Electronics and Electrical Engineering
Learning solutions for basic and advanced training

FESTO
Some training solutions included in this product guide do not yet fully comply with EU directives regarding safety, health, and environmental protection (CE marking).

If you are located in a country where this marking is required, please contact your Festo sales representative before placing an order.
Discover a wide range of practical learning solutions in foundational technology fields...

Comprehensive solutions

Over the years, we have built a rich portfolio of learning solutions covering electrical engineering and electronics, justifiably, given their great importance in all areas of production, as well as process and factory automation.

The integration of the US-Canadian company Lab-Volt in 2014 further strengthened our expertise by adding new products specialized in electrical engineering, telecommunications, and electronics.

Modular design concepts

Instructors from all over the world have access to our broad spectrum of learning solutions. From self-contained training packages to full-fledged systems, modularity is the common denominator.

Modularity enables instructors to exactly match requirements and expand their solution over time, as needs evolve, without unnecessary duplication of equipment, optimizing the return on investment.

Safety rules!

Electric currents can be hazardous and can cause damage or injury if not handled properly and carefully.

During the design phase of our learning systems, we paid special attention to safety features – from safe connection leads to new grounding methods – to avoid mishaps like electric shocks and short-circuits. Workbooks also tackle security procedures to instill safe work habits and techniques.

Success with seamless interconnection of learning methods

A broad array of products, including hardware, simulation software, web-based training products, and extensive curriculum, seamlessly interconnect to provide instructors with the most comprehensive, industrial-based training programs available worldwide.

www.festo-didactic.com
Qualification in foundational technologies

Electronics, electrical engineering, and telecommunications form the foundation of several technologies and important new topics, like renewable energies, Industry 4.0, and digitization in the industrial and domestic worlds.

Therefore, knowledge of these fundamental technologies – at varying degrees – is useful for a wide range of workers, and no longer strictly reserved for specialized occupations, like electrical engineers and electronics technicians.

Relevant and efficient learning solutions are key in the qualification of competent workers.
Holistic and Turnkey Training Solutions
Everything from a single source

Design, planning, and equipping of complete technology and training labs

Festo Didactic has set itself the goal of making learning even more effective, using its experience from 50 years of company history to develop learning solutions, as well as lab and workshop equipment, for the training sector.

We will support you with the conceptualization, planning, and equipping of your individual labs or workshops by means of a comprehensive range of learning systems and a broad spectrum of technologies in the area of technical training. Our range of products and services comprises complete learning systems, as well as industrial training and consultation.

The benefits for you
– Security during the planning process and professional consultation during the entire project
– State-of-the-art planning tools, as well as a range of products which are tailored to your requirements, ensure rapid and effective progress with projects
– Investment security and optimal utilization of laboratories customized for your training needs
– Professional lab design based on international standards
– State-of-the-art training equipment that combines Festo Didactic learning systems with products by other market leaders
We offer a comprehensive scope of services, from project definition and conceptual planning, to installation of equipment and training for:
- Industrial training centers
- Vocational training centers
- Universities and colleges
- Sixth forms
- Advanced Placement (AP) courses
- Knowledge labs

Essential technologies
Festo Didactic can develop customized mechatronics and automation training environment needs, such as:
- Electricity/Electronics and Drive Technology
- Virtual Mechatronics
- Partly Automated Systems
- Industry 4.0
- Fluidics
- Mechanical Engineering
- CAD/CAM/CNC

Electricity/Electronics and Drive Technology – Highlights
- Basic training packages as the very first step of education and training in Automation
- Ability to train in all aspects of Electricity and Electronics, including contact-based circuits and electrical drives
- Servo/stepper motors
- Connected Learning with Tec2Screen; an innovative learning methodology

Industry 4.0 – Highlights
- CP Factory with Industry 4.0 applications: CPS, RFID technology, NFC, Plug & Produce, standard interfaces, SOA, MES4 software, Augmented Reality
- CP Factory as a convertible factory with exceptional flexibility
- CP Factory Robot Cell for industrial robotics training

Effective learning environments for a positive learning experience

Virtual Tour
➔ www.festo-turnkey-solutions.com
Flexible Room Concepts
Innovative workbenches

Equipping of learning rooms according to individual requirements

Flexible use of space
We will present you with an individual concept based on the spatial conditions and specific requirements of the location. In doing so, we will focus on cost-effective and optimal use of space, as well as multi-functional equipment. Training in the areas of electrical engineering, pneumatics, or mechatronics, as well as theoretical training or lectures, can take place in the same room. Using the ceiling system, industrial connectors, and universally mobile equipment, the room layout can be adapted in just a few minutes.

Efficient and versatile use of rooms saves space and cost.

The benefits for you
During the consultation you will profit from our years of experience not only with the training market, but also with installing various training centers, complete workshops, and labs. We will take into account the latest safety requirements, and our high quality standards guarantee a long service life.

We will be glad to provide an on-site concept and planning consultation.
The mobile supports for the learning systems enable a high degree of flexibility with virtually unlimited options. The workbenches can be optimally adapted to any teaching situation, quickly and simply. This refitting option enables highly efficient space utilization, and therefore, the greatest possible cost efficiency and safety.

Both workbenches and equipment can be stored clearly and compactly in intelligent storage systems in the same room or in an adjoining room; an advantageous flexibility provided by our overall concept.

Electronics and electrical engineering

Multi-functional teaching rooms
– Individual
– Flexible
– Cost-efficient

Our room concept offers individual options for your learning environment equipment. Mobile workbenches and utility supplies that you can fold back up into the ceiling ensure flexible and cost-efficient utilization of rooms.

Further information regarding flexible room concepts see:
➔ www.festo-didactic.com

Workstation system
The mobile supports for the learning systems enable a high degree of flexibility with virtually unlimited options. The workbenches can be optimally adapted to any teaching situation, quickly and simply. This refitting option enables highly efficient space utilization, and therefore, the greatest possible cost efficiency and safety.

Power supply
The flexible ceiling system is a holistic concept for multi-functional rooms, which enables hands-on and theoretical teaching with appropriate utility supplies. With energy, compressed air, and a data connection directly at the learning location, the ceiling system is ideal for basic and specialized technical training.
Laboratory Furniture
Frameline
Mobile and flexible

The mobile solution
With the mobile workstation system, Frameline combines the requirements of a highly flexible lab or classroom arrangement with multi-purpose setup possibilities, such as electrical engineering and pneumatics trainings on the same furniture.

Space-saving
As the table legs are positioned at an angle to one another, the models can be set up back-to-back or parked one in front of the other in order to save space. This ensures that space is used as effectively as possible.

Flexible
Components with a range of different designs can be accommodated — whether they’re an ER unit, a DIN A4 frame, or a profile plate. A mounting frame is available to suit all inserts.

Flexible tables
Frameline side tables provide a convenient and secure space for setting up devices and experiment materials. They provide extensive table space and ample leg room. Thanks to their sturdy, high-quality construction, the tables are guaranteed to be suitable for even strict requirements. They are also available with a fold-out table top for space-saving storage.

Safe storage
In keeping with the overall concept of flexibility, Frameline mobile containers provide storage furniture and a standing workstation all rolled into one.

The different models available provide a range of options for careful, logical storage of teaching materials and accessories.

As a result, the mobile container creates a structured workplace and saves time.
1 Mobile Frameline, complete model without energy duct
Mobile Frameline basic frame and setup with two DIN A4 lines and one ER line for individual lab and workshop design. Highly flexible and universal for basic and further technical training. Can be positioned back to back, space-saving storage of 3 frames compactly in a row at a depth of one meter also possible, including test setup. Compact design for extremely short setup times.
Dimensions (W x D x H):
1505 x 700 x 1953 – 2073 mm
Order no. 8075133

2 Frameline mobile folding table
- Dimensions (W x D x H):
  1500 x 700 x 750 mm, with four casters, two with parking brakes
- Table with four legs in accordance with DIN EN 1729, stable, welded design with light gray frame and legs made from precision profile steel tubing
- Maximum payload: 150 kg
- Folding tabletop for space-saving storage
- Tabletop with HPL coating
Order no. 8087150

3 Frameline, mobile container for A4 plates
- Inside shelf, (W x D) 770 x 760 mm, with slotted mat at top and bottom providing two compartments for the storage of A4 plates
- Two hinged doors with 270° fittings, blue handles, and locking system
Order no. 8087154

4 Frameline, keyboard shelf
For placement of computer keyboard and mouse.
- Bearing capacity 10 kg
- Supporting plate, 640 x 172 mm
- Swing arm length, 589 mm
- Swivel angle: 180°
- Tilt: 45°
Order no. 8087159

5 Frameline profile plate, 700 x 700 mm, removable
- Slots in grid dimension 50 mm for fastening of Quick-Fix components
- Suspension for profile plate
- Profile plates can be stowed in the Frameline mobile container if required.
Order no. 8087160

6 Frameline mobile table
- Dimensions (W x D x H):
  1500 x 700 x 780 mm, with four casters, two with brakes
- Table with four legs in accordance with DIN EN 1729, stable, welded design with light gray frame and legs made from precision profile steel tubing
- Tabletop made from 25 mm, three-ply, quality chipboard E1 in accordance with DIN 68765, melamine resin coating in light gray, and additional overlay edges, with 3 mm ABS edge band, homogeneously sealed
- Table legs inwardly offset to be adapted to the Mobile Frameline
Order no. 8087149

7 Frameline, mobile container for motor test bench
- Inside shelf, (W x D) 770 x 760 mm, with slotted mat at top and bottom providing two compartments: above for the storage of A4 plates, and below for the storage of motors and accessories
- Two hinged doors with 270° fittings, blue handles, and locking system
Order no. 8087156

8 Cable guide
For a set of laboratory cables. Ensures that cables are kept neatly and in order. Dimensions (W x D x H):
150 x 136 x 63 mm
Order no. 535812

9 Frameline monitor mounting bracket
Monitor folding arm, approx. length, 455 mm, including fall protection, max. weight 5 kg, infinitely adjustable in all directions.
Order no. 8087157
Stationary Learnline
Ergonomic and flexible

The stationary solution
With the stationary workstation system, Learnline combines the requirements for typical desk systems with high functionality. They provide ample desk space and legroom.

Move up into another dimension: profile columns as set-up space
Use the versatile profile columns as a set-up space, compatible with Quick-Fix, for equipment sets or for attaching additional components vertically.

Quality from Festo
We don’t make compromises when it comes to quality. Workmanship and functionality are of the highest level.

The rigid design and the high-quality coating of the work surface and frame guarantee a long service life despite many stresses and strains. Learnline can handle the rigorous routine of everyday teaching.
1 Basic stationary unit
Stable and with a high-quality coating, the basic worktables are guaranteed to fulfill your high requirements. The height of the worktop ensures a comfortable working position when seated. For holding a mounting frame for profile plate set-up.
Dimensions: W 1512 x D 780 x H 760 mm
Order no. 535835

2 Mounting frame/Mounting sets for A4 mounting frame
Versatile profile columns form the core of the Learnline system. They are used to mount the profile plate frame, to attach components, or as an alternative mounting surface for your training components.
A4 mountings are mounted between the profile columns. Up to three rows of A4 mountings can be attached by means of two additional mounting sets for A4 mounting.
When mounting profile plates, order one mounting set per profile plate. When mounting A4 units, order one mounting set for A4 mounting for each additional row.
Mounting frame for A4 mounting frame
Order no. 806141
Mounting set for A4 mounting frame
Order no. 8065498

3 Cable guide
For a set of laboratory cables. Ensures that cables are kept neatly and in order.
W 150 x D 136 x H 63 mm
Order no. 535812

4 Monitor bracket, short
Monitor bracket for TFT and LCD monitors with drill holes in accordance with the VESA standard (distance between holes 75 x 75 mm or 100 x 100 mm).
– Short swivel arm for minimum distance to the mounting surface (approx. 8 cm)
– For mounting on Learnline mounting frames or fastening to a wall
– Rotatable up to 180°, tiltable up to 45°
– Supplied complete with mounting material
– Maximum load capacity 23 kg
Order no. 556292

5 Monitor bracket, long
Monitor bracket for TFT and LCD monitors with drill holes in accordance with the VESA standard (distance between holes 75 x 75 mm or 100 x 100 mm)
– Long, telescopic, articulated arm for a large swivel angle
– Distance from mounting surface (approx. 8 – 38 cm)
– For mounting on Learnline mounting frames or fastening to a wall
– Rotatable up to 180°, tiltable up to 45°
– Supplied complete with mounting material
– Maximum load capacity 15 kg
Order no. 556293

6/7/8 Protective grounding for workbenches
The products serve as protective grounding for workbenches as per the VDE 0100 standard. This is achieved by connecting accessible, conductive parts to each other by means of equipotential bonding conductors and by connecting all this to the PE conductor of the power supply.

