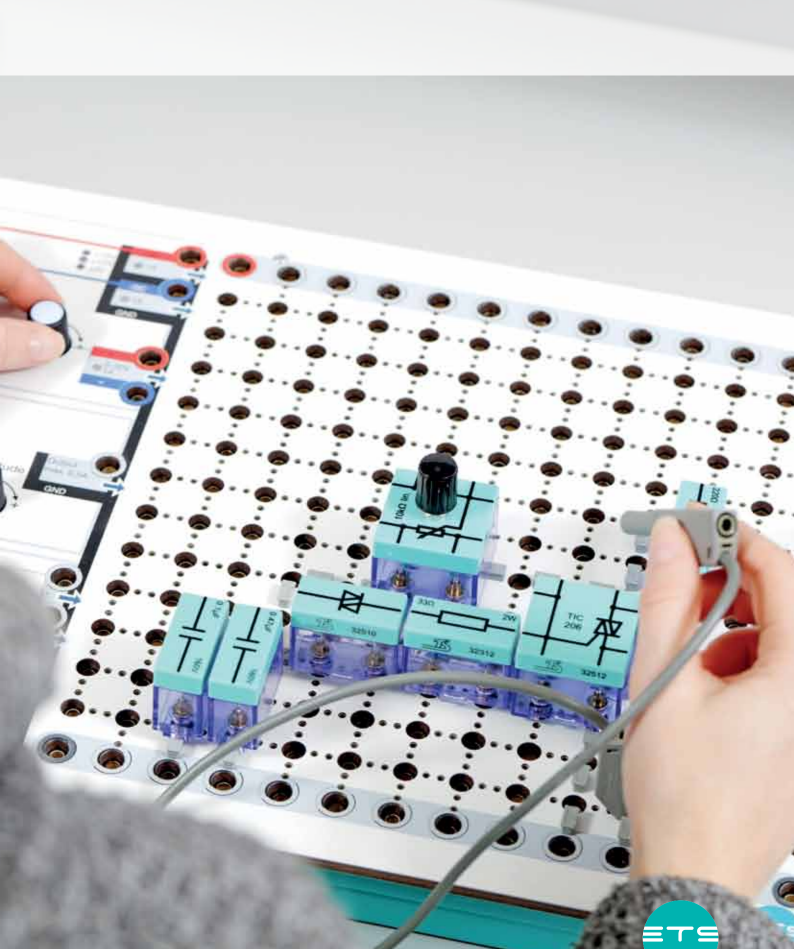
-) Experiment panel 4 mm safety sockets, arranged in 19 mm grid, surrounded by 4 2 mm sockets each
-) Main connection 230 V AC; 50 Hz; 75 W; protection class I
-) Safety power supply outputs short-circuit- and regenerative-proof up to 40 V DC/ 24 V AC, 40 W



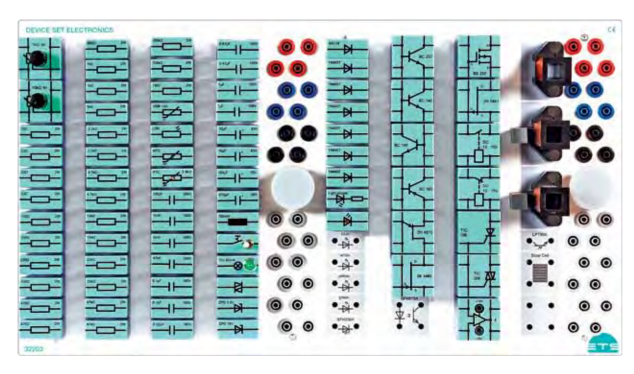
No.	Designation	Order No.
1	Electronic Circuits Board II	32200
n.ill.*	Electronic Circuits Board II with component set 32202 installed in case	32200-V2-Z03

^{*} For more information, see page 80.

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Component set electronics



... for the sake of order

The storage plates for pluggable components are printed with the corresponding symbols.

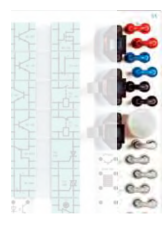
1

Set of accessories, plugged on imprinted Storage Board:

-) 28 film resistors
- 10 Ω...1 ΜΩ
-) 1 VDR resistor
-) 1 LDR resistor
-) 1 PTC resistor
-) 1 NTC resistor
-) 11 capacitors 100 pF...1 μF
-) 4 electrolytic capacitors 10 µF...470 µF
-) 1 potentiometer linear 1 k Ω , 0.5 W
-) 1 potentiometer linear 10 k Ω , 0.5 W
- 1 transformer coil N = 300
-) 2 transformer coils N = 900
-) 1 cut band core (1 Paar)
-) 1 coil 100mH

-) 1 transistor NPN BC 237, base left
-) 1 transistor NPN BC 140, base left
-) 1 transistor NPN BC 140, base right
-) 1 transistor PNP BC 160, base left
-) 1 unijunction transistor PN 2N4870
-) 1 D-MOS field effect transistor BS 250, P-channel
-) 1 junction field effect transistor
- 2N 5485, N-channel
) 1 junction field effect transistor
- 2N 5461, P-channel 1 diac, ER 900
- 1 thyristor, TIC 106

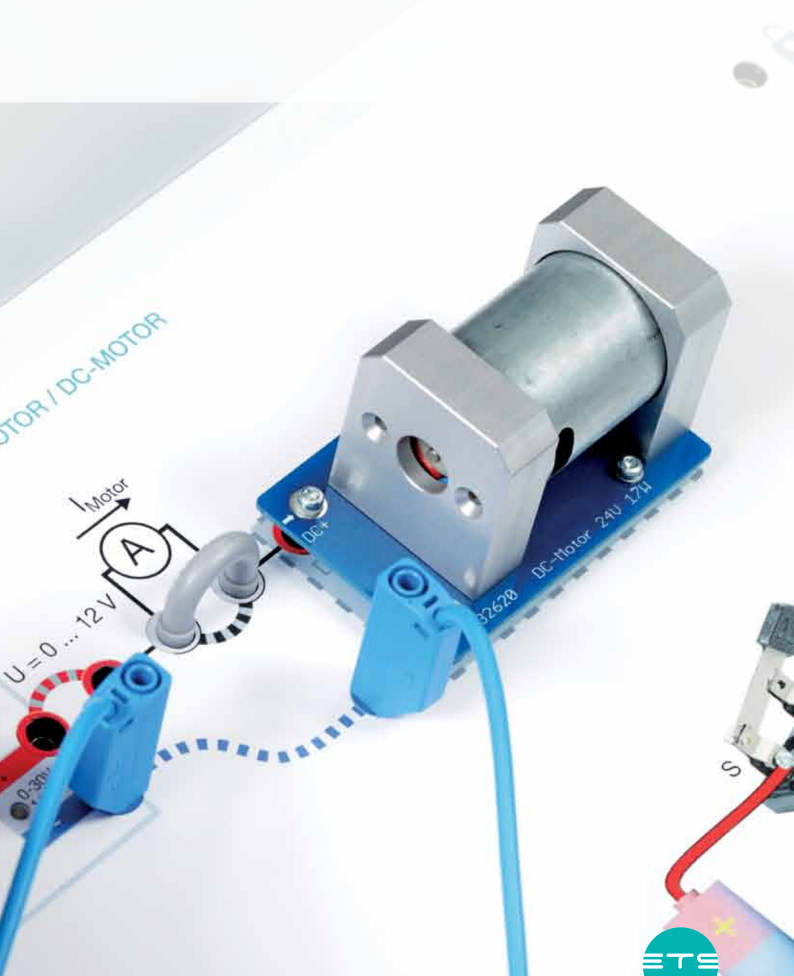
-) 1 triac, TIC 206
-) 1 toggle switch
-) 1 lamp, 15 V
- 1 light source
-) 1 operational amplifier
-) 1 GA-AS light-emitting diode, red
-) 1 Ge diode AA118
-) 6 Si diode 1N4007
- 1 Zener diode ZPD 3.3 V
-) 1 Zener diode ZPD 10 V
-) 1 relay DC 12...15 normally open contact
-) 1 relay DC 12...15 NC contact



... with the possibility for the storage of jumper plugs with and without safety insulation.

No.	Designation	Order No.
1	Device Set Electronics	32203

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PLUG-IN COMPONENTS

Passive and active components



Resistors

) Series E12, 1 Ω ... 10 MΩ/2 W (1.0 1.2 1.5 1.8 2.2 2.7 3.3 3.9 4.7 5.6 6.8 8.2)

Potentiometers

) Linear, 470 Ω , 1 k Ω , 4.7 k Ω , 10 k Ω , 47 k Ω , 0.5 W

Non-linear resistors

VDR-, LDR-, NTC-, PTC resistors

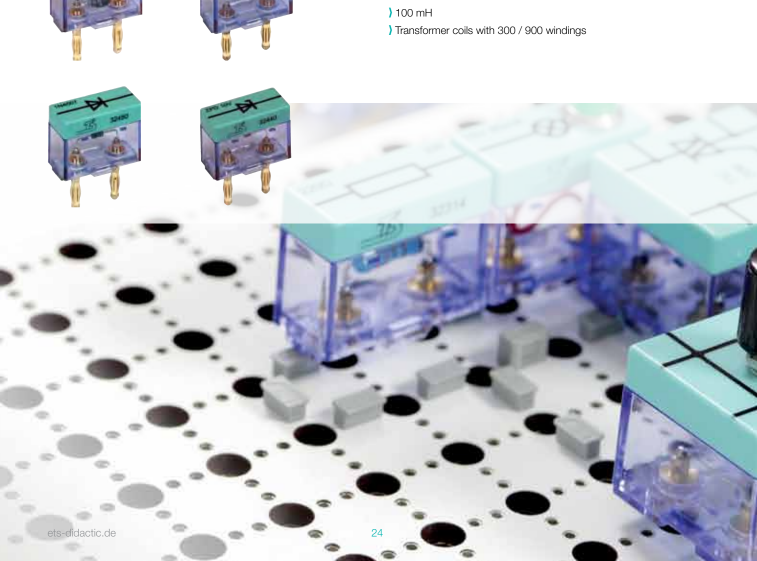
Capacitors

) Series E6, 10 pF ... 1 μF (1.0 1.5 2.2 3.3 4.7 6.8)

Electrolytic capacitors

) values: 10 μF, 100 μF, 470 μF

Coils



Semiconductor components

-) Germanium and silicon diodes
-) NPN and PNP transistors
-) PN unijunction transistor
-) D-MOS field effect transistor
-) Junction field effect transistor, N- and P-channel
-) Diac, thyristor, triac, IGBT
-) Operational amplifier
-) Zener dide ZPD values: 3.3 V, 10 V
-) Photo diode, photo transistor
- LEDs in red, green, yellow, blue, white

Switching and display components

-) Switch, pushbutton, relays
-) Lamp

Other

) Empty housing, with two and four pins

Optoelectronics

-) Device set optoelectronics 32 104 (to complement device set 32 203)
-) Photo transistor, photo diode
-) Optical coupler, solar cell
-) LEDs





















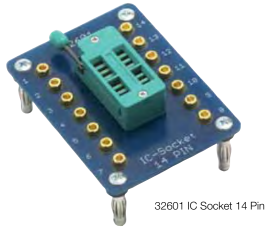






Component overview

32302	Set of empty housings with 2 lambella plugs (10 pcs.)	32447	LED, 5mm, yellow
32305	Set of empty housings with 2 lambella plugs (10 pcs.)	32448	LED, 5mm, green
32310	Film resistor 10 $\Omega/2$ W	32450	Si diode 1 A
32311	Film resistor 22 $\Omega/2$ W	32480	Toggle switch
32312	Film resistor 33 $\Omega/2$ W	32490	Lamp, green, 15 V
32313	Film resistor 100 $\Omega/2$ W	32501	Transistor NPN, BC237, base left
32314	Film resistor 220 $\Omega/2$ W	32502	Transistor NPN, BC140, base left
32315	Film resistor 330 $\Omega/2$ W	32503	Transistor NPN, BC140, base right
32316	Film resistor 470 $\Omega/2$ W	32504	Transistor PNP, BC160, base left
32317	Film resistor 680 $\Omega/2$ W	32505	Unijunction transistor, PN 2N4870
32318	Film resistor 1 k Ω /2 W	32506	D-MOS field effect transistor, BS250, P-channel, gate left
32319	Film resistor 2.2 k Ω /2 W	32507	JFET transistor, 2N5485,
32320	Film resistor 4.7 k Ω /2 W		25 V/10 mA, N-channel, gate left
32321	Film resistor 10 k Ω /2 W	32508	JFET transistor, 2N5461,
32322	Film resistor 22 k Ω /2 W		20 V/10 mA, P-channel, gate left
32323	Film resistor 47 k Ω /2 W	32510	Diac, ER 900
32324	Film resistor 100 k Ω /2 W	32511	Thyristor, TIC 106
32325	Film resistor 1 M Ω /2 W	32512	Triac, TIC 206
32340	VDR resistor, 12 V/10 k Ω	32520	Photodiode
32342	NTC resistor (6 kΩ)	32521	Solar cell
32345	LDR resistor	32522	Optical coupler SFH615A
32370	Capacitor 100 pF/500 V	32523	Phototransistor LPT80A
32371	Capacitor 10 nF/500 V	32598	Operational amplifier OP741
32372	Capacitor 47 nF/500 V		with 4mm connection sockets on the top
32373	Capacitor 0.1 µF/160V	32485	Relay DC 1215 V NOC, 2 A
32374	Capacitor 0.22 μF/160 V	32486	Relay DC 1215 V NCC, 2 A
32375	Capacitor 0.47 µF/160 V	32 601	IC socket, 14-pin, on plug-in plate for 19mm grid, plate
32376	Capacitor 1 µF/100 V		equipped with 2mm jacks for easy connection
32390	Electrolytic capacitor 10 μF/63 V		
32391	Electrolytic capacitor 100 μF/35 V		
32392	Electrolytic capacitor 470 μF/35 V		
32402	Linear potentiometer 1 k Ω 0.5 W		10 to
32403	Linear potentiometer 10 k Ω 0.5 W		1000
32420	Transformer coil N = 300		