6 Grounding kit
A grounding kit is required for connecting all conductive parts of one to two workbenches. The connector for the PE conductor of the power supply is included.
Order no. 8049368

7 Connection kit
A connection kit is required for connecting a workbench to the PE conductor of the power supply.
Order no. 8049447

8 T connector for PE conductors
A T connector lets you combine up to three PE conductors for connection to the power supply.
Order no. 8049442
Media
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Multimedia Training Programs
Effective learning solutions

Flexible training programs and courses from Festo Didactic allow instructors the freedom to be creative, increasing student motivation.

Highlights
– Unparalleled didactic and multimedia course topics
– Scope for self-study during classroom-based training
– Learning scenarios can be individually customized
– Varied program functions, such as a glossary, search function, notes
– Can be used in conjunction with a Learning Management System – Classroom Manager or MindSight
– Can be integrated into training concepts which use other media (Word, Excel, PDF, etc.)
– Some can be used in conjunction with specific training systems
– Participant guidance
– Monitoring of learning progress

Courses and programs relevant to studies in the fields of electric power technology, electricity and electronics, communications and radar technology:

Electrical engineering
– Electrical protective measures
– Electrical engineering 1
– Electrical engineering 2
– Electronics 1
– Electronics 2

Automation technology
– Sensor technology 1
– Sensor technology 2
– Actuators – DC motor
– Electric drives 1
– Electric drives 2

Course linked to a training system
– Electromechanical
– DC and AC Power Circuits
– Industrial controls
– FACET E-Learning program, covering: Basic principles of Electricity and Electronics, Digital and Microprocessor, Electronics, Industrial Electronics, Communications

System requirements for WBTs
– PC with Win 2000/XP/Vista/Windows 7
– Flash Player, version 8.0 or higher
– Sound card
– DVD drive
– Screen resolution: minimum 1024 x 768 pixels

Languages
WBTs are often available in several languages. The language is selected when starting the WBT and can be changed directly on every page during the training, and includes a multilingual dictionary.

Content Builder
The authoring tool, Content Builder, allows the development of high-quality digital training media, such as classic web-based training, Tec2Screen® courses, or material for blended learning scenarios.

Industrial Training Zone
– Electrical Theory
– Industrial Electrical
– Mobile Electrical
– AC/DC Motors and Drives
– Brushless DC Motors

See pages 29 and 31 for complete lists of available courses and programs in additional fields and topics.

Festo Didactic also provides customized E-Learning packages for specific needs, and gladly offers step-by-step guidance and advice, from the design phase through the installation of a complete Learning Management System.
Electrical Protective Measures

This interactive multimedia training program provides an introduction to the complex topic of protective measures. It explains what electrical protective measures are and how they are classified. Trainees will also become familiar with all the legal regulations in this area.

The measures that are effective in preventing direct and indirect contact are outlined using various specific examples and functional principles.

Finally, there is an explanation of how protective measures are tested and what actions should be taken in case of an accident involving electricity.

From the table of contents:
- The dangers of electricity
- Humans and electricity
- Electric shock hazards
- What are electrical protective measures and how are they classified?
- Protection levels
- Protective measures, protection classes
- Differences between DIN standards, VDE regulations and DIN-VDE standards, statutory requirements, and legal consequences.
- Definition and overview of protective measures to prevent direct contact
- Protection by insulating active components
- Protection by covering or cladding
- Protection by barriers
- Protection by distance
- Definition and overview of protective measures to prevent indirect contact
- Production by disconnecting power supply
- Mains systems (TN, TT, IT systems)
- Protection by disconnection
- Testing protective measures
- Measurement and measuring devices
- Safety and assistance
- Summary and questions to check understanding

Actuators – DC Motor

Using the everyday example of a car park access control system, the trainee learns the basics of a mechatronic system.

Building on this, the training program determines what function the actuators have in the controller. A DC motor is then studied in more detail as an example of a typical actuator, e.g., its structure and the laws which govern its operation. Further chapters cover speed control and the use of data sheets, as well as the transmission ratios which can be achieved by using a gearbox.

From the table of contents:
- The function of actuators in mechatronic systems
- Electric motors
- DC motor
- Torque and current
- Behavior of DC motors
- Induced voltage and speed control
- Characteristic torque/speed curve
- Working with data sheets
- Determining the transmission ratio

Order no. On request

Our authoring tool:
Content Builder
Design and create your own training media
The “Electrical engineering 1” training program is one of a series of new programs in the field of electrical engineering and electronics. These programs are real-world oriented and authentically structured. Case studies from practice provide a concise illustration of the topics covered. All training content is taught by means of audio clips. Additionally, the narrative text can be viewed on the sitemap.

Trainees experience a regular exchange of input and output, with phases of presentation and explanation alternating with phases of activity and interaction. This enhances motivation and learning.

Progress monitoring exercises are scheduled after a maximum of five pages of learning, with the goal of having trainees repeat, apply, and develop what they have learned themselves. Exercises are incorporated during teaching, at the end of each learning step, and within the case studies. During an exercise, the program responds to each of the trainee’s answers with the appropriate feedback.

Various tools are built-in to the training program, such as Excel worksheets, an integrated calculator, PDF files, and various downloads. The training programs contain both a comprehensive glossary and a full text search.

From the table of contents:
- Closed circuit
- Electrical conductivity
- Units and symbols
- Ohm’s Law
- Measuring in the circuit
- Voltage supplies
- The resistor as a component
- Series connection of resistors
- Parallel connection of resistors
- Voltage divider
- The resistor as a sensor
- Battery-powered screwdriver
- Measuring range extension
- Temperature controlled heating
- Level detection

Order no. On request

The “Electrical engineering 2” training program is one of a series of new training programs in the field of electrical engineering and electronics. These programs are real-world oriented and authentically structured. Case studies from practice provide a concise illustration of the topics covered. All training content is taught by means of audio clips. Additionally, the narrative text can be viewed on the sitemap.

Various tools are built into the training program, such as Excel worksheets, an integrated calculator, PDF files and various downloads. The training programs contain both a comprehensive glossary and a full text search.

From the table of contents:
- Electric charge
- Capacitor
- A capacitor in a DC circuit
- A capacitor in an AC circuit
- Applications of the capacitor
- Variable capacitor
- Coil
- A coil in a DC circuit
- A coil in an AC circuit
- Applications of the coil
- Physical variables
- Calculating with changing values
- Light switch-off delay
- Electrical behavior of a grinder
- Power generation and transmission

Order no. On request
The “Electronics 1” training program is one of a series of new programs in the field of electrical engineering and electronics. These programs are real-world oriented and authentically structured. Case studies from practice provide a concise illustration of the topics covered. All training content is taught by means of audio clips. Additionally, the narrative text can be viewed on the sitemap.

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Various tools are built into the training program, such as Excel worksheets, an integrated calculator, PDF files and various downloads. The training programs contain both a comprehensive glossary and a full text search.

From the table of contents:
- Semiconductor technology
- Diodes
- Bipolar transistors
- Field-effect transistors
- Regulated power supply
- Audio amplifier
- Audio amplifier with sound control

Order no. On request

The “Electronics 2” training program is one of a series of new programs in the field of electrical engineering and electronics. These programs are real-world oriented and authentically structured. Real case studies provide a concise illustration of the topics covered. All training content is taught using audio clips. Additionally, the narrative text can be viewed on the sitemap.

Various tools are built into the training program, such as Excel worksheets, an integrated calculator, PDF files and various downloads. The training programs contain both a comprehensive glossary and a full text search.

From the table of contents:
- Signal types
- Integrated circuits
- Operational amplifier (OpAmp)
- AC voltage of various frequencies
- Characteristic values of amplifying circuits
- Circuit technology of amplifiers
- Filters
- Bistable flip-flop
- Single flip-flop
- Sine wave generator
- Rectangle generator
- Thyristor-controlled drilling machine
- Brightness control with triac
- Adjusting the speed of an electric screwdriver

Order no. On request
Sensors in pneumatics
This training program deals in detail with the sensors used to detect end position on cylinders and with pressure and flow sensors in pneumatic systems. Based on a complex example from industrial practice, trainees are taught to select suitable sensors. The necessary basic knowledge for this is provided in the Technical Knowledge and Components modules, to which they can refer at any time.

All training content is taught by means of audio clips. Additionally, the narrative text can be viewed.

Content extracts:
– Project: Selection of sensors in one of the clamping units of a processing centre
– Advantages and disadvantages of various end position sensors on cylinders
– Simple displacement encoders on cylinders
– Use of pressure sensors to improve safety in pneumatic systems
– Use of flow sensors to safeguard system cycle times
– Output signals from sensors
– Connection technology
– NO/NC (Normally Open, Normally Closed)
– Switching functions
– Sensors for end position detection: Pneumatic and mechanical limit switch, reed switch, transistor switch, Hall sensor, position sensor
– Types of pressure measurement
– Sensors for pressure measurement: Mechanical pressure switch, electronic pressure sensor,
– Sensors for flow measurement: Volumetric flow meter, effective pressure principle, ultrasonic flow meter, mass flow meter, heat-loss method

Order no. On request

Sensors for object detection
This training program deals in detail with the sensors used to detect objects in automated systems. Based on a complex example from industrial practice, trainees are taught to select the suitable sensors. The necessary basic knowledge for this is provided in the Technical Knowledge and Components modules, to which they can refer at any time.

All training content is taught by means of audio clips. Additionally, the narrative text can be viewed.

Content extracts:
– Project: Selection of sensors in a milk bottling plant
– Object detection in industrial practice
– Switching characteristics of proximity sensors
– Hysteresis
– Connection technology: Two-wire technology, three-wire technology, four-wire technology
– NO/NC (Normally Open, Normally Closed)
– Inductive sensors: Construction and mode of operation, factor-1 sensors, special designs, flush fitting sensors, application examples
– Optical sensors: Diffuse sensor, through-beam sensor, retro-reflective sensor, background fade-out, fibre optic cable, light types, reflection types, adjustment, contrast sensor, color sensor
– Capacitive sensors: Construction, mode of operation, usage and examples
– Ultrasonic sensors: Construction, mode of operation, applications

Order no. On request
Electric Drives 1

The “Electric drives 1” interactive multimedia training program provides an engaging introduction to the world of electric motors.

The first section sets out the basic principles of electric drives. The second section illustrates the construction and functioning of DC motors, while the third section deals with the special features of AC motors.

From the table of contents:
- Basic principles of electric drives
- Familiarization with different motor types (stepper motor, asynchronous motor, universal motor)
- Mechanical principles (conversion of mechanical/electrical energy, motor – generator, circuit diagram and current direction, transmission variables (force, mechanical power, efficiency etc.), definitions of torque and speed)
- Electronic principles (basic principle of the motor, Lorentz force using the example of a conduction loop, electrical and magnetic fields, occurrence of torque, right-hand rule)

Electric Drives 2

The training program “Electric drives 2” further explores the material covered in “Electric drives 1” and also includes new topic areas.