) 32442 GA-AS light emitting diode, red, without dropping resistor

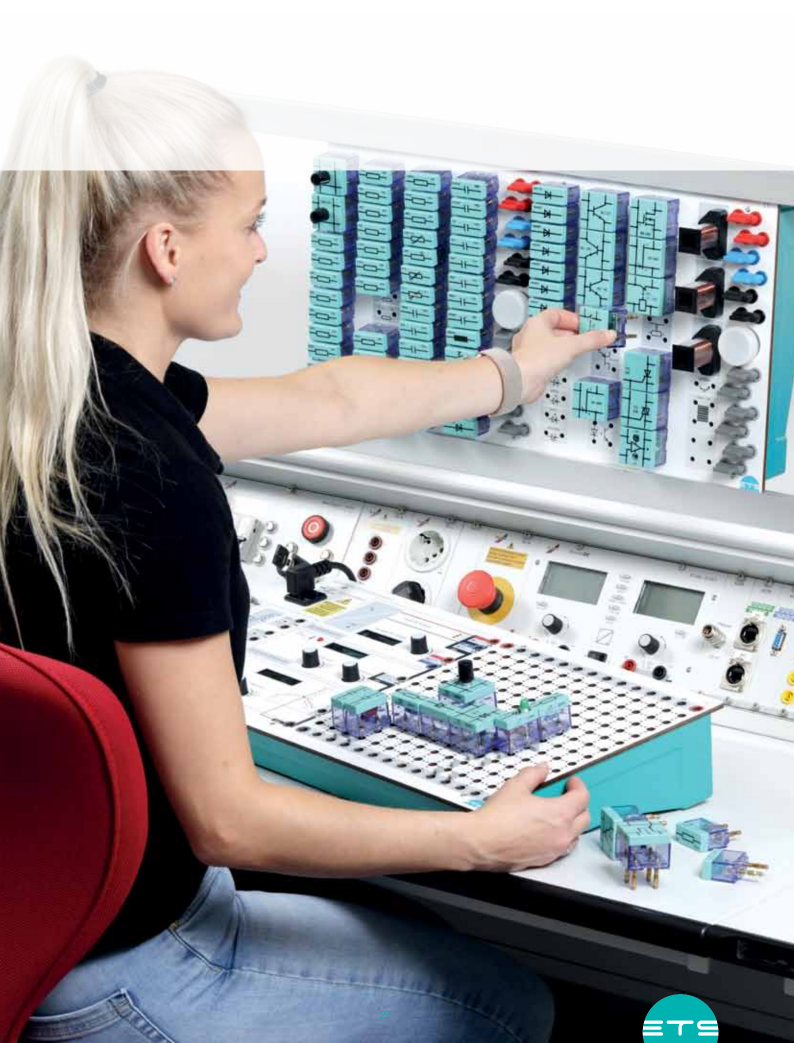
32421 Transformer coil N = 900

32430 Taupe-wourn core (1 pair)32440 Zener diode 10 V/40 mA32441 Zener diode 3.33 V/130 mA

32422 Coil 100 mH

32443 Light source

) 32444 LED, 5mm, blue) 32445 Ge diode, AA118) 32446 LED, 5mm, warm white



MOTORS

DC motor 24V/17W



Technical data

DC motor 24V 17W, plug-in module for 19mm grid

-) DC motor permanently excited
-) nominal voltage 24 V DC
-) no-load current < 0,15 A
-) no-load current 7000 U/min
-) nominal current 1.0 A
-) nominal speed 6100 rpm
-) Inputs-/outputs on 4mm plug for 19mm plug-in grid

1

No	Designation	Order No.
1	DC motor 24V/17W	32620



Three-phase synchronous motor AC3/10V



Technical data

-) synchronous motor AC3 10V, plug-in module for 19mm grid
-) star 10V AC, 1-70 Hz
-) rated speed 750 U/min at 50 Hz
-) shaft end with washer
-) inputs/outputs on 4mm plug for 19mm plug-in grid

2

No	Designation	Order No.
2	Three-phase synchronous motor AC3/10V	32621



DC TECHNOLOGY

Courseware





Direct Current
Technology

Student Manual
ware 44 - Gair to BIOCOC DO

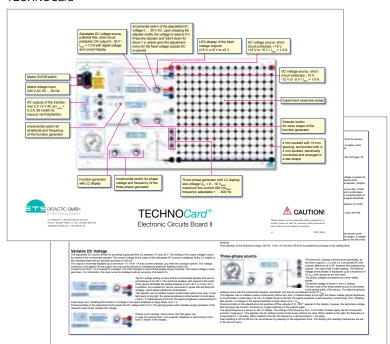
3

DC Technology

-) electrical circuit
-) Ohm's law
-) electrical resistors
-) voltage and current fault circuit
-) substitute voltage source
-) interconnection of voltage sources
-) electric power and work
-) efficiency of electrical power
-) power, voltage and current matching

Printed and digital

TECHNOCard®



4

No.	Designation	Order No.
1	Set of ETS ring binders	91903
2	DC Technology - Instructor's Manual	32120CD-ENG
3	DC Technology - Student Manual	32121CD-ENG
4	TECHNOCard - Electronic Circuits Board II	32201-ENG





AC Technology

) rectifier diodes

) rectifier circuits

) Z dioden

) voltage stabilization

) overvoltage protection

) voltage limiting

) light emitting diodes

) bipolar transistors

) basic amplifier circuits

) unipolar transistors

) junction FET

) insulated gate FET

) unijunction transistor (UJT)

) diac

) thyristor triode

) triac

) gate control

Semiconductor components of electronics

1



2

Semiconductor components of electronics

) multistage amplifiers

) darlington amplifier

) emitter coupled amplifiers

) phase inverting stages

) differential amplifiers

) DC voltage amplifiers

) push-pull amplifier

) feedback

) non-inverting OPVt

) impendance converter

) summing OPV

) subtracting OPV

) integrating OPV

) differentiating OPV

) sine wave generators

) square wave generators

Electronics circuits

3

5



6

Electronics circuits

) Current types and their parameters

) Active power of alternating voltages

) Three-phase alternating current

) The capacitor in alternating current circuit

The coil in the alternating current circuit

) interconnection of reactive and active resistors

) oscillating circuits

RLC filter circuits (filters)

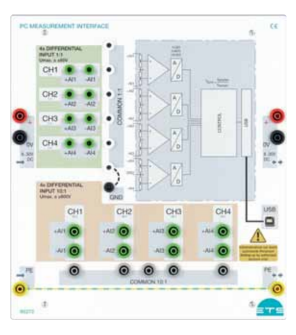
) transformers

No.	Designation	Order No.
1	AC Technology - Instructor's Manual	32122CD-ENG
2	AC Technology - Student Manual	32123CD-ENG
3	Semiconductor components of electronics - Instructor's Manual	32124CD-ENG
4	Semiconductor components of electronics - Student Manual	32125CD-ENG
5	Electronics circuits - Instructor's Manual	32126CD-ENG
6	Electronics circuits - Student Manual	32127CD-ENG



MEASUREMENT TECHNOLOGY

In electrical engineering, measuring instruments with differential input are required for optimum measured value acqusition of signal characteristics.



1

PC Measurement Interface

The "PC measurement interface" is a four-channel measuring instrument with differential inputs. It enables the safe measurement of voltages and derived quantities up to 600V AC. The display and evaluation fo the measurement results is carried out by means of software via connected personal computer.

Performance parameters:

-) 4 analog input channels with differential input
-) 5 MHz bandwidth (5.000.000 samples/s)
-) sampling rate up to 5MHz per channel
-) Input 1:1:
- voltge resistant up to $200V_{\mbox{\tiny eff}}$ AC
- 2mm safety sockets
- measuring ranges from ±200mV to ±80V (peak value)
-) Input 10:1:
- voltage resistant up to $\rm 600V_{\rm eff}$ AC
- 4mm safety sockets
- measuring range from ±2V bis ±800V (peak value)

-) all inputs touch-proof 600V, CATIII
-) all inputs clearly configurable by 19mm jumper plugs
-) 4 measuring instruments in one device
- 4-channel oscilloscope
- spectrum analyzer
- transient recorder
- voltmeter (average, true rms value)
-) USB 2.0 High Speed (480MBit/s)
-) optional operating voltage:
- 8 ... 30V DC

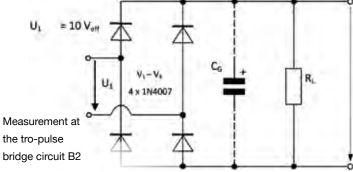
-) included in delivery: USB cable, software, operation instructions, operating system
-) requirements: Windows7/Windows8/ Windows10 (32 or 64 Bit)

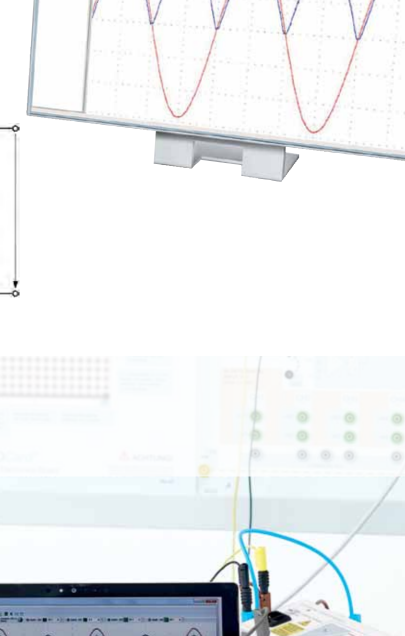
No.	Designation	Order No.
1	PC Measurement Interface	90272

ets-didactic.de 32

The simultaneous measurement of the signal characteristics at the input of the B2 bridge circuit and at the output across the load resistor is only possible with an oscilloscope with differetial input or isolation amplifier. The measuring interface has four differential inputs and makes such measuring tasks possible in a simple way.

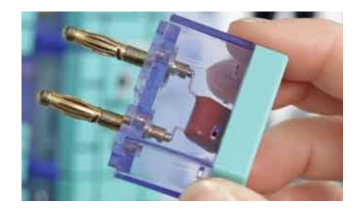
In addition, the experiment descriptions contain ready-made measuring profiles for loading, from the measuring software to the measuring interface.





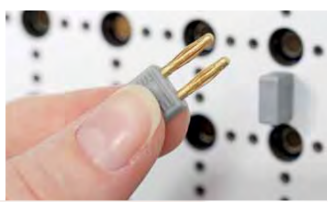
ACCESSORIES

Connecting systems and connections



Making the connection...

Components and connections are provided with gold-plated lamella plugs asuring resistance against corrosion and low conract resistance.



2mm connections

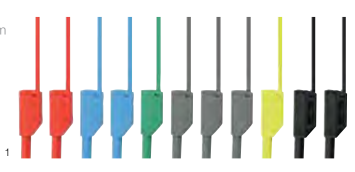
70 connecting plugs 2mm (C6000306)

On the experimenting field provided with 4/2mm sockets, connections between components and to the power supply bar are made with 2mm connectors.



Accessories connection technology 4mm

Accessory set safety connection lines 11 pieces



) Set of safety jumper plugs 24 pieces, colored



Measurement accessories

) Adapter BNC plug to 4mm safety socket (C6010235)

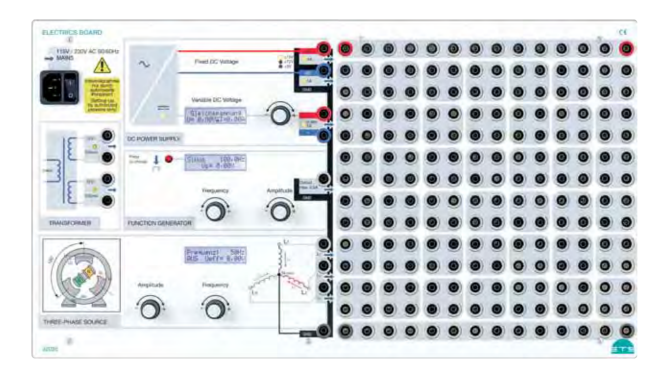
Three adapters BNC to 4mm safty connectors are needed to connect standard oscilloscopes.



Designation	Order No.
Safety connection lines (11-piece)	90030
Safety bridge plug (24-pieces)	90036
BNC plug to 4mm safety socket	C6010235
	Safety bridge plug (24-pieces) BNC plug to 4mm safety socket

ELECTRICAL ENGINEERING

Fundamentals Board Electrical Engineering



Learning objectives

-) Basic laws of electrical engineering
-) Handling and measuring with oscilloscope, multimeter and function generator
-) Passive components in the direct current circuit
-) Capacitor and coil in the alternating current circuit
-) Transformer
-) Three-phase systems
-) Behavior of semiconductors: diodes, transistors, thyristors
-) Operational amplifier

Technical data

-) Voltage sources DC +/-15 V or +/-12 V or +/- 5 V/1 A; DC 0...30 V / max. 1 A with voltage and current display; AC 2 x 12 V/0.2 A (fused via PolySwitch)
-) Function generator frequency 0.1 Hz...200kHz, amplitude 0...10 VS and waveform adjustable, display of all quantities
-) Phase voltage 0...10 V (rms.); conductor voltage 0...17.3 V (rms.); frequency 1...400 Hz adjustable, display of all quantities, current load per phase max. 400 mA (rms.)

-) 42 plug-in fields in 19mm grid with 5 electrically connected 4mm safety sockets each
-) Main connection 230 V AC; 50 Hz; 75 W; potection class I
-) Safety power supply outputs short-circuit- and regenerative-proof up to 40 V DC/ 24 V AC, 40 W

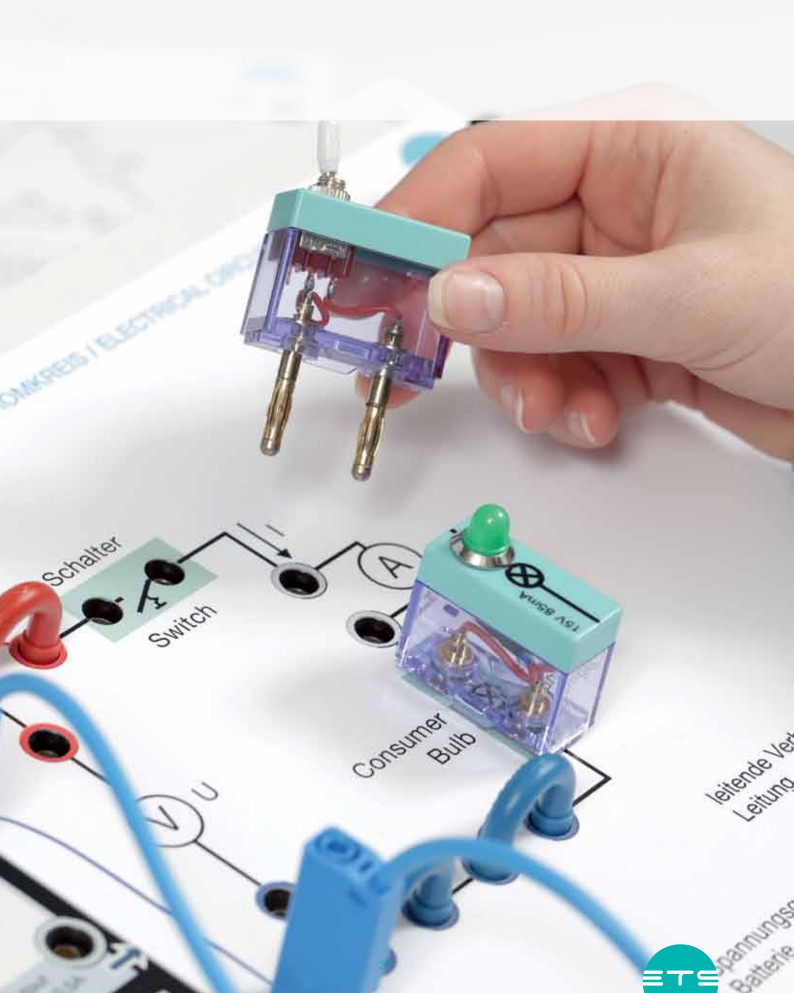


1

No.	Designation	Order No.
1	Electrics Board	32030
n.ill.*	Electrics Board with component set 32203 installed in case	32030-Z03

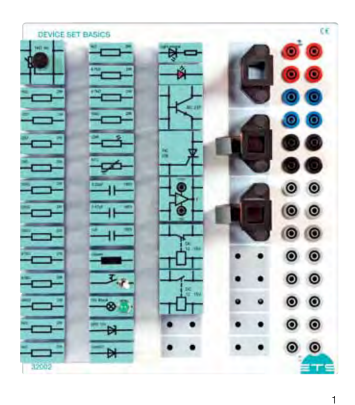
^{*} For more information, see page 52.

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ELECTRICAL ENGINEERING

Components



Technical data

Storage plate printed incl. the following plug-in components:

-) 16 film resistors
- 10 Ω ...10 $k\Omega$) 1 LDR resistors
-) 1 NTC resistors
-) 1 NTC resistors
) 3 capacitors
- ο.22 μF...1 μF
-) 1 potentiometer linear 1 kΩ
-) 1 transformer coil N = 300
- 2 transformer coils N = 900
-) 1 cut band core (1 pair)
-) 1 coil 100 mH
-) 1 GA-AS light emitting diode red
-) 1 Si diode 1N4007
-) 1 zener diode ZPD 10 V
-) 1 transistor NPN BC 237, base left
-) 1 thyristor TIC 106

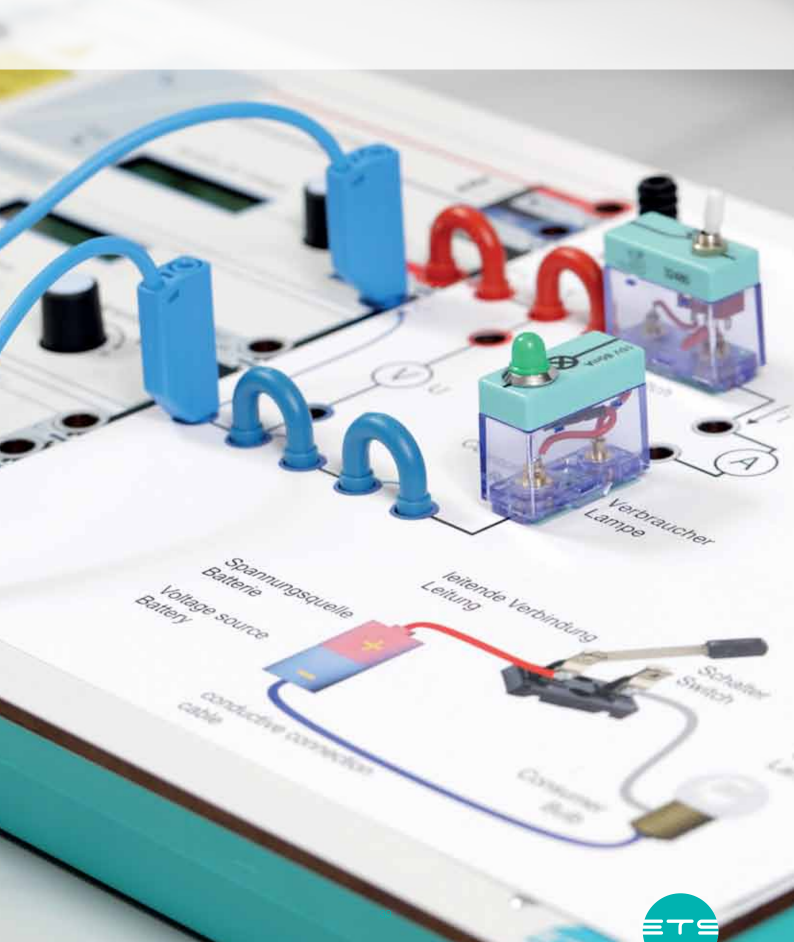
-) 1 toggle switch
-) 1 lamp 15 V
-) 1 loght source
- 1 operational amplifier
-) 1 relay 12...15 V DC, switching contact normally open
-) 1 relay 12...15 V DC, switching contact normally closed



... with the possibility for the storage of jumper plugs.

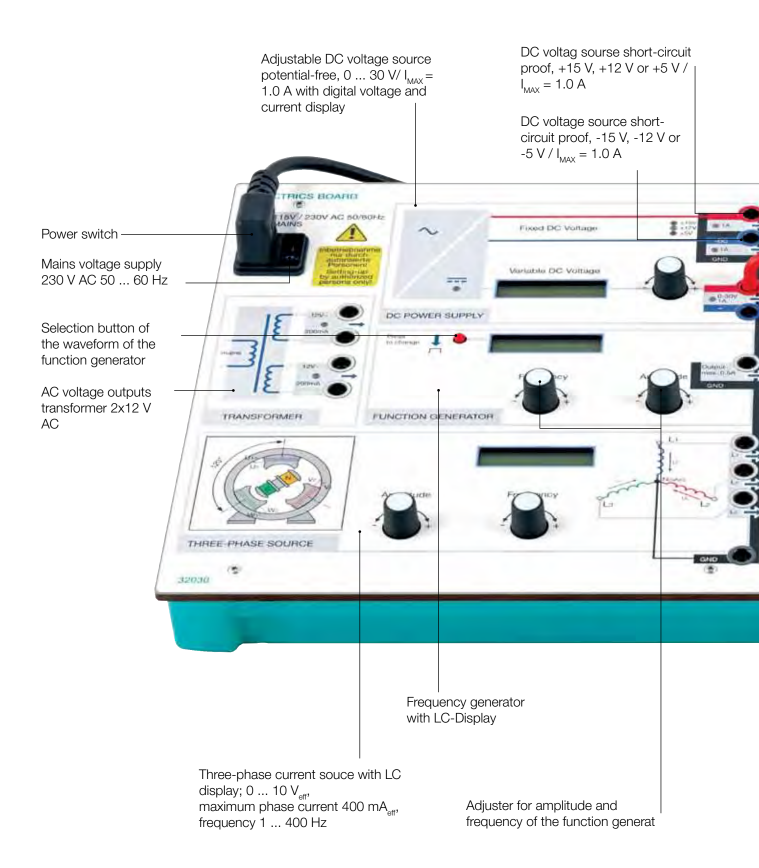
No.	Designation	Order No.
1	Device Set Basics	32002





ELECTRICAL ENGINEERING

Fundamentals Board Electrical Engineering

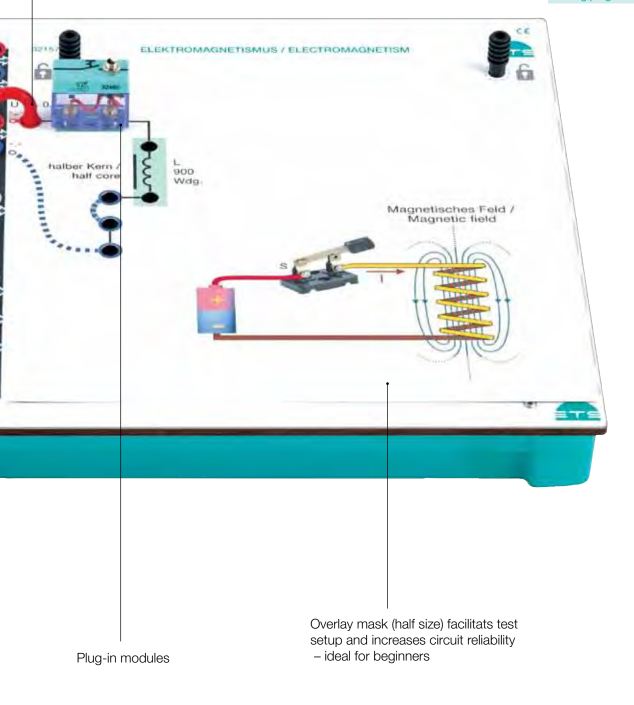


Jumper plug

Electrics Board with equipped overlay mask in half format

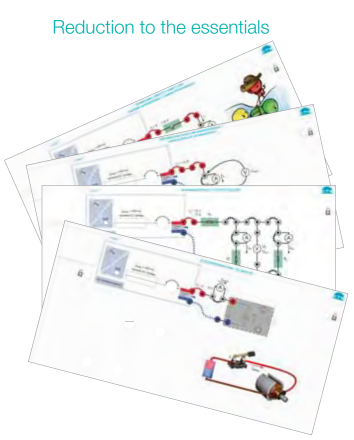
Advantages:

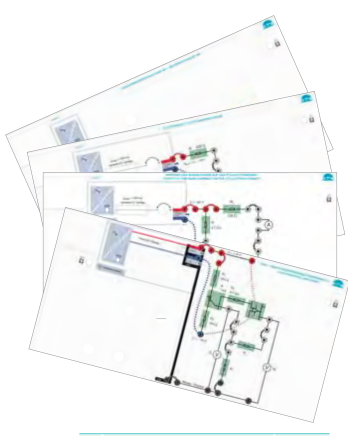
- Didactic reduction on the essentials
- perfect adaption to the learning progress of the student