This learning program is suitable for beginners and advanced students. The first two chapters address the topic of controlling DC and AC motors. The third chapter focuses on the energy efficiency of electric drives, looking at economic and environmental aspects.

From the table of contents:
- Controlling DC motors
  - Armature reaction
  - Speed control
  - Four-quadrant operation
- Controlling AC motors
  - Motor characteristic curve
  - Open-loop and closed-loop speed control
  - Frequency converters
  - Smooth start-up
- Energy efficiency
  - Economic aspects
  - Degree of efficiency
  - Minimising losses
  - Reliability
  - Energy efficiency measures
  - Environmental aspects
  - Merits of electric motors

Order no. On request
Electromechanical Training System

This course is intended to be used in conjunction with either the Computer-Assisted 0.2 kW Electromechanical Training System (LabVolt Series 8006 or the Electromechanical Systems Simulation Software).

It contains all the technical content and exercise procedures of two manuals: Power Circuits and Transformers, and AC/DC Motors and Generators. Each course begins with a pretest and ends with a posttest. Each course includes the topics covered in the book-based content and their related hands-on exercises. Exercise presentation of technical content is accompanied by voiceover narration to minimize the amount of on-screen reading.

Topics covered:
– Power Circuits and Transformers
– AC/DC Motors and Generators

eSeries
  en  586998
  es  586999

SCORM
  en  587000
  es  589189

Stand-alone
  en  587001
  es  589190

DC and AC Power Circuits Training System

This site-license eLearning course is intended to be used in conjunction with the DC and AC Power Circuits Training System (LabVolt Series 8010-1).

This eLearning course covers courses DC Power Circuits and Single-Phase AC Power Circuits, each of which has a pretest and posttest. Each course includes the topics covered in the book-based content and their related hands-on exercises. Exercise procedures are presented in enhanced PDF format. Completed sheets may be printed, saved to a specific location, or sent via email to the instructor. Exercise presentation of technical content is accompanied by voiceover narration to minimize the amount of on-screen reading.

eSeries
  en  579791
Industrial Controls Training System

This site-license eLearning course bundle is intended to be used in conjunction with the Industrial Controls Training System (LabVolt Series 8036).

It contains five courses, all of which begin with a pretest and end with a posttest. Each course includes the topics covered in the book-based content and their related hands-on exercises. Exercise procedures are presented in enhanced PDF format. Completed exercises may be printed, saved to a specific location, and submitted (emailed) to the instructor. Exercise presentation of technical content is accompanied by voiceover narration to minimize the amount of on-screen reading.
FACET

The basic design of the FACET® courses is always similar. They begin with a 50-question pretest and conclude with a 50-question posttest. Each course is made up of a quantity of units based on the complexity of the accompanying board. Each unit has a Fundamentals section followed by many exercises that allow students to apply the information from Fundamentals. Each exercise concludes with graded review questions. The units conclude with a 10-question quiz.

See page 56 for details.

Brushless DC Motors – ITZ

The Brushless DC Motors course provides an interactive training experience that explains how to determine and calculate motor speed, torque, and power, how motors and drives operate, and how to identify the hardware and firmware involved in motor operation. The course also covers the safety considerations related to electromechanical system operation.

Topics covered:
- Motor Components
- Commutation
- Motor Performance
- Selecting a Brushless Motor

eSeries format, 50 users, first year
120V/60Hz
en 585631

The eSeries for FACET® program consists of 30 courses, each carefully designed to foster recognition, understanding, experimentation, troubleshooting, application, and evaluation of analog and digital electronics circuitry.

They are grouped into four main topics:
- Basic Electricity and Electronics
- Digital and Microprocessor Electronics
- Industrial Electronics
- Communications Systems

Rich in comprehensive content and competency-based, hands-on learning activities, each course gives students critical skills in one or more of the key areas of electronics study. Courses are designed to be self-paced, autonomous training.
The Electrical Theory course provides an interactive training experience designed to teach the fundamental principles behind electrical systems. The course begins with the basic concepts: atoms, charge, voltage, and current. The course then continues with an in-depth, theoretical approach to circuit analysis, basic magnetism, magnetic induction, and single- and poly-phase AC power circuits. The course theory-based, and is designed to train electrical technicians.

Topics covered:
- Fundamentals
- Basic Physics
- Circuit Fundamentals
- Circuit Analysis
- Basic Magnetism
- Magnetic Circuits
- Single-Phase AC Circuits
- Magnetic Induction
- Poly-phase AC Circuits

eSeries format, 50 users, first year
120V/60Hz
en 585483
220V/50 Hz
en 585484
220V/50 Hz
es 594157

The Mobile Electrical course provides an interactive training experience designed to teach the fundamental principles behind electrical systems of mobile equipment. It explains the various physics laws related to electrical power, and describes the basic terminology and formulas behind electrical systems.

The course covers the basic electrical system common to almost all combustion engine vehicles, and how the battery, charging, and starting systems function and interact with each other. Finally, it also covers the basics of digital multimeters and their use for various electrical tests.

Topics covered:
- Electrical Fundamentals
- Circuit Fundamentals
- Circuit Analysis
- Basic Magnetism
- Circuit Components
- Electrical Testers
- Charging and Starting Systems

eSeries format, 50 users, first year
120V/60Hz
en 585515
220V/50 Hz
en 585516
220V/50 Hz
es 585517
The Industrial Electrical course describes the components, functions, and interactions of electrical systems. It covers various topics related to electrical systems: circuits, basic magnetism, circuit components, and electrical testers.

The course also explains the formulas, laws, and basic terminology of electricity. The Industrial Electrical course is specially designed to teach the basic principles of electrical systems directly where it is required.

Topics covered:
- Electrical Fundamentals
- Circuit Fundamentals
- Circuit Analysis
- Basic Magnetism
- Circuit Components
- Electrical Testers
- Charging and Starting Systems

eSeries format, 50 users, first year
120V/60Hz
en 585458
220V/50 Hz
en 585459
220V/50 Hz
es 594153

The AC/DC Motors and Drives course provides an interactive training experience designed to teach the fundamental principles behind electrical motors and drives. It explains how to identify and calculate the speed, torque, and horsepower of a motor, how motors and drives operate, and how to identify the hardware and firmware involved in their operation.

The course teaches how to match system components to their respective applications and covers the safety considerations associated with operating electromechanical systems.

Topics covered:
- System Components
- AC/DC Motors
- Selecting a Replacement Motor or Drive
- Line Protection and Filtering
- Electrostatic Concepts
- AC/DC Drive Hardware
- AC & DC Braking
- Testing the System
- Checking the System
- Using the HIM with the Drive
- Selecting a Drive

eSeries format, 50 users, first year
120V/60Hz
en 585530
220V/50 Hz
en 585531
220V/50 Hz
es 594160

Contact us for more formats and licensing options. Packages containing all eSeries and ITZ courses are available.
MindSight
Learning management system

A perfect work environment
MindSight is a powerful learning management system (LMS) that operates all components of the multimedia curriculum, as well as the classroom management system. It is used to present, report, and customize the technical subjects for multimedia courses, such as eSeries or ITZ courses. It offers full management of classroom, groups, and content access.

MindSight can be connected to training hardware, such as FACET, or as a stand-alone, E-Learning program.

Classroom and user management
User accounts can be created or imported with only a few simple clicks, or with a specified course code that allows students to self-register.

Groups can be organized by class period, course, or any other criteria, for easy management.

Content editing and management
MindSight allows for content customization, reorganization, and administration. Easy-to-use tools enable the addition of information, course building from existing content, and SCORM package uploading. Tools also enable the operation of external applications.

MindSight embeds image files, video files, slideshows, PDFs, documents, spreadsheets, and Flash files into Sharable Content Objects (SCOs). This customized content can be seamlessly incorporated into the curriculum.

Content delivery
The right content can be assigned to the right students in just a few clicks. A scheduling tool limits access to the courses that are appropriate only for scheduled periods.

Teacher Annotations
Screens in the eSeries curriculum can be edited to ensure that student understanding is maximized. Instructors can mask existing text, add directions or explanations, and highlight important details through directional text boxes.

Communication tools
Instructors can communicate with students about projects, progress, notes they save in the journals, etc. They can send messages to the entire class or selected students. The blog feature further enhances communication among teachers and students.

Test editor
The Test Editor also allows instructors to create custom exercises, quizzes, and tests to assess customized content that has been uploaded into the eSeries curriculum.

Grades and reports
Student results can be viewed in real time. Grade weighting can be set to fit specific needs. MindSight has a wide variety of reports that can be generated either in well-designed, printable PDFs or exported to a spreadsheet for customized formatting and inclusion in an external management system.

Highlights
– Carefully selected tools that optimize the learning environment
– Extensive science and technology E-Learning course library
– Compliant to SCORM 1.2
– Adapted to high school, vocational, college, or university students
– Customizable and scalable to suit evolving needs
– Complementary training lab equipment and programs for blended learning
– Can be branded to customers’ visual identity

Extensive courses library
To quickly add content to MindSight, instructors can choose from an extensive collection of eLearning courses, called eSeries.

eSeries courses are optimized when bundled and integrated directly into MindSight because they benefit from its unique features, but they can also be used outside of MindSight.

The courses include theory, videos, exercises and/or job sheets with procedures, tests and quizzes, etc.
Available training courses

<table>
<thead>
<tr>
<th>eSeries courses (eSeries format)</th>
<th>Order no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced Hydraulics</td>
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</tr>
<tr>
<td>Advanced Pneumatics</td>
<td>588196</td>
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<tr>
<td>DC and AC Power Circuits Training System</td>
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<tr>
<td>Grid-Tied Systems</td>
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<td>Hydraulics Basic Level - America</td>
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<tr>
<td>Industrial Controls Training System</td>
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<td>Industrial Wiring Training System</td>
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<td>8091953</td>
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<tr>
<td>Electromechanical Training System</td>
<td>586998</td>
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<tr>
<td>FACET® eSeries courses (29 courses available)</td>
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</tr>
<tr>
<td>Mechanical Training System</td>
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<tr>
<td>Nacelle Operation and Maintenance</td>
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<td>Piping Fundamentals</td>
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<td>PLC and HMI Programming Siemens</td>
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<tr>
<td>Pneumatics Basic Level - America</td>
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<tr>
<td>Pneumatics Fundamentals</td>
<td>588191</td>
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<tr>
<td>Preparatory Electricity &amp; Electronics Training System</td>
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<td>Pressure, Flow, and Level Processes</td>
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<td>Pumps Training System</td>
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<tr>
<td>Programmable Logic Controller - Basic Programming</td>
<td>587571</td>
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<tr>
<td>Refrigeration Training System</td>
<td>763507</td>
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<td>Rigging Basics</td>
<td>8089944</td>
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<tr>
<td>Solar Thermal Energy Training System</td>
<td>579818</td>
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<td>Solar/Wind Energy Training System</td>
<td>583492</td>
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<tr>
<td>Temperature Processes</td>
<td>588352</td>
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<tr>
<td>Complete eSeries Library</td>
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<tr>
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<tr>
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</tr>
<tr>
<td>MindSight – Hosted version, 200 users, 1 year</td>
<td>589244</td>
<td></td>
</tr>
</tbody>
</table>

Note: Several license options are available. Contact a sales representative for details.

Versions and purchasing options:

**Hosted version:**
MindSight is primarily offered as a web-based, hosted version.
- Up to 200 concurrent users can access MindSight 24/7 from any computer connected to the Internet. If necessary, more users can be added.
- Annual subscription fees include automatic system updates and unlimited data storage on secure servers. No need to worry about computer compatibility or IT maintenance issues.
- Recommended access to the Internet via port 80/443 (HTTP/SSL) or via proxy server will allow for quick and easy registration and updating.

**Network version:**
MindSight is also available as a LAN-based application. A network appliance is provided in this case.

<table>
<thead>
<tr>
<th>en</th>
<th>es</th>
<th>fr</th>
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</thead>
<tbody>
<tr>
<td>MindSight – Network appliance</td>
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<td>MindSight – Hosted version, 200 users, 1 year</td>
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<td>Industrial Hydraulics</td>
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<td>Industrial Electrical</td>
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<td>Electrical Theory</td>
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<tr>
<td>Mobile Hydraulics</td>
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<tr>
<td>Mobile Electrical</td>
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<tr>
<td>AC/DC Motors and Drives</td>
<td>585528</td>
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<tr>
<td>Pneumatic Specialist</td>
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<td>PLC Fundamentals</td>
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<td>Weld Academy</td>
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<tr>
<td>Industrial Safety</td>
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<tr>
<td>Diesel Engines</td>
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<td>Marine Diesel Engines</td>
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<td>Gas Turbine Engines</td>
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<td>Brushless DC Motors</td>
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<tr>
<td>Complete ITZ – eSeries Library</td>
<td>585643</td>
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</tbody>
</table>

Notes:
- Other languages, formats, and license options are offered.
- More than 15 STEM-related courses are also available.
- Visit www.labvolt.com for details.
Classroom Manager
Learning management system

Simple, professional, affordable:
The Classroom Manager learning management system
- Create and manage users and user groups
- User self-registration
- Individual assignment of training topics to users or groups
- Monitor learning progress in the tutor cockpit
- Easy integration of own resources
- Option to design own courses by using existing learning units
- Individual creation of certificates
- Support for SCORM standards 1.2 and 1.3

The Classroom Manager is the ideal platform for quick, and tailored management and implementation of online training courses. The Classroom Manager provides the user with classroom seminars, E-Learning modules, and Tec2Screen® courses as needed.

All the digital training media are compiled in a central library for direct access, greatly reducing course preparation time.

Participants are provided with the corresponding material for each session, but instructors can also create new media for tests or questionnaires as needed for the completion of courses or training sessions.

The Classroom Manager defines course structures and sets time frames, dates for attendance, training aids, access requirements and certification options. Participants and potential applicants can access this information as required.

Has everyone done their homework? The Classroom Manager also provides a clear picture of participants’ learning success. With the progress monitoring system you always have an overview of course attendance and the progress of each student.

The Classroom Manager also allows students to keep an eye on their courses: the qualifications on offer are displayed clearly, and registering is quick and easy.

We’ve got great offers for ordering all the training programs with the Classroom Manager – take a look at the table.

Please note:
- WBTs that have already been installed from CD-ROM cannot be integrated into the Classroom Manager after installation. To do this, you will require a new version.
- The WBTs and Tec2Screen® courses are not included in the scope of delivery for the Classroom Manager. Please order separately.

Refer to the product description or the Internet for details of the WBTs and Tec2Screen® courses, as well as the available languages.

System requirements
- Windows 2000 Server (web edition) or later
- Flash Player 8.0 or later
- Administrator access is essential for installation
- In addition to Classroom Manager, a number of free open-source components need to be installed (Apache 2.x/MySQL 4.x or 5.x/PHP 4.x/Zend Optimizer). These are supplied in the installation bundle.
- For standard installation, the required ports are 80 (Apache) and 3306 (MySQL)
- The hardware should be an Intel/AMD x86 or x86-64 platform. No minimum requirements for CPU, memory or hard disk
Available training programs

**Fluid engineering**
- Pneumatics
- Hydraulics
- Electropneumatics
- Electrohydraulics

**Electrical engineering**
- Electrical safety measures
- Electrical engineering 1
- Electrical engineering 2
- Electronics 1
- Electronics 2

**Automation technology**
- Sensor technology 1
- Sensor technology 2
- Discover MPS® 200
- Actuators – DC motor
- Electric drives 1
- Electric drives 2
- Open- and closed-loop control
- GRAFCET
- PLC programming in accordance with IEC 61131
- LOGO! Training
- Fieldbus technology
- Machine vision
- Safety engineering
- Process automation

**Metalworking**
- Turning
- Milling
- Drilling
- Materials science

**Technology and Environment**
- The fascination of technology
- Renewable energies

**Lean Management/Lean Production**
- Value stream analysis and mapping
- Poka Yoke
- SS – Workstation organization
- TPM – Total Productive Maintenance

---

**Media**

- **Software**
- Multimedia training programs/courses/LMS

<table>
<thead>
<tr>
<th>Campus/enterprise license</th>
<th>On request</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASP solution</td>
<td>On request</td>
</tr>
</tbody>
</table>

Note: Contact your sales representative for more licensing options.

Tec2Screen® Manager 20/20 is free to download after ordering the courses/simulations. It can be used as an alternative to Classroom Manager for purchase when the learning management system is not necessary.
Content Builder

Design and create your own training media

Create digital training media quickly and inexpensively

Create whole training scenarios to build and deepen knowledge!

Easy creation of exercises and tests, thanks to a wide choice of exercise types and ready-made interaction scenarios. PowerPoint import functionality allows rapid E-Learning. Together, these features enable optimized workflow in the production of training media.

The authoring tool, Content Builder, allows the development of high-quality digital training media, such as classic web-based training, Tec2Screen® courses, or material for blended learning scenarios.

Content Builder is the perfect tool for a wide range of needs, from training projects to public relations. Whether dealing with data, facts, or arguments – Content Builder can be used to communicate information in a structured and stylish way.

The numerous appealing templates provide attractive form as well as functionality, and additional content can be inserted via drag and drop, or by importing it from other digital media formats, such as PowerPoint.

Create interaction! Integrated facilities for creating interaction scenarios mean additional motivation for students. Intelligent functions allow you to produce ready-to-use results without any need for programming knowledge.

Speak many languages! The language import and export function allows you to create multilingual training media in next to no time. Texts to be translated can be easily output, and the automatic import function allows the translations to simply be inserted at the same location in text or audio formats.

Order no. 576293
The concept consists of:
- Tec2Screen® app
- Courses
- Simulations
- Tec2Screen® Manager for 20 users/workstations
- Learning management system: Classroom Manager
- Connects
- Tec2Screen® hardware
- Optional learning systems

Exciting courses for explorative learning
Videos, animations, measuring exercises, and test assignments inspire students to explore and discover. The measuring instruments integrated into the courses additionally make interactive troubleshooting exciting.

Completing the courses offline outside of the lab, is also possible, so that technical knowledge can be learned anywhere at any time.

Tec2Screen® Courses
For example

Alternative Current Technology
RC elements

Tec2Screen® Courses
For example

Digital technology: Boolean laws

Training content
- Boolean laws: commutative law, associative law, distributive law, De Morgan's laws
- Simple Boolean relationships

Further courses:
- Basic logic functions
- Disjunctive and conjunctive normal form
- Schmitt triggers, astable and monostable multivibrators
- Bistable multivibrators

Training content
- Resistors for alternating current: ohmic, capacitive and inductive resistors
- Phase shift
- Design and function of low- and high-pass filters
- Cut-off frequency of a filter

Further courses:
- Resistors for alternating current: ohmic, capacitive and inductive resistors
- Phase shift
- Design and function of low- and high-pass filters
- Cut-off frequency of a filter
Understand the real world better thanks to simulations
As a component of modern training systems, the Tec2Screen® simulations can be used to test and simulate controllers and applications for PLC technology under realistic conditions. The new knowledge encourages practical and safe experimenting without real consequences or the need to purchase additional hardware.

The learning management system
The Classroom Manager manages courses and simulations, as well as self-made documents and materials. The trainer assigns these to the students individually and can simultaneously record their learning progress.

New interfaces: Connects
To explore the connection between the real and the virtual world, we have developed the Connects – plug-in interface modules with a patented interface. The Connects enable direct interaction between software and hardware, and thus direct interaction between theory and practice.

Unique: the signal flow is completely transparent and easy to follow.

What actually is Connected Learning?
Learning methods which frequently supplement and support each other and include the following:
– Practical learning
– Classroom-based learning
– Self-learning

With Connected Learning, these methods are fused into a single form of learning. The virtual and the real world are seamlessly integrated. Software and hardware, theory and practice, learner and teacher – Connected Learning promotes intuitive, interactive learning.

Our patented solution for Connected Learning: Tec2Screen®. Fun and motivation while learning are guaranteed!

Overview of all Tec2Screen® courses at:
➔ www.tec2screen.com

The hardware
As a basic unit, the Tec2Screen® base links the iPad® with the patented Connects. The iPad® can also be used as a fully functional tablet, independently of the Tec2Screen®, in the classroom and elsewhere.

Festo Didactic won the 2015 iF Design Award for the Tec2Screen®.
Tec2Screen® Courses

DC technology

Ohm's law, power, work, energy

Training content
Basic electrical variables
– Voltage, current, charge
– Measuring voltage and current
Ohm's law
– Deriving Ohm's law from measurements and applying it
– The resistor as a component: designs, value ranges, colour coding
Power, work, energy
– Learning about the terms power and work and how to calculate them
– Calculating costs when using electrical energy

Required Connects
– 2x Multimeter Connect
– 1x Analog In Connect

The accessories mentioned below are required to conduct the courses.

– 1x Equipment set TP 1011
  Fundamentals of electrical engineering/electronics

DC technology

Resistors and consumers

Training content
Connecting ohmic resistors/consumers in series
– Laws governing the series connection of ohmic consumers
– Calculating components and equivalent resistances
– Line resistances and voltage drop
– Series resistors for bulbs or LEDs
Connecting ohmic resistors/consumers in parallel
– Laws governing the parallel connection of ohmic consumers
– Calculating components and equivalent resistances
– Power ratings of voltage sources
Mixed circuits
– Practice: Deriving laws from measurements
– Kirchhoff's first law
– Resistor networks
– Potentials and potential differences

Required Connects
– 1x Multimeter Connect
– 1x Analog In Connect

The accessories mentioned below are required to conduct the courses.

– Equipment set TP 1011
  Fundamentals of electrical engineering/electronics

DC technology

Voltage sources, adaptations

Training content
Voltage sources: series connection
– Internal resistance
– Load conditions
Voltage sources: parallel connection
– Even and uneven voltage
– Even and uneven internal resistances
– With and without load resistance
Adaptations
– Interfaces between electrical circuits
– Voltage adaptation
– Power adaptation
– Current adaptation

Required Connects
– 2x Multimeter Connect
– 1x Analog In Connect

The accessories mentioned below are required to conduct the courses.

– 1x Equipment set TP 1011
  Fundamentals of electrical engineering/electronics

DC technology

Capacitors, parameter-dependent resistors, measuring

Training content
Capacitors in DC circuits
– Functional principle and designs
– Calculating capacitance
– Permittivity and dielectric properties
– Electrolytic capacitors
– Charge and discharge curves
– Typical applications
– Series and parallel connection
– Capacitors as energy storage devices
Parameter-dependent resistors
– Non-linear, voltage-dependent, temperature-dependent, light-dependent resistors
– Characteristics, applications, characteristic curves
– Components for protective circuits, alarm systems
Measuring and measuring errors
– Multimeters: designs, safety, resolution, accuracy
– Direct and indirect measuring of resistance values
– Measuring circuits and measuring errors

Required Connects
– 2x Multimeter Connect
– 1x Analog In Connect

The accessories mentioned below are required to conduct the courses.