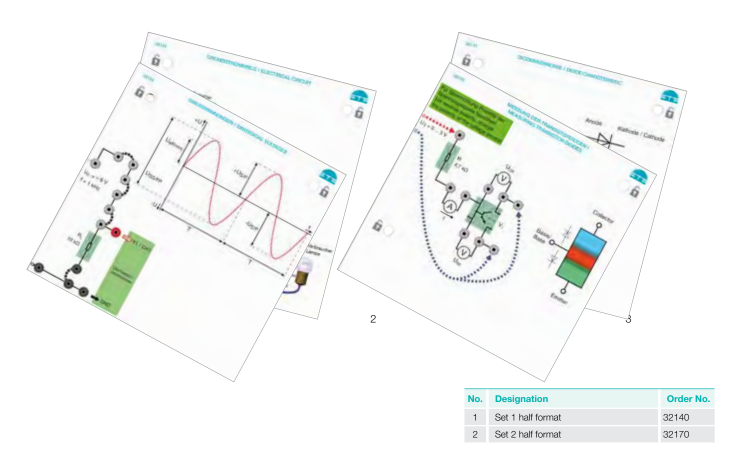
DIDACTIC SUPPORT MASKS

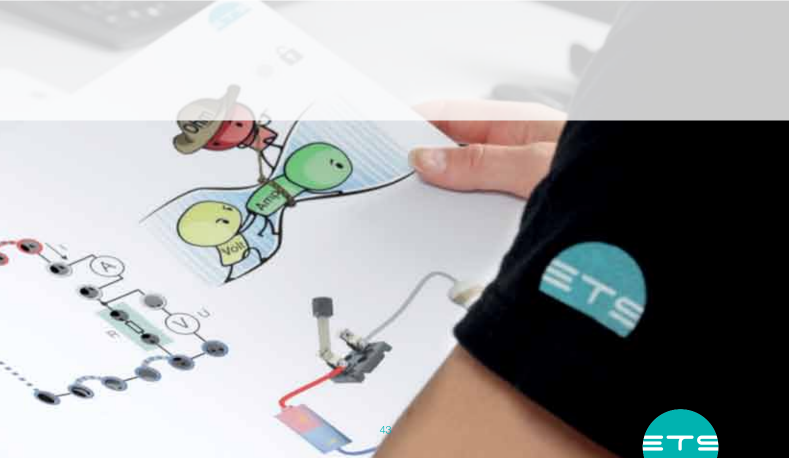




No.	Designation	Order No.
1	Set 1 full format	32040
2	Set 2 full format	32070







FUNDAMENTALS OF ELECTRICAL ENGINEERING

Courseware



Printed and digital



otoot

Manual content

-) The electrical circuit
-) Ohm's law
-) Electrical resistors
-) Interconnection of voltage sources
-) Electric power and work
-) Efficiency
-) Types of current and their characteristics



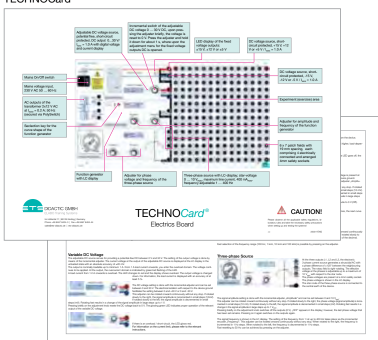
3

-) Active power of alternating voltage
-) Three-phase AC (three-phase current)
-) The capacitor in the AC circuit
-) The coil in the AC current circuit
-) Interconnection of reactive and active resistors
-) Oscillating circuits

-) RLC screening circuits (filter)
-) Transformers
-) Diodes and rectifier circuits
-) Bipolar transistors
-) The thyristor triode
-) Operational amplifiers
-) Square wave generators



TECHNOCard®



The TECHNOCards® are a practical supplement to the training system. On them, the trainee finds a kind of knowledge store in concentrated, clear form for constant reference during practical work.

-) Display board in 303mm x 426mm format
-) Double-sided color design

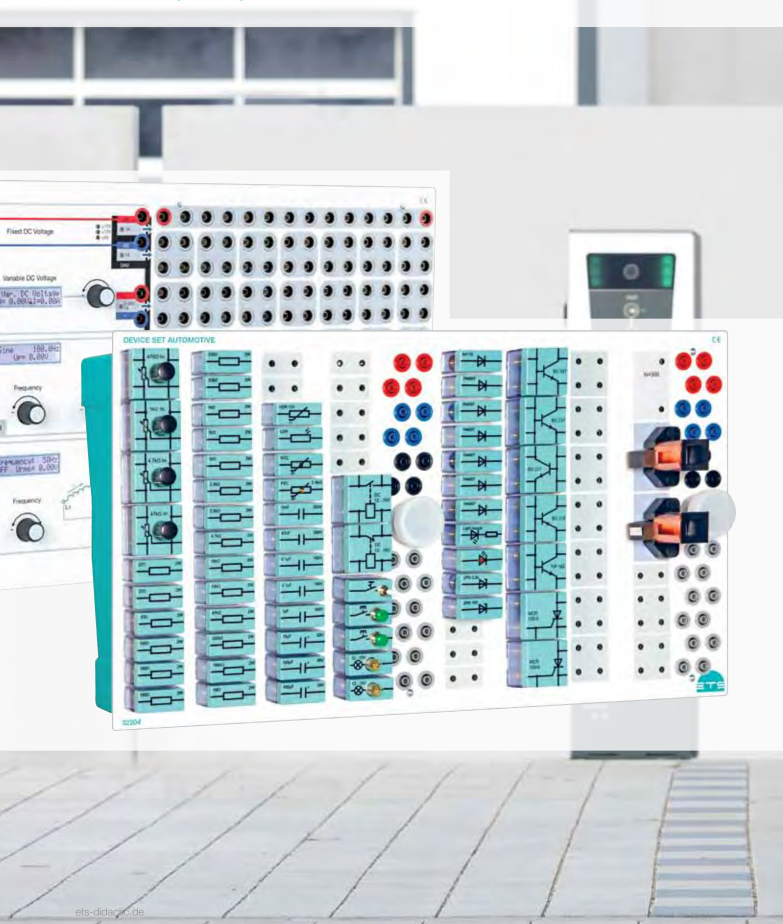
4

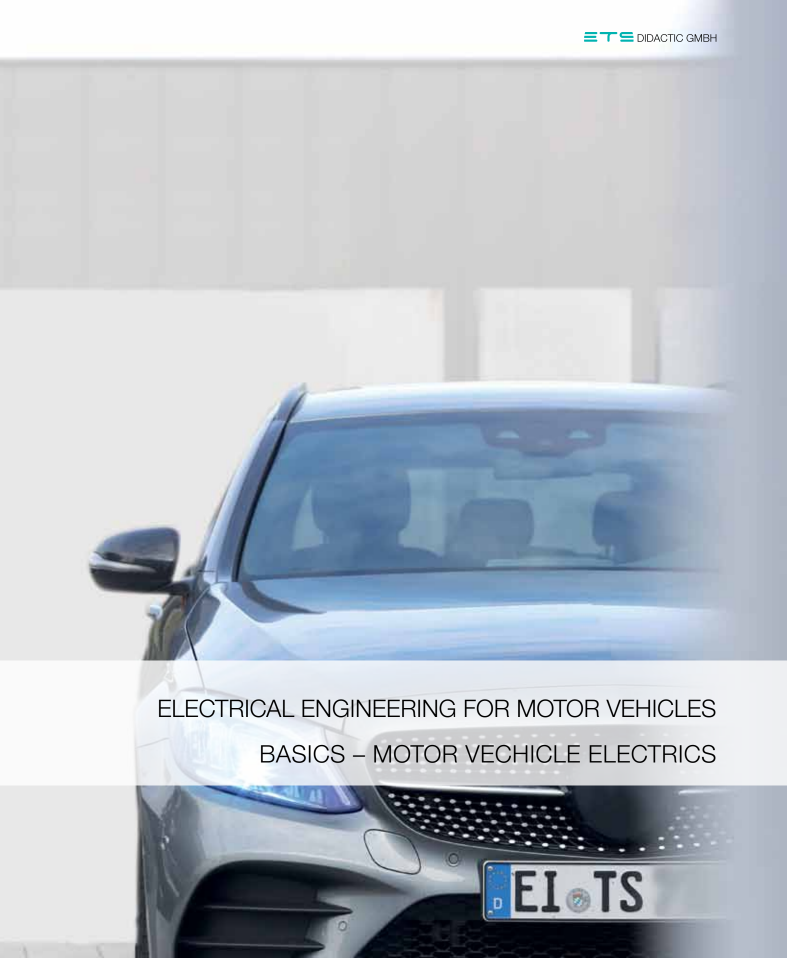
) Robuts, hard-wearing quality

No. Designation 1 Set of ETS ring binders 2 Fundamentals of electrical engineering - Instructor's Manual 3 Fundamentals of electrical engineering - Student Manual 4 TECHNOcard - Electrics-Board 3 2031-ENG			
2 Fundamentals of electrical engineering - Instructor's Manual 32003CD-ENG 3 Fundamentals of electrical engineering - Student Manual 32004CD-ENG	No.		Order No.
3 Fundamentals of electrical engineering - Student Manual 32004CD-ENG	1	Set of ETS ring binders	91903
	2		32003CD-ENG
4 TECHNOcard - Electrics-Board 32031-ENG			
	4	TECHNOcard - Electrics-Board	32031-ENG
			and the same of th

BASIC CIRCUITS OF AUTOMOTIVE ELECTRICS/ELECTRONICS

Electrical engineering in the motor vehicle

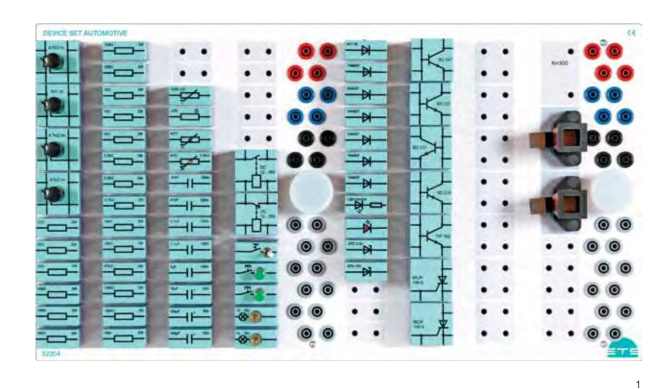






AUTOMOTIVE

Set of components



Technical data

The set of plug-in modules for experiments on the fundamentals of electrical engineering/ electronics in automotive engineering, incl. storage plate for plug-in modules and 24 safety jumper plugs, printed with the circuit symbols of the components

-) Film resistors 22 Ω/2 W
-) Film resistors 33 Ω/2 W
-) Film resistors 100 Ω/2 W
-) Film resistors 330 Ω/2 W
-) Film resistors1 kΩ/2 W
-) Film resistors 2.2 kΩ/2 W
- Film resistors 4.7 kΩ/2 W
-) Film resistors 10 kΩ/2 W
-) Film resistors 47 kΩ/2 W

-) Film resistors 100 kΩ/2 W
-) Film resistors 1 MΩ/2 W
-) Potentiometer, linear 470 Ω /0.5 W
-) Potentiometer, linear 1 kΩ /0.5 W
-) Potentiometer, linear
- 4.7 kΩ /0.5 W
-) Potentiometer, linear 47 kΩ/0.5 W
- VDR resistor, 11 V/1 mA
-) LDR resistor
-) NTC resistor (6 kΩ)
-) PTC resistor (3.9 kΩ)
-) Capacitor 10nF / 500 V
-) Capacitor 47nF / 500 V) Capacitors 0,1µF / 160 V

- Capacitors 1µF/100 V
-) Electrolytic capacitors 10µF/63 V
-) Electrolytic capacitors 10 µF/35 V
-) Coild N = 900
- Cut tape core (1 pair)
-) GA-AS light emitting diode, red without series resistor
-) Ge diode, 30 mA
-) Light source
-) Si diodes, 1 A
- Zener diode, 3.3 V/130 mA
-) Zener diode, 10V/40 mA
-) Thyristors MCR100-6, 0,8 A
- Transistor BC547 NPN,

45V/500mW, base left

-) Transistor BD237 NPN, 80 V/25 W, base left
- Transistor BD237 NPN, 80 V/25 W, base right
-) Transistor BD238 PNP, 80 V/25 W, base left
-) Darlington transistor TIP162 NPN 380 V/125 W, base left

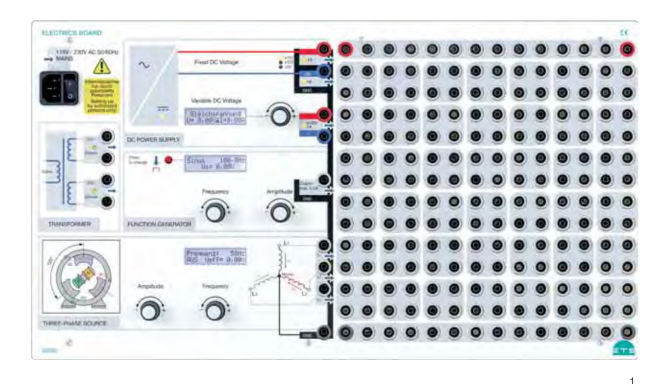
No.	Designation	Order No.
1	Device Set Automotive	32204





BASICS OF AUTOMOTIVE ELECTRICS/ELECTRONICS

Fundamentals board electrical engineering



Learning objectives

-) Basic laws of electrical engineering
-) Handling and measuring with oscilloscope, multimeter and function generator
-) Passive components in the direct current circuit
-) Capacitor and coil in the alternating current circuit
-) Transformer
-) Three-phase systems
- Behavior of semiconductors: diodes, transistors, thyristors
-) Operational amplifier

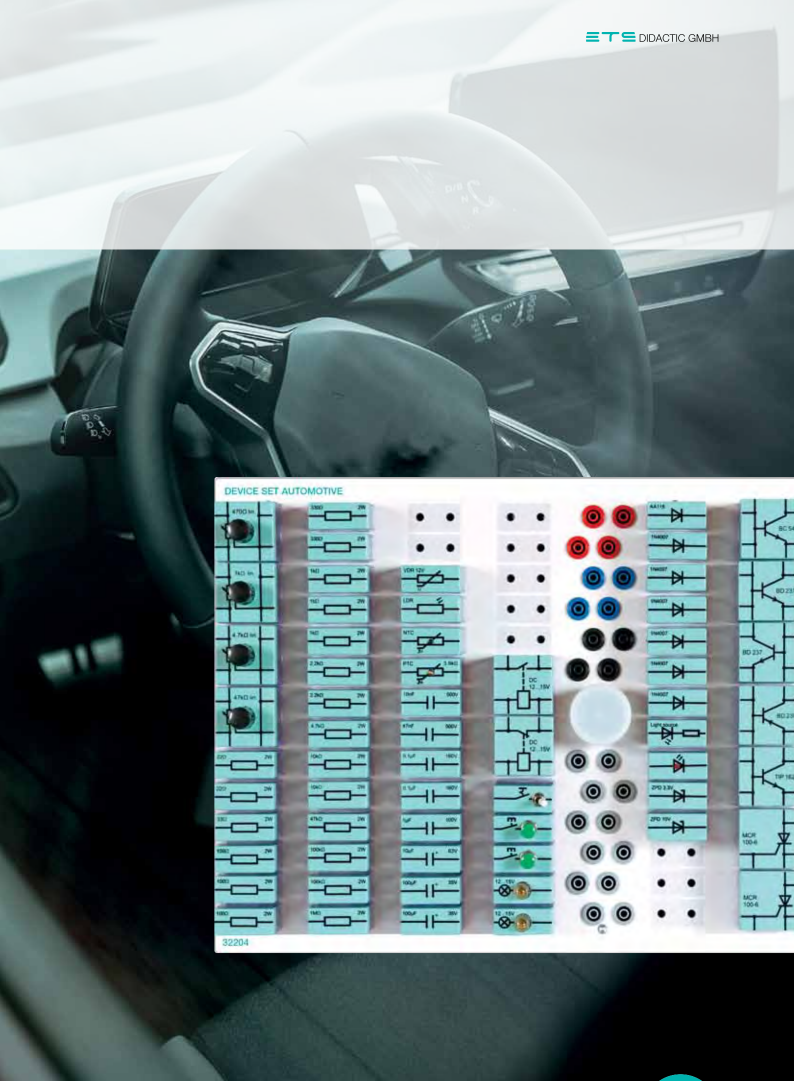
Technical data

-) Voltage sources DC +/-15 V or +/-12 V or +/- 5 V/1 A; DC 0...30 V / max. 1 A with voltage and current display; AC 2 x 12 V/0.2 A (fused via PolySwitch)
-) Function generator frequency 0.1 Hz...200kHz, amplitude 0...10 VS and waveform adjustable, display of all quantities
-) Phase voltage 0...10 V (rms.); conductor voltage 0...17.3 V (rms.); frequency 1...400 Hz adjustable, display of all quantities, current load per phase max. 400 mA (rms.)

-) 42 plug-in fields in 19mm grid with 5 electrically connected 4mm safety sockets each
-) Main connection 230 V AC; 50 Hz; 75 W; potection class I
-) Safety power supply outputs short-circuit- and regenerative-proof up to 40 V DC/ 24 V AC, 40 W

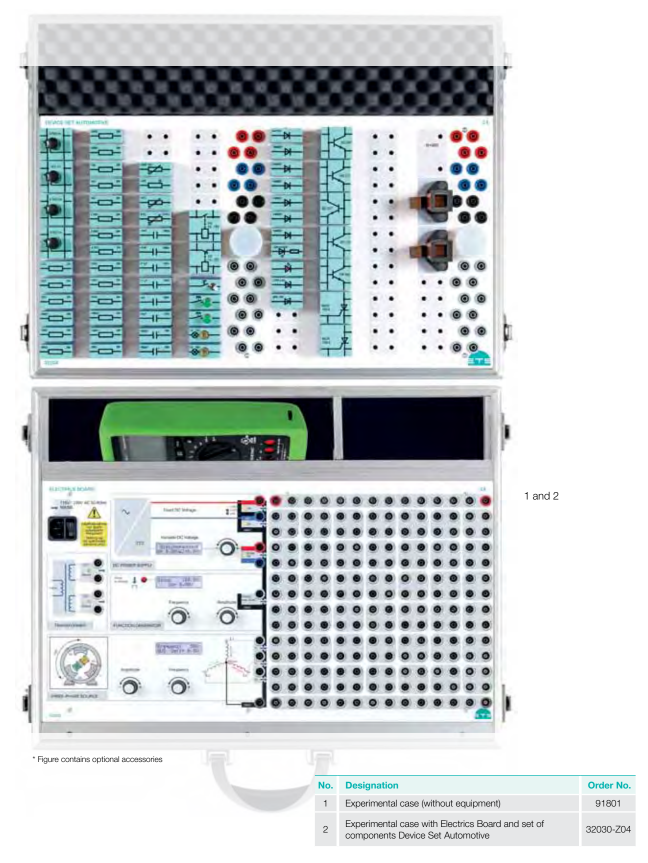


No.	Designation	Order No.
1	Electrics Board	32030



FUNDAMENTALS OF AUTOMOTIVE ELECTRICS - CASE

Mobile - ready for use anytime, anywhere

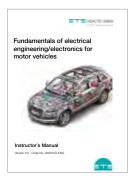


COURSEWARE

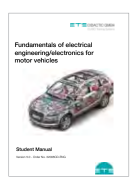
Fundamentals of electrical engineering for automotive engineering



Printed and digital



2



3

Manual content

-) The electric circuit
-) Ohm's law
-) Electrical resistors
-) Interconnection of voltage sources
-) Electric power and work
-) Efficiency
-) Types of current and their characteristics
-) Active power of alternating voltages
-) Three-phase alternating current (three-phase-current)
-) The capacitor
-) Electromagnetism and coils
-) Transformators

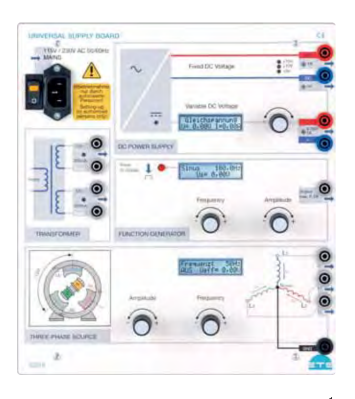
-) Electric motor
-) Diodes and rectifier circuits
-) Bipolar transistors
-) Electrical and electronic switches
-) The thyristor triode

No.	Designation	Order No.
1	Set of ETS ring binders	91903
2	Fundamentals of electrical engineering automotive - Instructor's Manual	32007CD-ENG
3	Fundamentals of electrical engineering automotive - Student Manual	32008CD-ENG
n.ill.	TECHNOCard - Electrics Board (Information on p.43)	32031-ENG



UNIVERSAL SOLUTIONS

Universal power supply



Technical data

-) Voltage souces DC +/-15 V or +/-12 V or +/- 5 V/1 A; DC 0...30 V/max. 1 A with voltage and current display; AC 2 x 12 V/0.2 A (fused via PolySwitch)
- Function generator frequency 0.1 Hz...200 kHz, amplitude
 0...10 VS and waveform adjustable, display of all quantities
- Three-phase generator phase voltage 0...10 V (rms); phase voltage 0...17.3 V (rms); frequency1...400 Hz adjustable, display of all quantities, current load per phase max. 400 mA (rms)
-) Mains connection 230 V AC; 50 Hz; 75 W; protection class I

) Safety power supply outputs short-circuit and regenerative proof up to 40 V DC/ 24 V AC, 40 W



No.	Designation	Order No.
1	Universal Supply Board	32015

Plug-in Boards / Assembly Boards





Technical data

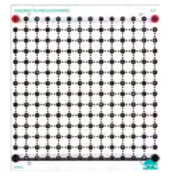
Universal mounting plate for setting up experimental circuits with pluggable components 2

-) Patch panel with 4mm safety sockets, arranged in 19mm grid. Each 4mm socket is surrounded by four 2mm sockets, which are electrically connected to it.
-) Experimentier board im DIN A4 format with photorealistic, fourcolor design of the front panel
-) Colored wire representation accoring to color code
-) The board surface is scratchresistant due to a special coating
- Didactic standard labeling with operating instructions and connection options facilitate commissioning for the user

Technical data

Universal mounting plate for setting up experimental circuits with pluggable components

-) Patch panel with 4mm safety sockets, arranged in 19mm grid; four sockets each are electrically connected to each other. Electrical connections on the front panel are color-coded.
-) Experimentier board im DIN A4 format with photorealistic, fourcolor design of the front panel
-) Colored wire representation accoring to color code
- The board surface is scratchresistant due to a special coating
- Didactic standard labeling with operating instructions and connection options facilitate commissioning for the user



No.	Designation	Order No.
1	Basic Board	32013
2	Assembly Board Electronics	32202



TRAINING CONCEPT ELECTRICAL ENGINEERING

9 topics, 64 chapters, 775 pages in 3 folders

Teaching - Training - Technology



Discover the excellent concept of the Media-T3BoxX.

Supplement your teaching in a new, easy and uncomplicated way with a hardware-independent training concept for electrical engineering.

In nine chapters, participants are taught the basics of electrical engineering, based on a student script.

The lecturer document is characterized by a clear red thread.

1000 questions and answers, as well as many prepared exames, make sustainable teaching easy.

The documents are designed for approximately 160 – 175 teaching units.

Special design:

The instructor can see by the colors whether the student has the same information or whether he has to work out the formula, calculations or pictures with the participants.

Highlights

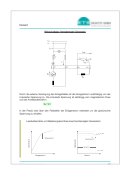
-) Clear red thread
-) Approx. 1000 questions and answers
-) 14 exams
- Many PowerPoint slides
-) Each chapter is self-contained
-) Hardware independent learning
- Modular ordering possible

CONCEPT EXAMPLE

MEDIA-T3 BoxX teaching training technology

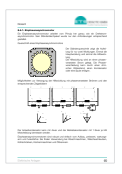
Topic: electrical machines

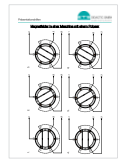






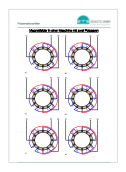
Lecturer







Presentation Aids





Exam preparation

Questions

Questions and solutions









Exam

Exam 1

Exam 1 and solution

Exam 2

Exam 2 and solution



MEDIA-T3-BOXX

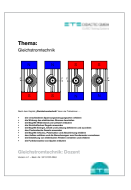
Courseware







2



3



4

Chemistry/electrochemistry

-) Basic terms like substances, mixtures, chemical compound
- Explain and understand the periodic table
-) Different types of bonds
-) Difference between cohesion and adhesion
-) Different groups of substances
-) Sequence of an electrolysis
-) Circuits of electric voltage generators
-) The electrochemical equivalent
-) Term voltage series
-) Different primaty and secondary elements
-) The electrical behaviour of electrochemical elements
-) The chemical process corrosion
-) Types of corrosion protection

Direct current technology

-) Different types of voltage generation
-) Evaluate the effect of electric current
-) The terms resistance and conductance
-) Kirchhoff's rules
-) Concept of energy, work and power
-) Coulomb's law
-) Influence, polarization and shielding
-) Construction of capacitor and the calculation
-) Formation of electric fields
-) The function of coils

Alternating current technology

-) Explain alternating current quantities
-) Effect of capacitive reactance
-) Effect of inductive reactance
-) Calculate quantities in the R-L-C alternating current circuit
- Recognize and use for poles
-) Difference between star and delta connection
-) Calculate symmetrical and unbalaced three-phase circuits
-) Different types of reactive current compensation
-) Calculations for reactive current compensation

No.	Designation	Order No.
1	Set of ETS ring binders	91906
2	Chemistry/electrochemistry	32130CD-ENG
3	Direct current technology	32131CD-ENG
4	Alternating current technology	32132CD-ENG









2



3



Measuring technology

-) Difference of the basic terms measuring, testing and calibrating
-) Terms measurement accuracy and measurement error
-) Detect and avoid display and device errors
-) Measuring devices such as moving coil measuring mechanism, moving iron measuring mechanism, electrodynamic measuring mechanism
-) Connecting transducers and their characteristics
-) Signal converter
-) The oscilloscope

Electrical plants

-) Explain generation plants
-) Fields of application of the possible types of power plants
-) Supply networks and their advantages and disadvantages
-) Differentiate between voltage levels
-) Distinguish between network forms and networks types
-) Voltage drop and power loss on electrical lines

Switchgear

-) Actuator types
-) Important characteristics
-) Characteristics of line circuit breakers

4

-) Differences between disconnectors, load breakers and circuit breakers
-) Proper use of contactors and relays
-) Selecting and using safety protection combinations

No.	Designation	Order No.
1	Set of ETS ring binders	91906
2	Measuring technology	32133CD-ENG
3	Electrical plants	32134CD-ENG
4	Switchgear	32135CD-ENG



MEDIA-T3 BOXX

Courseware







2



3



Transformers

-) Structure and effect of transformers
-) Processes during a load and no-load operation
-) Short-circuit voltage and short-circuit current
-) Load characteristics
-) Design of single-phase and three-phase transformers
-) Basic requirements to ensure parallel operation of transformers
-) Special transformers
-) Design of welding transformers formators

Electrical machines

-) Basic concepts of electrical machines
-) Difference between DC generator and motor
-) Armature reaction, current turns etc.
-) Circuit types of direct current machines
-) Construction of three-phase machines
-) Different fields of application of three-phase machines
-) Distinguishing and using special motors
- Recognize different singlephase motors