– 1x Equipment set TP 1011
  Fundamentals of electrical engineering/electronics

Tec2Screen® Manager

The Tec2Screen® Manager 20/20 is available as a free download and can be used as an alternative to Classroom Manager for purchase. The following license levels are available for courses and simulations:
– 20 users/20 workstations
In addition to course and simulation management, the Classroom Manager learning management system offers comprehensive user management. It also has numerous learning management functions, such as integrating your own training media/documents and documenting progress. The following license levels are available:

- 100 users/10 workstations
- 200 users/20 workstations
- 500 users/50 workstations
- 1000 users/100 workstations

**AC technology**

**Characteristics**

**Training content**
- Generation of alternating current
- Signal shapes (sine, rectangular, triangular, sawtooth)
- Presentation forms: Pointer diagram and linear representation
- Frequency, period, amplitude, momentary values
- Current intensity and power (without phase shift)

**Required Connects**
1x Analog In Connect
de/en 8028116

The accessories mentioned below are required to conduct the courses.

- 1x Equipment set TP 1011 Fundamentals of electrical engineering/electronics
- 4 mm Safety laboratory cables

**Capacitors I**

**Training content**
- Charging and discharging with rectangular voltage
- Measuring voltage and current at the capacitor with an oscilloscope
- Measuring and calculating phase shift of sine signals
- Frequency-dependent reactance
- Calculating reactive power
- Capacitors in series/parallel
- Calculating capacity values

**Required Connects**
1x Analog In Connect
de/en 8074467

The accessories mentioned below are required to conduct the courses.

- 1x Equipment set TP 1011 Fundamentals of electrical engineering/electronics
- 4 mm Safety laboratory cables

**Coils I**

**Training content**
- Types of coils, distinguishing features
- Magnetic fields, inductance, time constant
- Progression of voltage and current when applying DC voltage
- Measuring and calculating reactance
- Connecting coils in series and parallel
- Phase shift for sinusoidal signals
- Inductance with and without coil cores

**Required Connects**
1x Analog In Connect
de/en 8074469

The accessories mentioned below are required to conduct the courses.

- 1x Equipment set TP 1011 Fundamentals of electrical engineering/electronics
- 4 mm Safety laboratory cables

**RC elements**

**Training content**
- Resistor for alternating current: ohmic, capacitive and inductive resistors
- Phase shift
- Design and function of a low-pass filter
- Design and function of a high-pass filter
- Cut-off frequency of a filter

**Required Connects**
1x Analog In Connect
de/en 8034082

The accessories mentioned below are required to conduct the courses.

- 1x Equipment set TP 1011 Fundamentals of electrical engineering/electronics
- 4 mm Safety laboratory cables
Tec2Screen® Courses

AC technology

Electric power

Training content
– Measuring and calculating effective power
– Capacitive and inductive reactive power
– Power factor: Ratio between the active power and the apparent power
– Reactive power using electric motor as an example

Required Connects
1x Analog In Connect
de/en 8034084

The accessories mentioned below are required to conduct the courses.
– 1x Equipment set TP 1011 Fundamentals of electrical engineering/electronics
– 4 mm Safety laboratory cables

Three-phase systems

Training content
– Presenting 3-phase alternating current
– Star and delta circuits in generators and consumers
– Standardized casing colors for three-phase wires
– Circuit symbols
– Phase voltage and phase-to-phase voltage
– Concatenation factor (ratio of phase voltage to phase-to-phase voltage)
– Phase shift

Required Connects
1x Analog In Connect
de/en 8034085

The accessories mentioned below are required to conduct the courses.
– 1x Equipment set TP 1011 Fundamentals of electrical engineering/electronics
– 4 mm Safety laboratory cables

AC technology

Three-phase systems

Training content
– Presenting 3-phase alternating current
– Star and delta circuits in generators and consumers
– Standardized casing colors for three-phase wires
– Circuit symbols
– Phase voltage and phase-to-phase voltage
– Concatenation factor (ratio of phase voltage to phase-to-phase voltage)
– Phase shift

Required Connects
1x Analog In Connect
de/en 8034084

The accessories mentioned below are required to conduct the courses.
– 1x Equipment set TP 1011 Fundamentals of electrical engineering/electronics
– 4 mm Safety laboratory cables

Digital technology

Basis logic functions

Training content
– Boolean laws:
  – Commutative law
  – Associative law
  – Distributive law
  – De Morgan’s laws
  – Simple Boolean relationships

Required Connects
2 x Digital I/O TTL (5V) Connect
de/en/es/sk 8046972

The accessories mentioned below are required to conduct the courses.
– 1x Equipment set TP 1012 Basic principles of digital technology
– 2 mm Safety laboratory cables
– 4 mm - 2 mm safety measuring adapter

Digital technology

Basis logic functions

Training content
– Boolean laws:
  – Commutative law
  – Associative law
  – Distributive law
  – De Morgan’s laws
  – Simple Boolean relationships

Required Connects
2 x Digital I/O TTL (5V) Connect
de/en/es/sk 8046972

The accessories mentioned below are required to conduct the courses.
– 1x Equipment set TP 1012 Basic principles of digital technology
– 2 mm Safety laboratory cables
– 4 mm - 2 mm safety measuring adapter

Tec2Screen® Manager

The Tec2Screen® Manager 20/20 is available as a free download and can be used as an alternative to Classroom Manager for purchase. The following license levels are available for courses and simulations:
– 20 users/20 workstations

38 Worldwide at your fingertips. Find your contact person at: www.festo-didactic.com
Digital technology

Disjunctive and conjuctive normal form

Training content
Optimizing logic circuits
– Disjunctive normal form
– Conjunctive normal form
– Karnaugh maps

Required Connects
2 x Digital I/O TTL (5V) Connect
d/en/es/sk 8046973

The accessories mentioned below are required to conduct the courses.

– 1x Equipment set TP 1012
  Basic principles of digital technology
– 2 mm Safety laboratory cables
– 4 mm - 2 mm safety measuring adapter

Digital technology

Schmitt triggers, astable and monostable multivibrators

Training content
Schmitt trigger
– Function and application, e.g. distorted signals
– Trigger levels and hysteresis
– Characteristic curves
– Debouncing switches
Astable and monostable multivibrators
– Function and application
– Edge control
– Retriggerability

Required Connects
2 x Digital I/O TTL (5V) Connect
d/en/es/sk 8046991

The accessories mentioned below are required to conduct the courses.

– 1x Equipment set TP 1012
  Basic principles of digital technology
– 2 mm Safety laboratory cables
– 4 mm - 2 mm safety measuring adapter

Digital technology

Bistable multivibrators

Training content
– Asynchronous multivibrators
– State-controlled synchronous multivibrators
– Edge-triggered synchronous multivibrators
– RS flip-flop, D flip-flop, JK flip-flop, T flip-flop, JKMS flip-flop

Required Connects
2 x Digital I/O TTL (5V) Connect
d/en/es/sk 8046994

The accessories mentioned below are required to conduct the courses.

– 1x Equipment set TP 1012
  Basic principles of digital technology
– 2 mm Safety laboratory cables
– 4 mm - 2 mm safety measuring adapter

In addition to course and simulation management, the Classroom Manager learning management system offers comprehensive user management. It also has numerous learning management functions, such as integrating your own training media/documents and documenting progress. The following license levels are available:

– 100 users/10 workstations
– 200 users/20 workstations
– 500 users/50 workstations
– 1000 users/100 workstations
For more than 20 years, FluidSIM® has been the world’s leading circuit diagram design and simulation program for pneumatics, hydraulics, and now also for electrical engineering. Being able to freely design control systems is motivating, and promotes creativity and focus. Beyond that, FluidSIM® provides teachers with a wealth of text, images, and videos for multimedia-based lesson planning. Experience real-time simulations with apprentices, specialists, or students and celebrate successful learning at all levels!

One tool for all needs
As a teacher and trainer, you are the expert who masters tasks that are needed to prepare effective lessons, which is why FluidSIM® 5 offers the expert mode. Your trainees should initially concentrate on the essentials. They can work and learn successfully in the standard mode, which has a reduced range of functions and offers advantages for the learning process.

Testing in real time
Whether in a training environment or in an engineering office, the simulation of control systems and processes has long been standard in industry, helping to minimize losses due to crashes and ensuring greater efficiency and improved quality. The parameters of all components are identical to those of the training packages from Festo Didactic and can be fully adapted to the characteristics of other components.

The many aspects of GRAFCET GRAFCET long-ago replaced the displacement-step diagram in training. FluidSIM® 5 does even more with GRAFCET:
– Editing – for documentation conforming to standards
– Visualizing – for maximum clarity
– Monitoring – colored signals indicate where the process is running correctly or not at all
– Control – for manufacturer-neutral control of all fluid systems and electrical systems

Speed made visible
The new simulation core of FluidSIM® 5 achieves simulation rates up to 10 kHz. The parameters of all actuators can be precisely adjusted. FluidSIM® 5 writes the simulation results in millisecond cycles and delivers them as a text file! The new simulated oscilloscopes make frequencies up to 100 kHz visible.

Learning with fun and success
Theory is necessary for learning, but real practice provides motivation and promotes successful learning! In many situations, FluidSIM® 5 can easily be used as a controller for the real system: the EasyPort makes it possible – convenient, digital, and analog! New: with the joystick, FluidSIM® 5 is not only fun, but it now also allows several switches and valves to be operated simultaneously.

Wide range – maximum convenience
Pneumatics, hydraulics, electrical engineering: the libraries are available separately or together in the same program. The user decides which of the libraries to use in the program. All technologies interact optimally in a circuit diagram or project.

Flexible installation and use
Online registration, network license, usage at home: FluidSIM® 5 offers many license models that facilitate economical learning scenarios in a school or in a company. A new learner administration function even allows you to provide and monitor licenses for learning groups and to use the software at home.
Professional CAD according to standards
- Convenient drawing with alignment lines and new snap functions
- Easy insertion of new symbols into existing connections
- Variable drawing frames
- Continuous scaling and rotation
- Intersection calculation of lines, rectangles, and ellipses

Completely according to standards
- All symbols to DIN ISO 1219 or DIN EN 81346-2
- Connection identification according to new equipment identifier
- GRAFCET according to the current standard

Libraries for new technologies
- Libraries for all levels of pneumatics and hydraulics training packages, including control technology and proportional technology
- New: drives in pneumatics
- Vacuum technology
- Sensors in pneumatics
- Safety in pneumatic systems
- Mobile hydraulics
- Electrical engineering, electronics
- Circuits with contacts

GRAFCET in various modes
- GrafEdit: create GRAFCETs in compliance with the standard
- GrafView: visualize the control sequence represented as a GRAFCET
- GrafControl: control the process with the GRAFCET, including error simulation and process monitoring
- GrafPLC

Simulation in high definition
- Signal processing up to 10 kHz
- Virtual oscilloscope for frequencies up to 100 kHz
- Simultaneous simulation of all circuits in a project
- Simulated values can be shown at run-time
- Several switches can be operated with the joystick

Learning material included
- Slides, pictures, animations, sectional drawings, video sequences
- Description of the physical-mathematical simulation models
- Training program for FluidSIM® beginners
- Details of all components at the push of a button
- Completed sample presentations for your training course
- Language changeover at run-time
- Multilingual (standard German/English)

Convenient documentation
- Project administration, drawing sheets
- Individual drawing frames in all sizes
- Automatic bills of materials, flow path numbering, switching element tables, terminal diagrams, cables, wiring lists, and tubing lists
- Exports into all common formats

FluidSIM® for homework
- New expansion for administering external users over the Internet
- Administration of learning groups
- Integrated chat functions
- Simple administration by the tutor

System requirements
- Windows XP, Vista, 7, 8 or 10
- Processor with at least 1 GHz
- At least 1 GB RAM
- Dual core processor (recommended)

New languages – free of charge
In the future, you will receive new language variants free of charge on the Internet. They can be integrated into your existing version via an update.

Visit us on the Internet
There you will find all the information you need on currently available versions and updates for existing FluidSIM® users.