Control engineering

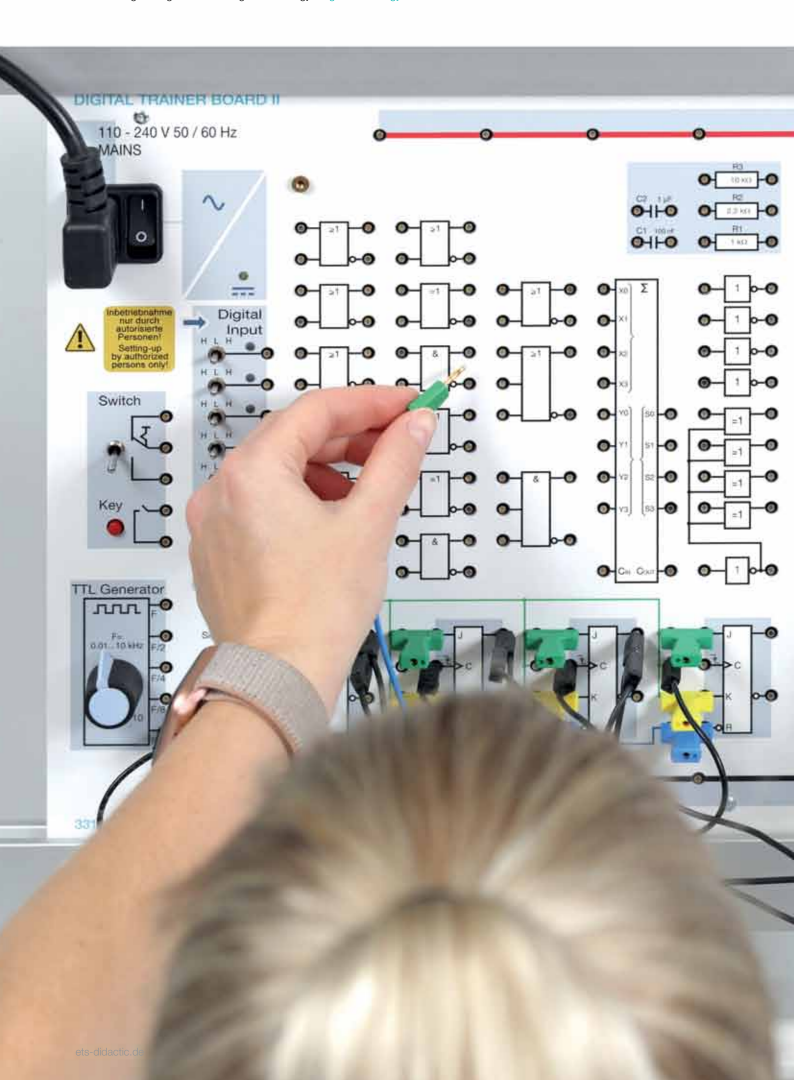
) Basic terms such as control path, actuator, manipulated variable

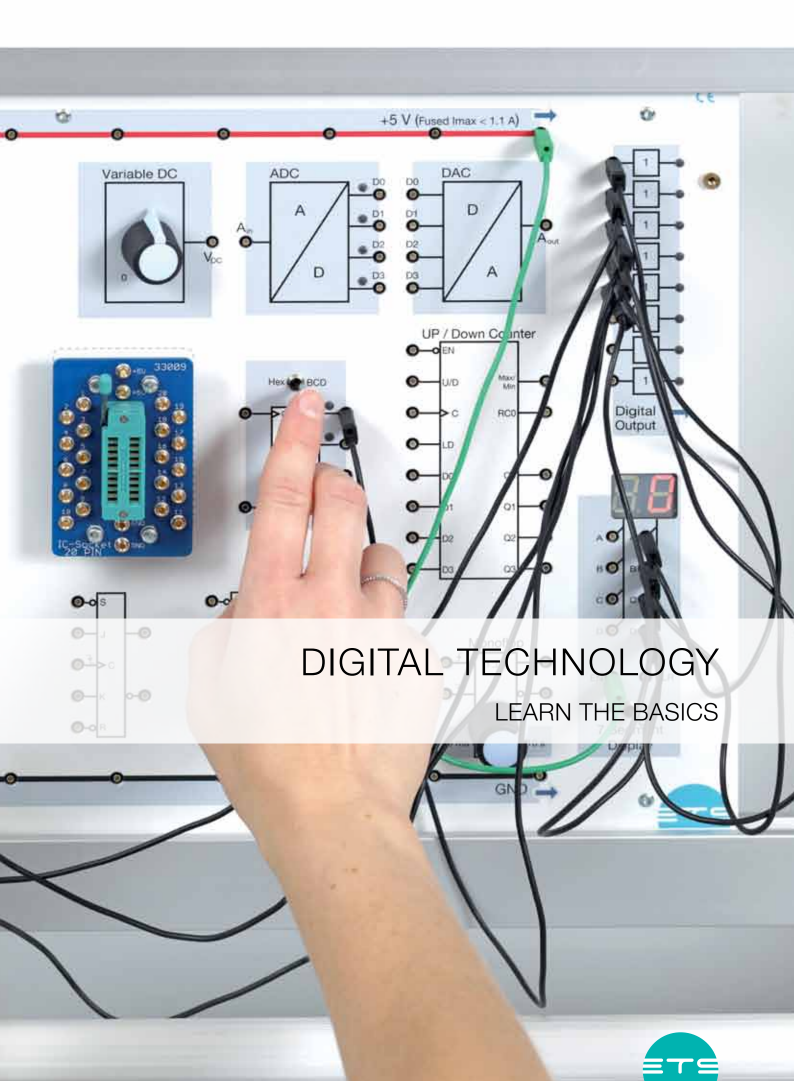
4

-) Difference between open and closed loop control
-) Types of control such as schedule ontrol, fixed value control and follow-up contol
-) Difference between continuous and discontinuous controllers
-) The most different continous controllers and their interaction with other controllers
-) Controlled systems according to their order

No.	Designation	Order No.
1	Set of ETS ring biners	91906
2	Transformers	32136CD-ENG
3	Electrical machines	32137CD-ENG
4	Control engineering	32138CD-ENG







HARDWARE

Digital technology



Logic trainer



µ-trainer



Component collection logic ICs



Breadboard Wiring Set





Universal logic module



8Bit DAU module



ELABOino-One



8Bit ADU module

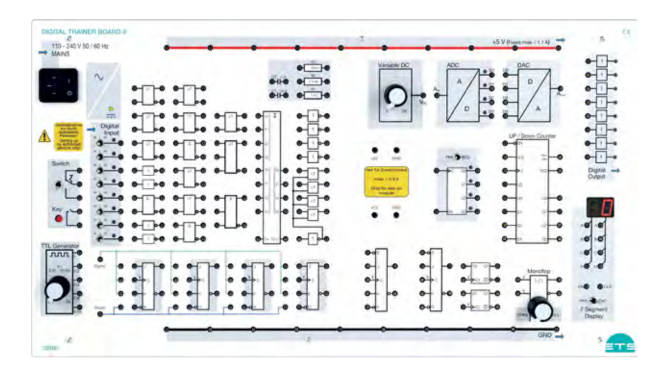


Prototype module



DIGITAL TECHNOLOGY

Basic trainer digital technology



Learning objectives

-) Basic circuits, properties and characteristic of digital circuits
-) counters, flip-flops, registers, memories, ALU
- Building and analyzing control systems with digital technology components

Inegrated functions:

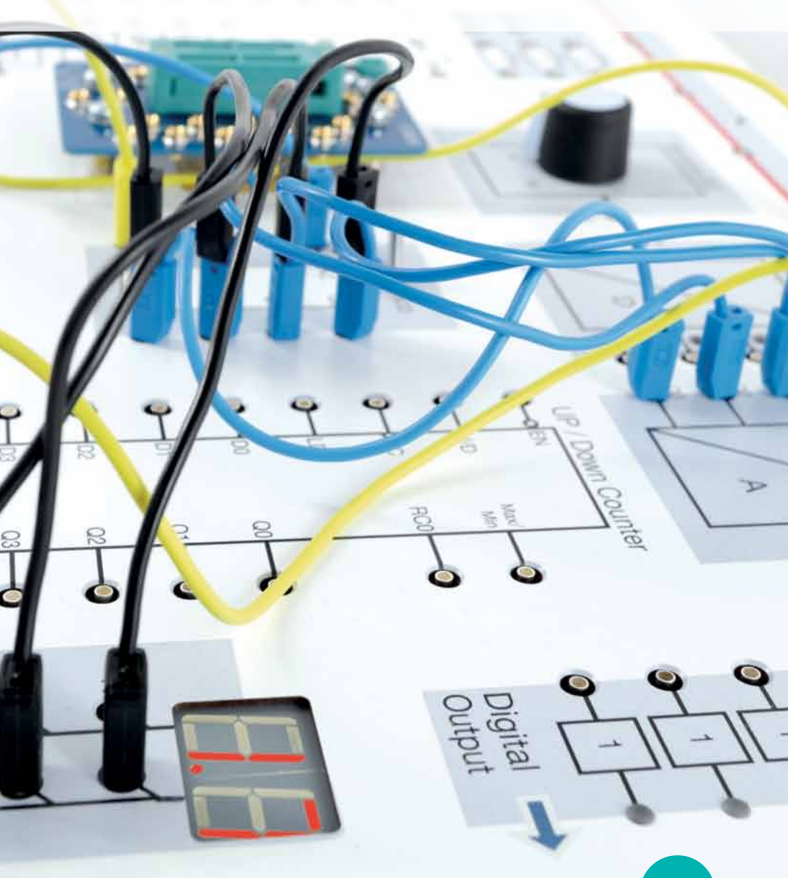
-) Power supply, +5 V DC/1 A, stabilized and short-circuit proof
-) Variable adjustable clockgenerator, 0.1...10 kHz, with downstream divider, divider factors: 2, 4, 8 and 16
-) Bounce-free L/H input switches
-) Toggle switch, freely switchable (not debounced)
-) Pushbutton, freely switchable (not debounced)
-) AND/NAND gates with 2 inputs each
-) AND/NAND gate with 3 inputs each
-) OR/NOR gates with 2 inputs each
-) OR/NOR gates with 3 inputs

- XOR gates with 2 inputs
-) Inverter
-) JK master-slave flip-flops
-) 4-bit full adder
-) switchable HEX/DEC counter with optical display
-) Up/down-4-bit binary
- 2-bit buffer with release
-) variable adjustable monoflop, 10s, with positive or negative input
-) 7-segment display (2 digits) with integrated decoder, switchable from hexadecimal to decimal

-) LEDindicators with upstream driver
-) adjustable voltage source 0 ... 5 V
- ADU 4 bit
-) DAU 4 bit
-) 3 resistors and 2 capacitors to build up of RC timers
-) Power-supplied slot for additional modules or IC sockets
-) Distribution rail, +5V and 0V

No.	Designation	Order No.
1	Digital Trainer Board II	33100

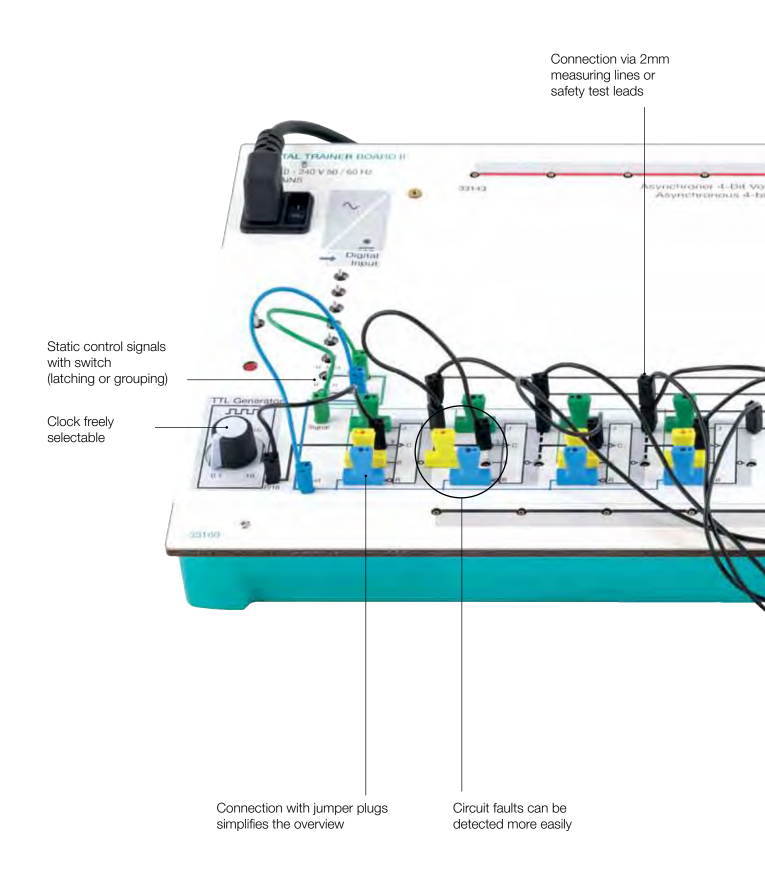


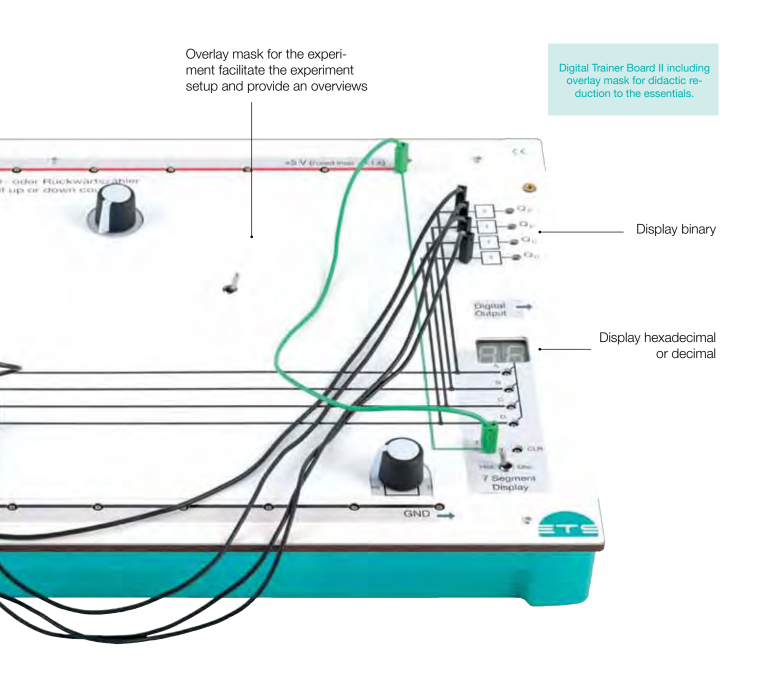




DIGITAL TECHNOLOGY

Digital Trainer Board II in the experiment "Asynchronous 4-bit counter"

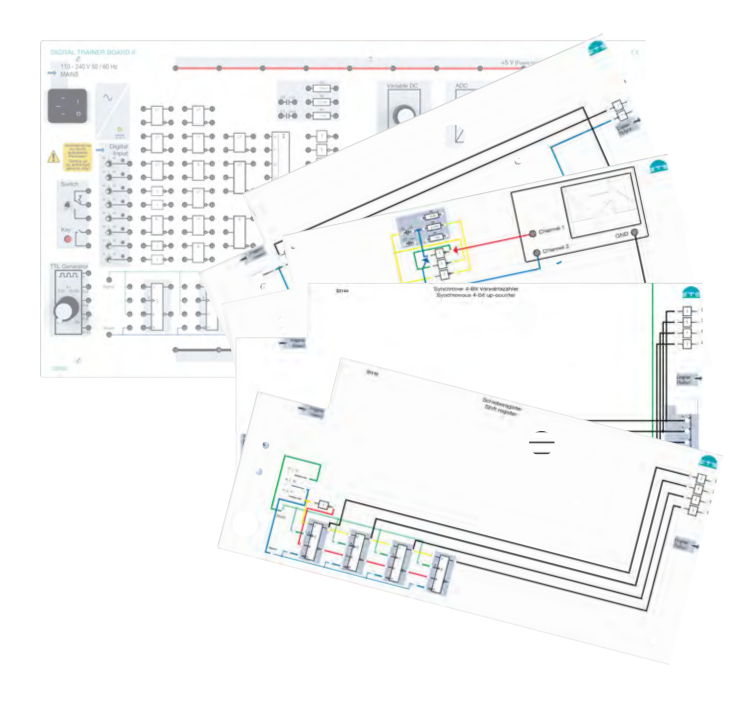






DIGITAL TECHNOLOGY

Basic digital technology trainer – overlay masks



No.	Designation	Order No.
1	Set of overlay masks – digital technology	33105

Courseware



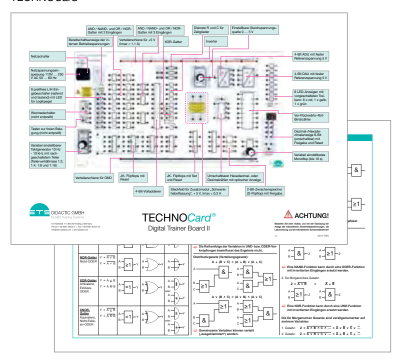




3

Printed and digital

TECHNOCard®



Manual content

- Comparison analog technology
- digital technology
- Logical basic connection
-) Compound basic operations
-) TTL circuits in practice
-) The laws of switching algebra
-) Development of digital circuits
- Analysis of logical switching networks
- Toggle stages, counter circuts
-) Shift registers, memory registers
-) Codes and code converters
-) Computing circuits
-) A/D converters D/A converters
-) Multiplexer demultiplexer
-) Application examples

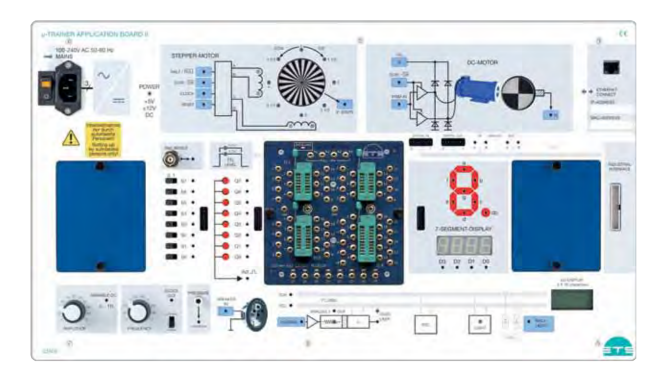
No.	Designation	Order No.
1	Set of ETS ring binders	91903
2	Basics of digital technology - Instructor's Manual	33111CD-ENG
3	Basics of digital technology - Student Manual	33110CD-ENG
4	TECHNOCard - Digital Trainer Board II	33101-ENG

4



µ-TRAINER

Basics of digital technology with ICs



Learning objectives

-) Methods of digital circuit analysis
- Methods of digital circuit synthesis
-) Logic circuits in practice
-) Construction of circuits with ICs
-) Characteristics of circuits
-) Measuring equipment and methods
-) Complex logic circuits and converters

Technical data

-) Computer interface via Ethernet
-) Connection via 2mm plug-in system or bus connector (8-pin 1:1, ribbon cable)
-) Power supply:

110 ... 240 V AC 50 ... 60 Hz

-) Internal operating voltage: 3.3 V; 5.0 V; +/-12 V
-) Central on/off switch
- Logic level: 3.3 V or 5.0 V
-) Dimensions:

532 x 297 x 85mm

) Device form: console housing

 \upmu -Trainer Application Board II equipped with 33406 Universal Logic Module

No.	Designation	Order No.
1	μ -Trainer Application Board II	33400

Courseware





2

Pounded Separation

Fundamentate of and Experiments in Digital Technology

p: Trainer Edition

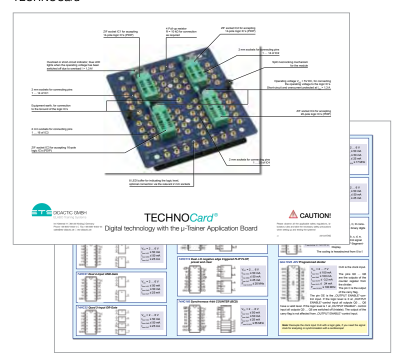
Practical Experiments

water 4-days to entitled

3

Printed and digital

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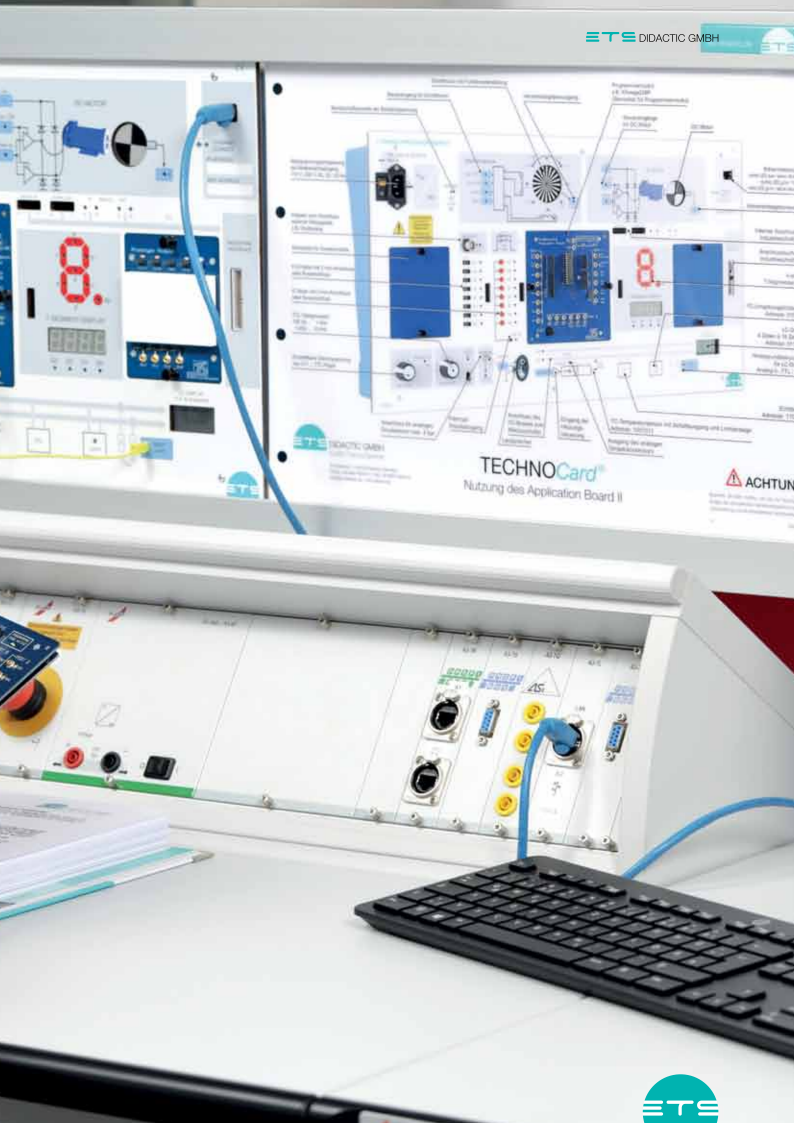
Manual content

-) Introduction of digital technology
-) Basic logic circuits
- Logic circuits in practice
-) Boolean circuit algebra
-) De Morgan's laws
-) Circuit synthesis
-) Disjunctive normal form
- Conjunctive normal form
-) Adders and subtractors
-) Comparators
-) Flipflops
-) Monostable flipflops
-) Astable flipflops
-) Counter circuits
-) Shift registers
-) Multiplexers and demultiplexers
-) Analog-to-digital converters
-) Digital-to-analog converters

No.	Designation	Order No.
1	Set of ETS ring binders	91903
2	Fundamentals and basic circuitsof digital technology - Instructor's Manual	33121CD-ENG
3	Fundamentals and basic circuitsof digital technology - Student Manual	33120CD-ENG
4	TECHNOCard - Digital technology on the μ -trainer Application Board	33103-ENG







MODULE

Prototype module



Technical data

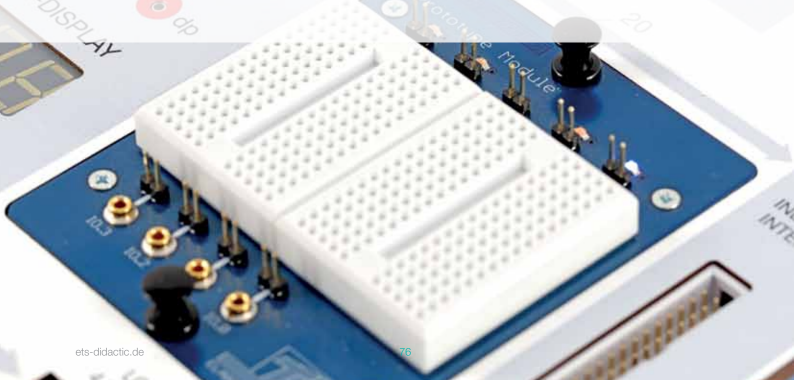
- 2 breadboard pads 10 x 17 pin
-) 4 control inputs with 2mm sockets and pin
-) 4 operating voltage outputs on pin: 3.3 V, 5.0 V, +12 V and -12 V
-) Operating voltage 3.3 V und 5.0 V short-circuit proof, $I_{nom} \le 1.3 \text{ A}$
-) Operating voltage +12 V and -12 V short-circuit proof, I_{nom} ≤ 0,3 A (continuous load)
- Indication of operational readiness via LED
-) Dimensions 78 x 95 x 32mm

The "prototype module" is a self-contained extension module for the μ C training system. It allows the additional and free construction of digital circuits basedon a breadboard system.



A useful accessory for the prototype module is the 33391 *Breadboard Wiring Set*

No.	Designation	Order No.
1	Prototype module	33410
2	Breadboard Wiring Set	33391



Univeral logic module





Construction element set in a sturdy plastic assortment case with 18 compartments and 26 circuits.

Technical data

) 4 ZIF socket, all pins freely connectable via 2mm sockets, of which

- 2 x ZIF socket 14 pin
- 1 x ZIF socket 16 pin
- 1 x ZIF socket 20 pin
-) 8 x LED with separate inputs for display of logic levels; buffered $% \left(1\right) =\left(1\right) \left(1\right$
-) 4 x Pull-up 10 kΩ
-) Logic level: +5 V TTL
-) Operating voltage short-circuit proof, $_{lnom} \leq 1.3 \text{ A}$
-) Overload indication with brigh blue LED
-) Dimensions 120 x 125 x 30mm

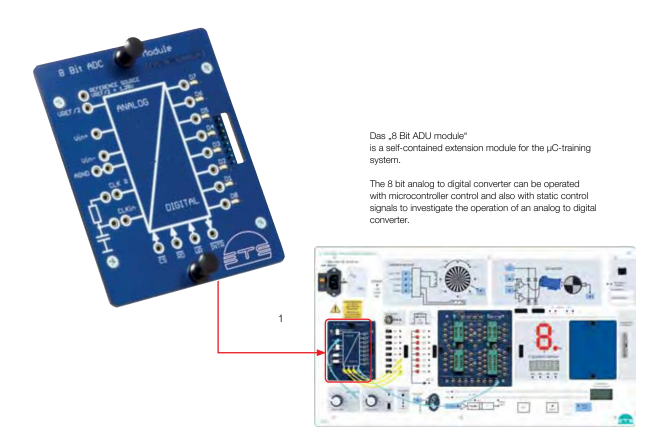
The "Universal Logic Module" (33406) is a self-contained extension module for the μ C training systemand is used for the investigation and free experimentation with logic circuits.