We can meet your needs
Multiple licenses for local or network installation with as many licenses as necessary.

Pneumatics
Local installation, single license de/en/es/pt/ro/ru
Order no. 8024357
Network installation, single license de/en/es/pt/ro/ru
Order no. 8024360

Hydraulics
Local installation, single license de/en/es/pt/ro/ru
Order no. 8024358
Network installation, single license de/en/es/pt/ro/ru
Order no. 8024361

Electrical engineering
Local installation, single license de/en/es/pt/ro/ru
Order no. 8024359
Network installation, single license de/en/es/pt/ro/ru
Order no. 8024362

Recommended accessories:
X-Box controller without cable 8032252

Recommended accessories:
X-Box controller without cable 8032252

We can meet your needs
Multiple licenses for local or network installation with as many licenses as necessary.
EasyPort USB
Interface for measuring, open-loop control, closed-loop control

Connection of software/simulation with actual training equipment/all PLCs

The principle is simple: the USB interface is connected to the PC. The connection to the automation equipment is via standard SysLink connectors. Therefore input and output signals can be read into and output from a PC. To ensure that EasyPort is adaptable to different situations, we have developed software for the device drivers with a graphical user interface, via which connections can be made.

Technical data
- 24 V power supply via separate screw terminals or via SysLink connectors
- Interface to PC (galvanically isolated): USB 2.0, RS 232. Up to 4 modules can be connected via a USB hub. Transmission speed: 115 kbaud
- Analog interface: sub-D 15-pin socket, 12 bit resolution, 4 analog inputs, 2 analog outputs, sample frequency 0.5 kHz
- Digital interface: 16 digital inputs, 16 digital outputs on 2 x 24-pin Centronics sockets with 8 digital inputs each (24 V), 8 digital outputs (24 V). 24 V power supply. Digital signals represented by LEDs
- Large LCD display, display of channel, unit, trend, and measured value (4 digits). Selection of the channel to be displayed and the units via keys.
- Controllable via ActiveX Control from LabVIEW, C++, or Visual Basic

EasyPort USB 19"
- Technical data as with EasyPort USB, but for installation in a 19" support system
- Front plate: 19" plate with 36 HP

Control of numerous practical process models

With the included EasyPort, and the EasyVeep® simulation software, a wide variety of practical process models can be controlled with any PLC. The models are documented and meet a broad range of requirements.

EasyVeep® is easy to install and offers exciting fields of application. The topics covered include the following:
- 7-segment display
- Alarm systems
- Level crossings
- Elevators
- Garage doors
- Multi-storey car parks
- Sluice gates
- Sorting systems
- Hot water tanks
- Washing machines
- Wind generators
- and much more
Connects the simulation to the real world

<table>
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<th>Measuring</th>
<th>Control (open loop)</th>
<th>Closed-loop control</th>
<th>Controlling a simulation</th>
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<tr>
<td><strong>PC: Software and simulations</strong></td>
<td>– FluidLab®-PA</td>
<td>– FluidLab®-PA, FluidLab®-P, FluidLab®-H</td>
<td>– FluidSIM® (only digital)</td>
<td>– EasyVeep®</td>
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<tr>
<td></td>
<td>– LabVIEW</td>
<td>– S7-PLCSIM</td>
<td>– CODESYS® Soft-SPS</td>
<td>– FluidSIM®</td>
</tr>
<tr>
<td></td>
<td>– C++</td>
<td>– LabVIEW</td>
<td>– C++</td>
<td>– LabVIEW</td>
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<td>– Visual Basic</td>
<td>– C++</td>
<td>– Visual Basic</td>
<td>– Visual Basic</td>
</tr>
</tbody>
</table>

**Interface:** EasyPort USB

- **Interface:** USB
- **Interface:** digital/analog

**Real training equipment**

- Simulation box, digital/analog
- MPS® PA
- TP 210
- TP 610

EasyPort USB is the PC interface for receiving analog measurements and digital signals.

Measurement data logged via:

- FluidLab®-PA
- FluidLab®-P
- FluidLab®-H

- Simulation box, digital/analog
- MPS® PA
- MPS®
- TP 301

Actual process, controlled via:

- S7-PLCSIM
- FluidSIM®
- CODESYS®

- Simulation box, digital/analog
- MPS® PA
- TP 210
- TP 610

Closed-loop controlled system, controlled via:

- FluidLab®-PA
- FluidSIM®
- CODESYS®

- Any PLC
- Simulation box, digital
- EduTrainer®

Recommendation:
The CODESYS® starter kit with CECC-LK and EasyPort USB contains everything that is needed to start on the subject of control ➔ Page 101

Simulated process, displayed via:

- CIROS®
- FluidSIM®
- EasyVeep®

**Scope of delivery**

- EasyPort USB
- EasyPort USB 19”
- 24 V connecting cable on 4 mm safety plugs
- USB cable
- CD-ROM: EasyVeep®, EasyOPC driver, datasheet, Activ-X control, examples of control using LabVIEW

Also order:

- For EasyPort with a real process or SimuBox:
  - I/O data cable with SysLink connectors (IEEE 488) at both ends, 2.5 m
  - Analog cable, parallel, 2 m
  - For EasyPort with a real PLC:
    - I/O data cable with SysLink connectors (IEEE 488) on both ends, crossover
  - For EasyPort, freely wirable, with any PLC:
    - I/O data cable with SysLink connector IEEE 488 and bare cable-end sleeves
  - For EasyPort with an EduTrainer®:
    - I/O data cable, crossover, with terminal socket, 0.3 m
  - For EasyPort with a real PLC or SimuBox:
    - Analog cable, crossover, 2 m

- CODESYS starter kit with CECC-LK and EasyPort USB
- Universal connection unit, digital (SysLink)
- Quick-Fix screw adapter
- 549806
Teachware
Teaching materials for basic and advanced training

Theory and practice, our range
– Electric power technology
– Power transmission and distribution
– Industrial controls
– Protective relaying
– Electricity and electronics
– Communications and radar technology
– PLC

A wide range of different teaching materials for ongoing basic and advanced training are available for these topics.

Technical literature and textbooks
The technical literature and textbooks provide the basis for studying technologies and processes. For trainers and teachers, they are essential for preparing courses. They also provide practical exercises with professional guidelines for those who do not enjoy self-study on a PC.

Workbooks
For more than 50 years, Festo Didactic has been at the forefront of industrial training with training packages with equipment sets and tailored workbooks that include exercises and sample solutions (including CD-ROM). The exercises are based on real industrial practices and have been successfully implemented in a wide range of specialized training.

Dictionaries and manuals
Symbols, rules, standards, formulae, etc. You don’t need to have everything in your head, but you do need to know where to find it!
Festo Didactic's teaching materials are already in widespread use for a diverse range of purposes. With the new licenses, the legal basis for individualized use has now been established. From now on, users have the option of choosing one of three types of license, to ensure an optimized – and legally secure – use of Festo's teaching materials tailored to your needs.

Choose from the following types of license:

**Campus license**
The standard option for commercial (professional) use. Ideal for all those wishing to use the training materials at a single location.

**Enterprise license**
For large (international) companies and educational institutions with multiple locations.

For information on each of the license types, please see the following table.

Note:
- The license types are valid for all Festo Didactic training materials.
- The full rights of use are set out in the legal information contained in the purchased training materials.

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<tr>
<th>Properties</th>
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<th>Enterprise license</th>
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<tr>
<td>Scope of delivery</td>
<td>Teaching material (workbook with multimedia CD-ROM*)</td>
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<td>Document protection</td>
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<tr>
<td>Document can be modified</td>
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<td><strong>FESTO</strong></td>
</tr>
</tbody>
</table>

* The languages offered vary depending on the training material.
Electricity and Electronics Workbooks

**Fundamentals of direct current technology**
The fundamentals of direct current technology, provide an introduction to the world of electrical engineering/electronics. The content is explained and elaborated in realistic projects. The primary focus is on the explanation of the basic variables, behavior and relationships and the recording of these using measurements.

Among the variables covered are voltage, current, resistance, and conductance as well as energy and capacity. Ohm’s law is explained in detail. Particular emphasis is placed on the use of measuring devices. The circuit examples include series and parallel connection, voltage divider, bridge circuit, and voltage sources.

The workbook contains:
- Solutions
- Didactic notes
- Worksheets for the student
- Multimedia CD-ROM with graphics

C. Löffler

Campus license:
de 567207
en 567209
es 567211
fr 567213

**Fundamentals of alternating current technology**
The workbook for fundamentals of AC technology continues the introduction to electrical engineering/electronics components and systems with topics relating to AC technology. The main topics covered are the electric field and induction, and the resulting behavior of components in the AC circuit.

Topics such as the capacitor and coil in the DC and AC circuit, as well as the series and parallel connection of resistor, coil and capacitor are covered in project exercises. The variables and relationships of active resistance, reactance, and impedance, and the topic of phase shift of current and voltage are covered in detail.

The workbook contains:
- Solutions
- Didactic notes
- Worksheets for the student
- Multimedia CD-ROM with graphics

C. Löffler

Campus license:
de 567215
en 567217
es 567219
fr 567221

**Fundamentals of semiconductors**
The third volume of the fundamentals of electrical engineering/electronics deals with semiconductors, covering the design and mode of operation of modern semiconductors, with their application demonstrated in project exercises.

As an introduction to the topic, different diodes, such as the semiconductor diode, Zener diode, and LED are considered and the basic concepts are worked out. Content including PN junction, reverse voltage, or conducting state current is demonstrated both theoretically and, where possible, using measurements. The topic of transistors is also explained using bipolar and unipolar transistors. The book also covers power electronics components, such as diac, triac, and thyristor.

The workbook contains:
- Solutions
- Didactic notes
- Worksheets for the student
- Multimedia CD-ROM with graphics

M. Wäschle

Campus license:
de 567281
en 567283
es 567285
fr 567287

**Basic electronics circuits**
The workbook for basic electronics circuits completes the series of workbooks for the fundamentals of electrical engineering/electronics. Particular emphasis is placed on the analytical examination of the interaction between the components already covered in the first three books on the fundamentals.

The content includes project exercises with selected basic circuits, in which the design is first developed and then analyzed on the basis of measurement technology. The circuits include power supply unit circuits, amplifier circuits, flip-flops, and power electronics circuits, as well as circuits commonly used in industrial practice.

The workbook contains:
- Solutions
- Didactic notes
- Worksheets for the student
- Multimedia CD-ROM with graphics

K.-H. Driese

Campus license:
de 567291
en 567293
es 567295
fr 567295

Licensing options are detailed on page 45.
Basic principles of digital technology

The basic principles of digital technology workbook provides an introduction to the world of digital signals and their interconnection. The primary focus is on the explanation of the basic variables, behavior, and relationships.

The content is project exercises with selected basic circuits, in which the design is first developed and then analyzed on the basis of measurement technology. The contents include elementary logic modules and logic circuits, Schmitt triggers, trigger circuits, flipflops, counting circuits, data conversion, and arithmetic circuits.

The workbook contains:
- Sample solutions
- Training notes
- Worksheets for the student
- Multimedia CD-ROM with graphics

S. Enderle

Campus license:
  - de 8023432
  - en 8023433
  - es 8023434
  - fr 8023435

Basic principles of closed-loop control technology

The optimum introduction to the world of closed-loop systems is provided by the workbook, Basic principles of closed-loop systems. Basic terms are explained through examples, with the focus then shifting to behaviors and relationships. Special focus is given to the topics of behavior and analysis of control processes.

The content includes project exercises with selected basic circuits, in which the design is first developed and then analyzed on the basis of measurement technology. Training content, includes structure of a control circuit, spring responses and dynamic behavior, Bode diagram, controlled system modeling, positive and negative feedback, and two and three-step controllers as well as P, PI, and PID controllers.

The workbook contains:
- Sample solutions
- Training notes
- Worksheets for the student
- Multimedia CD-ROM with graphics

C. Ament

Campus license:
  - de 8023586
  - en 8023587
  - es 8023588
  - fr 8023589

Fundamentals of analogue technology

The workbook imparts knowledge about the structure, function and characteristics of operational amplifiers. Five projects are specifically targeted at the topic of operational amplifiers and their application as impedance converters, computing amplifiers, sawtooth wave generators, voltage controllers, and power amplifiers.

The workbook contains:
- Sample solutions
- Training notes
- Worksheets for the student
- USB stick

K.-H. Drüke

Campus license:
  - de 8023436
  - en 8023437
  - es 8023438
  - fr 8023439
Electricity and Electronics
Workbooks

Programming Microcontroller

The 50-hour introduction course to microcontroller programming course introduces the concepts of developing electronic systems using microcontrollers. Students learn what a microcontroller is, how to construct circuits and systems based on microcontrollers, and how to program microcontrollers using the Flowcode software. The course is suitable for BTEC National in Engineering unit 6, Microcontroller systems for engineers.

Table of contents:
– Introduction
– Intro to microcontrollers
– Using E-blocks
– Flowcode – first program
– Flowcode – examples
– Programming exercises
– Arduino adjustments

Matrix Technology Solution Limited
Edition 06/2018
80 pages, in color, in folder.

Campus license:
en 8094009

FACET®

Courseware is available for all FACET® circuit boards to foster understanding, experimentation, troubleshooting of analog and digital electronics circuits:
– DC Fundamentals
– DC Network Theorems
– AC 1 Fundamentals
– AC 2 Fundamentals
– Semiconductor Devices
– Transistor Amplifier Circuits
– Transistor Power Amplifiers
– Transistor Feedback Circuits
– Power Supply Regulation Circuits
– Operational Amplifier Fundamentals
– Operational Amplifier Applications
– Digital Logic Fundamentals
– Digital Circuit Fundamentals 1
– Digital Circuit Fundamentals 2
– Digital Signal Processor
– Microcontroller System Development
– 2-Bit Microprocessor
– Microprocessor Application Board
– Breadboard
– FET Fundamentals
– Transducer Fundamentals
– Thyristor and Power Control Circuits
– Magnetism/Electromagnetism
– Motors, Generators, and Controls
– Power Transistors and GTO Thyristors
– Analog Communications
– Digital Communications 1
– Digital Communications 2
– Fiber Optic Communications
– Communications Transmission Lines
– QPSK/OQPSK/DPSK

See pages 59–74 for details.

Power supply systems and protective measures

The workbook for power supply systems and protective measures covers in detail the topic of the safety of electrical systems in accordance with DIN VDE. The specific conditions and the measures for avoiding dangerous situations are explored using realistic situations. Different types of networks (TN-C, TN-CS, TT and IT network), protection against direct and indirect contact, protection against electric shock (including in the event of a fault), protection through RCD, and initial and repeat testing of electrical systems and devices are explained in project form.

The workbook contains:
– Solutions
– Didactic notes
– Worksheets for the student
– Multimedia CD-ROM with graphics

J. Stumpp

Campus license:
de 567307
en 567309
es 567311
fr 567313

Building automation with KNX

Modern buildings demand a wide variety of technologies, the most important being intelligent building automation, as a modern building cannot function without it.

The workbook for the basic principles of building automation introduces the relevant topics in realistic projects. Focus is on the software tools, equipment, and configuration, as well as their interaction and extended options.

The workbook contains:
– Sample solutions
– Training notes
– Worksheets for the student
– Multimedia CD-ROM with graphics

N. Karlsson

Campus license:
de 8023444
en 8023445
es 8023446
Fundamentals of circuits with contacts

Contactor controls still have their place despite increasing automation and increasingly cost-effective control electronics. The workbook for the fundamentals of circuits with contacts covers the specific topics relating to relays and contactor controls in six realistic projects. The control circuit with topics such as self-latching loop and locking plays just as important a role here as the primary circuit with the circuits for asynchronous three-phase motors, from simple starting to star-delta reversing circuit.

The workbook contains:
- Solutions
- Didactic notes
- Worksheets for the student
- Multimedia CD-ROM with graphics

J. Stumpp

Campus license:
- de 571781
- en 571783
- es 571785
- fr 567319

Fundamentals of DC machines

In drive technology, DC drives currently play a major role in mobile drive solutions. The workbook for the fundamentals of DC machines covers the specific topics relating to DC drives. The content is first elaborated theoretically and then consolidated in exercises. In addition to the design of the machines, their circuitry and areas of application are demonstrated in realistic projects.

The workbook contains:
- Solutions
- Didactic notes
- Worksheets for the student
- Multimedia CD-ROM with graphics

J. Stumpp

Campus license:
- de 571789
- en 571791
- es 571793

Fundamentals of AC machines

We come into contact with AC drives every day, as these motors are commonly used in household appliances and electric handheld tools in particular. The workbook for the fundamentals of AC machines introduces the topics relating to AC motors in realistic projects. Particular emphasis is placed on design, circuitry and areas of application. Control questions on the content facilitate the assessment of learning success.

The workbook contains:
- Solutions
- Didactic notes
- Worksheets for the student
- Multimedia CD-ROM with graphics

J. Stumpp

Fundamentals of three-phase current machines

The sturdy design and wide range of applications thanks to modern power electronics have contributed to three-phase motors becoming the standard drives for industrial applications. In the workbook for the fundamentals of three-phase current machines, the design, connection and areas of application are explained on the basis of realistic project exercises. The machines are exposed to a wide range of simulated load situations in order to determine their options.

The workbook contains:
- Solutions
- Didactic notes
- Worksheets for the student
- Multimedia CD-ROM with graphics

J. Stumpp

Campus license:
- de 571797
- en 571799
- es 571801
- fr 571803
Fundamentals of servo motor drive technology
Servo drives play a particularly important role in automation, as they have developed into the standard drive in recent years thanks to state-of-the-art controller technology. The workbook for the fundamentals of servo motor drive technology provides a detailed introduction to the topics relating to modern servo drives in practical exercises.

The topics covered include the design and commissioning of a servo drive, RPM regulation, regulating torque and homing as well as additional content such as positioning with variable speeds, acceleration, braking and positioning tasks.

The workbook contains:
- Solutions
- Didactic notes
- Worksheets for the student
- Multimedia CD-ROM with graphics

F. Ebel, M. Pany

Campus license:
de 571851
en 571853
es 571855
fr 571857

Basic principles of stepper motor drive technology
The workbook for the basic principles of stepper motor drive technology provides a detailed introduction to the topics relating to modern stepper motor drives in practical exercises.

In addition to basic content including design and commissioning of stepper motor drives, practical topics such as homing, speeds, positioning, acceleration and braking ramps play an important role as well. More detailed content, for example current reduction for stepper motor drives, is also covered.

The workbook contains:
- Sample solutions
- Training notes
- Worksheets for learners
- Multimedia CD-ROM with graphics

F. Ebel, M. Pany

Campus license:
de 571859
en 571861
es 571863

Glossary of electrical drive technology
Modern drive technology is increasingly recognised by the bringing together of electrical and mechanical components in drive systems. New and improved drive capabilities can be achieved through the use of compact power electronics, innovative motor concepts, optimised mechanical components, new materials and high-performance communication technology. This book lists the main concepts in glossary format and provides brief explanations to facilitate a better understanding of these drives. However since there is more to an electrical drive than just the electric motor, it also touches on areas such as measurement systems, power electronics, gear units, controllers and components for transmitting power.

S. Hesse

de 539265

Fundamentals of optoelectronics
The primary objective of this workbook is the set-up and analysis of optoelectronic components, as well as a selection of basic circuits. The circuits include twilight switches, light barriers, infrared remote controls, fibre-optic cables for data transmission, and power supply circuits. This direct interaction of theory and practice ensures fast progress and sustainable learning.

The workbook contains:
- Sample solutions
- Educational instructions
- Data storage medium with PDF files
- Worksheets for learners

The worksheets support the learner in the information and planning phase as well as with execution, monitoring and documentation.

All exercises require independent performance, evaluation and documentation from the learner.

K.H. Drüke

Campus license:
de 8081038
en 8083810

50 Licensing options are detailed on page 45.
Electricity and Electronics
Some training solutions included in this product guide do not yet fully comply with EU directives regarding safety, health, and environmental protection (CE marking).

If you are located in a country where this marking is required, please contact your Festo sales representative before placing an order.
FACET® and the eSeries –
A completely integrated system

The FACET® with eSeries training system is a unique combination of hardware and software, providing a complete learning solution for Electronics training.

This modular training system encompasses four areas of electronics:
- Basic principles of Electricity and Electronics
- Digital and Microprocessor Electronics
- Industrial Electronics
- Communications

**System overview**
The FACET® training workstation consists of a base unit and your choice in a series of 30 boards to choose from, covering a wide range of electronics topics.

Each board comes with comprehensive, hands-on instruction with theory and practice. This courseware is offered in traditional paper format or on a computer based platform.

The computer based courseware, called eSeries for FACET®, can run as stand-alone or within the MindSight LMS platform, providing a seamless integration of courseware delivery and classroom management.

Conventional or virtual instrumentation is required to complete the training set up.

**Flexibility in delivery**
To accommodate a variety of training situations, the system offers multiple configurations. Whichever you plan to use, FACET® workstation can be ordered as a stand-alone or USB-connected version.

The courseware can be delivered in a standard, paper-based curriculum or, be a computer based interactive multimedia courseware, the eSeries. Furthermore, the eSeries can be ordered as an autonomous courseware or, managed by our Learning Management System, the MindSight. This LMS can configured as a LAN- or Web-based software.

When combined with the LMS MindSight and eSeries courses, FACET® becomes a totally connected learning system for electronics that enhances learning speed and retention.

FACET® is suitable for a multitude of training purposes in educational, industrial, R&D and training laboratories.

**Rugged construction for durability**
The hardware components of the FACET® system are highly safe and designed for durability.

A complete electronic workstation is formed when a training board is inserted into the base unit. The built-in guide and stopper protects the unit from damage.

The unique zero insertion force (ZIF) connector with a lockable knob ensures the integrity of the connection. The connector is gold-plated for added durability.

Power is distributed to the board by the base unit, which is fully protected against short circuits, reverse voltage and overcurrent.

The fact that there is no high voltage makes the system completely safe for students.
The Boards – learning optimization
The Boards are made of quality grade PCB mounted on a sturdy poly-styrene tray for added rigidity. Durable, industrial-grade components are capable of withstanding millions of cycles of operation. Pre-wired circuits minimize wiring time.

The components are clearly identified with silk-screened circuits. Active components are mounted on sockets for easy replacement.

Learning with hands-on
FACET® incorporates built-in circuit modification and fault insertion capabilities. Circuits can be faulted to teach real-world troubleshooting. Students must then locate, isolate, and troubleshoot the malfunction through a series of troubleshooting steps, including the use of test instruments. Up to twenty CMs and twelve faults are introduced from the base unit, reducing the need for connecting leads and allowing practical assessment of a student’s understanding of a circuit.