No.	Designation	Order No.
1	Universal Logic Module	33406
2	Basic Set Logic ICs	33390



EXPANSION MODULES

8 Bit ADU module



Technical data

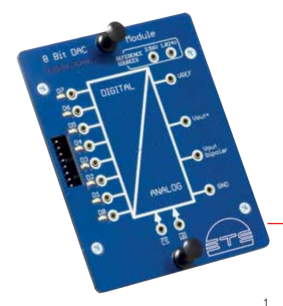
-) 1-channel AD converter
-) Reference voltages 2.56 V, Vcc internal or external up to maximum 5 V Attention: The reference voltage level to be fed in is 0.5 x V_{RFF}!
-) Differential input with 2mm sockets
-) 8 outputs with 2mm sockets and bus connector
-) 4 control inputs and outputs with 2mm sockets

-) Logic level: +3.3 V or+5 V according to programmer
- or logic module specification
) Dimensions
 78 x 95 x 32mm
-) with manual and CD-ROM, incl. example programs of the controller

No.	Designation	Order No.
1	8 Bit ADC module	33407

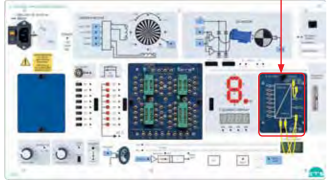
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8 Bit DAU module



The "8 Bit DAU module" is a self-contained extension module for the μC trainings system

The 8-bit digital-to-analog converter can be operated with microcontroller control and also with static control signals to study the operation of a digital to-analog converter.



Technical data

-) 1-channel DA converter
-) Reference voltage 2.56 V, 1.024 V or external up to maximum 4.2 V
-) 8 inputs with 2mm sockets and bus connectors
-) 1 output with 2mm socket unipolar
-) 1 output with 2mm sockets bipolar
-) 2 control inputs with 2mm sockets

- Logic level: +3.3 V or
- +5 V according to programmer or logic module specification
-) Dimensions
- 78 x 95 x 32mm
-) with manual and CD-ROM, incl. example programs of the controller

No.	Designation	Order No.
1	8 Bit DAU module	33408



MOBILE SYSTEMS

Experiment at any place, at any time



We also supply our boards permanently installed in a lockable experimental case with removable lid, which provides space for the corresponding accessory sets.

Due to its robust yet lightweight aluminum outer shell, it is ideally suited for transport and at the same time allows safe and dust-free storage of the training systems.

No.	Designation	Order No.
1	Experimental case (without equipment)	91801
2	Experimental case with Electronic Circuit Board II and set of electrics/electronics components	3200-V2-Z03





MEASURING DEVICES

Digital multimeter, analog multimeter





1 2 3

Professional digital multimeter

The multimeter for training

The professional multimeter is designed to measure DC & AC voltages up to1000 V in the measurement category CAT III 600 V bzw. CAT IV 300 V safely according to the IEC/EN61010-1 specifications

The multimeter, equipped with a mechanical protection against incorrect operation, has a large, high-resolution display with bar graph and an AutoPowerOff function to save batteries.

Ideal for laboratory use in school and training.

Functions

-) mechanical malfunction protection
- AC and DC voltage up to 1000 V
- -) Resistance measurement 30 $\,$ M $\!\Omega$ and continuity test
 -) Frequency and capacitance
 -) Temperature with PT-100 probe
 -) Diode test and duty cycle
 -) automatic range selection
 -) MAX/MIN and Data HOLD
 -) AutoPowerOFF

Analog multimeter for training

The multimeter meets the requirements for teaching and professional training and is also suitable for calibration and revision wotk in service.

Funktions

-) Voltage measurement 0...100/300 mV/1 V=0 ... 3/10/30/100/300 V=/~
-) Current measurement 0 ... 100 mA/1/10/100 mA/1/3 A = ~
-) Optional setting: zero left/center
- Excellent overload capability, automatic battery shutdown
-) Accessories

No.	Designation	Order No.
1	Digital multimeter	90600
2	Storage case "Universal" for eight measuring instruments	90275
3	Analog multimeter	90200

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Oscilloscopes





2

PC Measurement Interface

For detailed info on page 32-30.

Color digital oscilloscope 30MHz

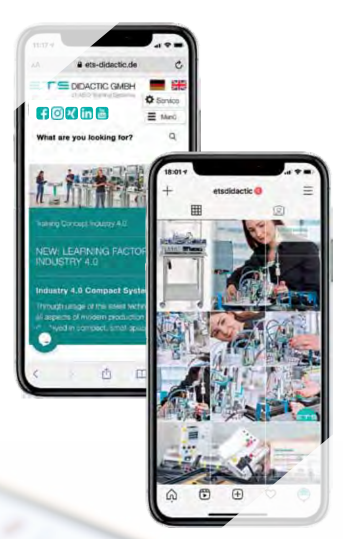
-) 125 MSamples/s per channel
-) Signal memory 10.000 x 8 bits per channel
-) Deflection coefficients 2 mV/Div to 10 V/Div, time base 5 ns/Div to 100 s/Div

			per channe	to 100 s/Div	
) 2 channels) USB interface incl. sof	tware
	No.	Designation	Order No.	and driver	
	1	PC Measurement Interface	90272) Color display	
	2	Color digital oscilloscopes 30MHz	90266		
		,			
4.1	Y MAN		METR 10 30 100 100 100 m 100 m (Shumt)	100 100 100 100 100 100 100 100 100 100	

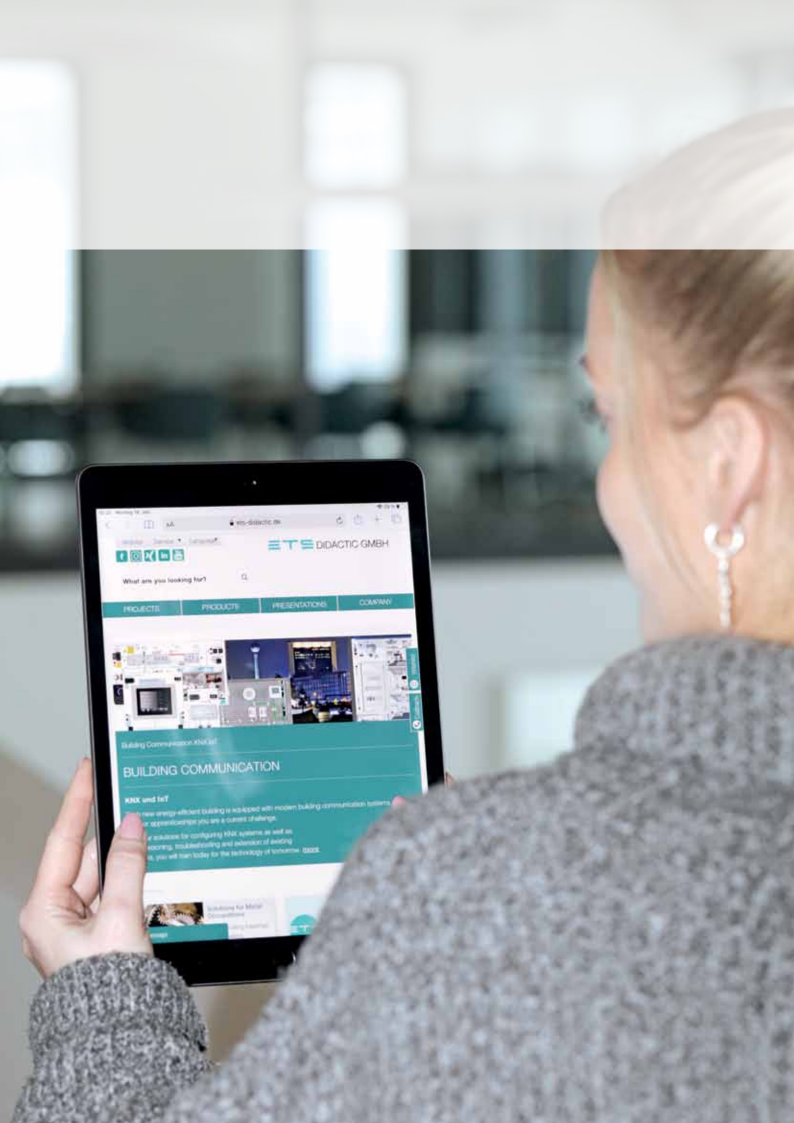
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Our high quality standards refer not only to the products from ETS DIDACTIC, but especially also to the quality of the training that customers achieve thanks to the use of ETS DIDACTIC products. And in this, we also include the process quality: ETS DIDACTIC supports procedures during the training that are as problem-free as possible.

The solutions offered by ETS DIDACTIC can be matched to individual customer requirements to a great extent. Customers of ETS DIDACTIC are supported and accompanied in the successful implementation of their training objectives by a comprehensive range of services.





PLEASE CONTACT US

We are always ready to assist you





Monday to Friday from 7.45h to 16.30h

Phone: +49 8467 / 8404-0 email: sales@ets-didactic.de

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We accompany you and are at your side with active advice.

Whether you need information, or some advice in advance of making an investment, or have questions regarding the daily use of the products:

Contact us – we are ready to assist:

ETS DIDACTIC GMBH
Service-Center
Im Hüttental 11
85125 Kinding / Germany

Phone +49 8467 8404-0 Fax +49 8467 8404-44

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Customer-oriented solutions

- Presentation, product demonstrations and on-site consultancy
-) Support in the selection of educational systems according to the syllabus requirements
-) Matching of the training systems to customer requirements
-) Working out room concepts
-) Designing ergonomic workstations

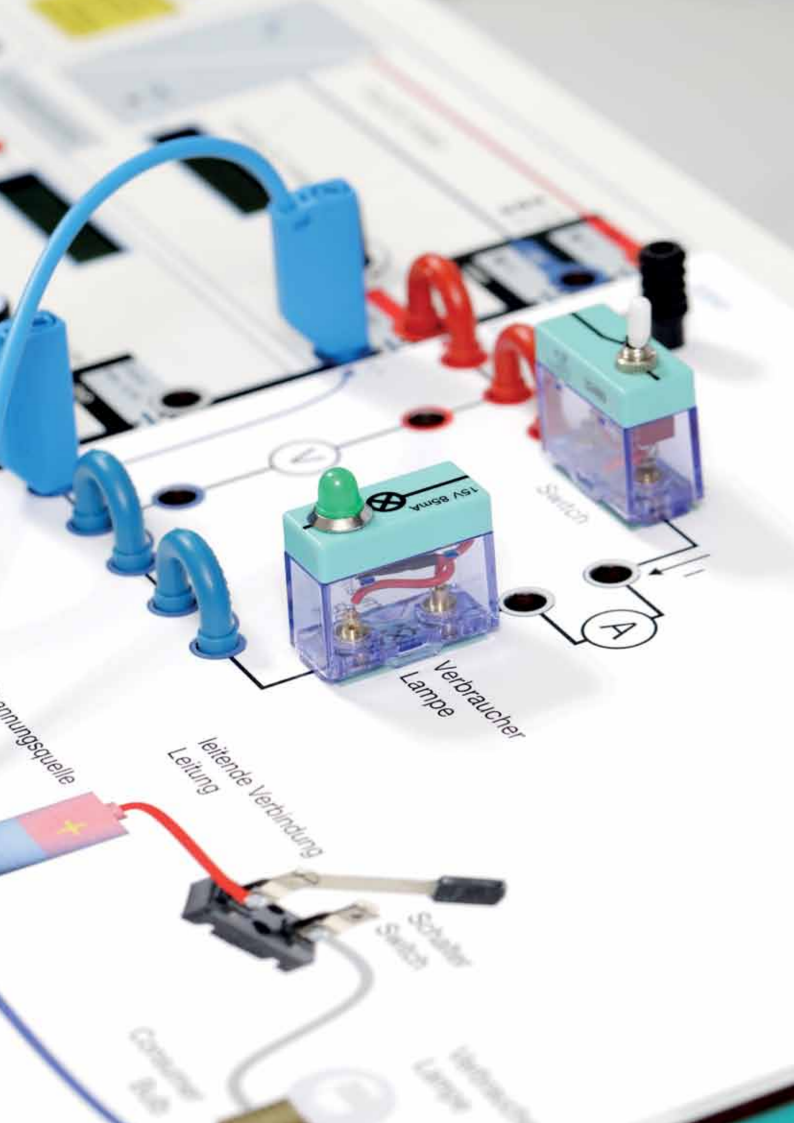
Experience

- Comprehensive range of innovative products
- Systems and solutions from our own (in-house) production
-) Development and design, technical training systems
-) Quality right from the consultancy up to delivery and onward
-) Trainer workshops / In-house training / Webinars
-) References world-wide
- Industrial educational institutions
- Vocational schools / technical schools
- Chambers of crafts
- Technical colleges / Universities

We support you

- Installation and commissioning of the systems on-site
-) Technical support
-) Warranty and repairs
-) Instruction and training
-) Further education, training, seminars
-) Comprehensive product docmentation
-) Courseware for instructors and trainees









We are always ready to assist you

Via the following QR code you are welcome to download the enquiry form and send it filled out via e-mail or fax to ETS.











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