Features
- Durable construction where mechanical components are capable of millions of cycles of operation
- Voltage regulation and protection against over-voltage and short circuit conditions for safety in training
- Gold-plated zero insertion force (ZIF) connector technology
- Silk-screened circuit and component identification
- Circuit boards mounted in sturdy trays for easy handling and connection to base unit
- Minimal wiring required saves lab time
- Variety of industrial-grade components provide broad, hands-on, real-world training experience

The FACET® System at a glance
A complete FACET® training station consists of:
- FACET® Base Unit: Manual or USB
- FACET® Circuit Boards: Choice of 30 topics
- Instrumentation: The Virtual Instrument Package or Conventional Instrumentation that includes: Multimeter, Dual-trace oscilloscope, and signal generator
- Courseware: Paper manual (hard copy) or Computer-based – eSeries (Web based or Hosted LMS) or SCORM or Stand-alone
- Accessory kit

www.festo-didactic.com
The eSeries Curriculum
Complete electronics learning solution

Available topics:

**Basic Electricity and Electronics**
- DC Fundamentals
- DC Network Theorems
- AC 1 Fundamentals
- AC 2 Fundamentals
- Semiconductor Devices
- Transistor Amplifier Circuits
- Transistor Power Amplifiers
- Transistor Feedback Circuits
- Power Supply Regulation Circuits
- Operational Amplifier Fundamentals
- Operational Amplifier Applications

**Digital and Microprocessor Electronics**
- Digital Logic Fundamentals
- Digital Circuit Fundamentals 1
- Digital Circuit Fundamentals 2
- 32-Bit Microprocessor
- Digital Signal Processor
- Microcontroller System Development
- Microprocessor Application Board

**Industrial Electronics**
- Transducer Fundamentals
- Magnetism/Electromagnetism
- Motors, Generators, and Controls
- Power Transistors and GTO Thyristors
- FET Fundamentals
- Thyristor and Power Control Circuits
- Breadboard

**Communications Systems**
- Analog Communications
- Digital Communications 1
- Digital Communications 2
- Fiber Optic Communications
- Transmission Lines
- QPSK/OQPSK/DPSK

The eSeries for FACET® program currently consists of 30 courses, each carefully designed to foster recognition, understanding, experimentation, troubleshooting, application, and evaluation of analog and digital electronics circuits.

Rich in comprehensive content and competency-based, hands-on learning activities, each course gives students critical skills in one or more of the key areas of electronics study.

Courses are designed to be self-paced, autonomous training.

The eSeries bundles:
- Basic EE for MindSight, en 585750
- Basic EE for SCORM, en 585752
- Basic EE for Stand-Alone, en 585753
- Digital&μP for MindSight, en 585757
- Digital&μP for SCORM, en 585759
- Digital&μP for Stand-Alone, en 585760
- Industrial E for MindSight, en 585763
- Industrial E for SCORM, en 585765
- Industrial E for Stand-Alone, en 585766
- Comm E for MindSight, en 585769
- Comm E for SCORM, en 585771
- Comm E for Stand-Alone, en 585772
**A program designed for student achievement**

Conforming to the highest measures of educational quality, the eSeries for FACET® courseware is designed to facilitate and reinforce progressive mastery of the course material. Delivered by means of student manuals or eSeries for FACET® software, the courseware provides an extensive array of instructional benefits, including:

- An outline of the principles and concepts covered in each course helps to clarify course content and focus.
- General and specific objectives stated in each unit help define learning outcomes and expectations for students.
- Topic discussions help to foster thorough comprehension.
- Hands-on activities engender dynamic and retentive learning.
- Emphasis on, and definition of new words and phrases throughout the text, helps students to develop comfort and familiarity with highly technical terms.
- Equipment lists support students’ efforts to efficiently organize time and materials.
- Students receive constant feedback with a review test and competency ratings with each exercise, comprehensive unit tests, and additional questions on new material.
- Online data collection of exercise results, quizzes, and unit tests facilitates instant feedback to students.
- Troubleshooting skills development is facilitated through 12 instructor-or computer-activated fault switches and 20 circuit-modification switches.

**Connected learning**

The eSeries for FACET® enhances learning speed and retention by featuring interactive multimedia courseware with hand-on exercises on pre-wired circuit boards.

**For circuit comprehension and analysis**

Students perform experiments on a wide range of electronics and electricity training modules that combine theory and application with live connection to base unit and board. This provides practical skills training over a full curriculum on electronic/electricity subjects.

**Flexibility**

eSeries for FACET® can be ordered in three different formats.

- First option is as stand-alone courses, i.e. no need for LMS.
- Secondly, with our MindSight Learning Management system (LMS). This powerful LMS is used to present, report, and customize the technical subjects for each of FACET™'s extensive line of training modules.
- Finally, all eSeries courses are available as SCORM-compliant, so they are usable with other learning management systems.

Courses are designed to be self-paced, autonomous training.

**Supportive**

The instructor guide and supportive pre- and post-tests provide both instructors and students with an extensive overview and working knowledge of electricity, analog, and digital electronics.

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**MindSight Learning Management System**

Please see pages 28–29 for more information.
The FACET® Base Units

1 Computerized Base Unit
The computerized base unit is linked to the computer automatically by the courseware when needed, and can also be activated via a USB port by the teacher through password-protected software. The computerized base unit contains 32 relays controlled by commands from the student’s computer. Circuit Modifications (CM) and faults are switched in and out automatically by the software.

A message on the student’s computer screen indicates that a CM or fault is activated. In the troubleshooting exercises, faults are also inserted automatically by the software, thereby freeing the instructor to assist students with individual activities.

The FACET® base units provide voltage supply with protection and conditioning circuitry to run each FACET® board.

Specific features of all FACET® base units include:
– Distributed +15 and -15 V DC, and variable ±10 V DC power to the various circuit training boards. Coarse and fine controls are provided to adjust the variable DC supplies.
– Self-protection against short circuit, reverse voltage, and overcurrent conditions.
– Long-life ZIF connector, with a rotary knob that locks the training board into the base unit. The ZIF connector itself is protected from damage by built-in stops.
– The fingers on the connectors are gold-plated for added durability.
– Included is an accessory kit containing terminal posts, connectors, adapters, and patch cords required to perform experiments on the FACET® training board.

Necessary accessories, also order:

Power cable with IEC connector at one end and country-specific plug at other end.

<table>
<thead>
<tr>
<th>Connector Type</th>
<th>Order No.</th>
</tr>
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<tbody>
<tr>
<td>CEE 7 for DE, FR, NO, SE, FI, PT, ES, AT, NL, BE, GR, TR, IT, DK, HR, ID</td>
<td>582146</td>
</tr>
<tr>
<td>NEMA 5-15 for US, CA, Central America, BR, CO, EC, KR, TW, TH, PH, JP</td>
<td>582145</td>
</tr>
<tr>
<td>BS 1363 for GB, IE, MY, SG, UA, HK, AE</td>
<td>582148</td>
</tr>
<tr>
<td>AS-3112 for AU, NZ, CN, AR</td>
<td>582147</td>
</tr>
<tr>
<td>SEV 1011 for CH</td>
<td>582151</td>
</tr>
<tr>
<td>NBR 14136 for BR</td>
<td>582152</td>
</tr>
</tbody>
</table>

Other plug types are available on request.

2 Manual Base Unit
The Manual Base Unit contains a total of 32 Circuit Modification (CM) and fault switches. Students manually select CM switches as the course progresses, while the protected fault switches are reserved for Instructor use by means of an integrated, locking-cover assembly.

Fingers on the connectors are gold-plated for added durability.

Includes an accessory kit containing terminal posts, connectors, adapters, and patch cords required to perform experiments on the FACET® training board.

<table>
<thead>
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<td>582152</td>
</tr>
</tbody>
</table>

Other plug types are available on request.
DC Fundamentals
Circuit Board 91001

The DC Fundamentals Training Circuit Board is used by students to perform practical exercises that demonstrate DC principles. Students will become familiar with all the components to be able to successfully identify and isolate the circuit blocks on the training board and perform troubleshooting exercises.

**Topic Coverage**
- Instrument Familiarization
- FACET® Base Unit Familiarization
- DC Fundamentals Circuit Board Familiarization
- Symbols and Schematics
- Basic Safety Rules
- Electrical Safety Rules
- Circuit Resistance, Circuit Current, Circuit Voltage
- DC Power Sources in Series and in Parallel Series
- Opposing DC Sources
- Identify Types of Switches
- Switching Concepts
- Ohm’s Law: Circuit Resistance, Circuit Current, Circuit Voltage
- Resistance, Current, and Voltage in a Series Resistive Circuit
- Resistance, Voltage, and Current in a Parallel Resistive Circuit
- Resistance, Voltage, and Current in a Series-Parallel Resistive Circuit
- Power in a Series, Parallel, and Series-Parallel Resistive Circuit
- The Rheostat
- The Potentiometer
- Voltage and Current Dividers
- The DC Ammeter/Ohmmeter/Voltmeter
- Troubleshooting DC Circuits

DC Fundamentals 91001 en 580877
DC Fundamentals 91001 fr 580878
DC Fundamentals 91001 es 580879

Workbooks, also order:
- Student Manual, en 580644
- Instructor Guide, en 580647
- Supplementary media:
  - eSeries for MindSight, en 580868
  - eSeries for Stand-Alone, en 580871

DC Network Theorems
Circuit Board 91002

Consisting of nine training circuit blocks and a constant-source current block, the DC Network Theorems Circuit Board enables students to perform practical exercises that demonstrate theoretical DC principles. When a circuit has two voltage sources in different branches, theorems are used to solve for voltage and/or current in these circuits where Ohm’s Law cannot be applied.

**Topic Coverage**
- Component Location and Identification
- Circuit Board Operation
- Currents and Node Currents in a Two-Element Branch Circuit
- Voltages in a Three-Element Series Circuit
- Kirchhoff’s Voltage and Current Law with a Two-Source Circuit
- Mesh Solutions of a Two-Source Circuit

DC Network Theorems 91002 en 580889
DC Network Theorems 91002 fr 580890
DC Network Theorems 91002 es 580891

Workbooks, also order:
- Student Manual, en 589693
- Instructor Guide, en 580655
- Supplementary media:
  - eSeries for MindSight, en 580880
  - eSeries for Stand-Alone, en 580883
Electricity and Electronics  >  FACET®  >  Circuit Boards  >  Basic Electricity and Electronics

**AC 1 Fundamentals**
Circuit Board 91003

This Circuit Board contains nine circuit blocks on which students perform varied troubleshooting exercises in the AC 1 Fundamentals program. Students identify and isolate the following circuits: Generator Impedance, AC/DC Waveforms, Phase Angle, Inductance/Inductive Reactance, Transformer, Capacitance/Capacitive Reactance, RC Time Constants, and RC/RL Wave Shapes.

**Topic Coverage**
- The Oscilloscope
- The AC Waveform Generator
- AC Amplitude Measurement
- Measuring AC Voltage, Current, and Impedance with an Oscilloscope
- Measuring and Setting Frequency
- Inductors
- Phase Angle
- Inductors in Series and in Parallel
- Fundamentals of Inductive Reactance
- Inductive Reactance and Impedance
- Series and Parallel RL Circuits
- What is an Electromagnet?
- Transformer Windings
- Mutual Inductance
- Transformer Turns and Voltage Ratios
- Transformer Secondary Loading
- Capacitors
- Capacitors in Series and in Parallel
- Fundamentals of Capacitive Reactance
- Series and Parallel RC Circuits
- RC Time Constants
- RC/RL Waveshapes
- Troubleshooting Basics
- Troubleshooting the AC 1 Fundamentals Circuit Board

AC 1 Fundamentals 91003 en 580903
AC 1 Fundamentals 91003 fr 580902
AC 1 Fundamentals 91003 es 580903

Workbooks, also order:
- Student Manual, en 580661
- Instructor Guide, en 580664

Supplementary media:
- eSeries for Mindsight, en 580893
- eSeries for Stand-Alone, en 580895

**AC 2 Fundamentals**
Circuit Board 91004

The AC 2 Fundamentals Circuit Board is designed as a continuation of the AC 1 Fundamentals program.

**Topic Coverage**
- Series RLC Circuits
- Parallel RLC Circuits
- Series Resonant Circuits
- Q and Bandwidth of a Series RLC Circuit
- Resonant Frequency in a Parallel LC Circuit
- Q and Bandwidth
- Power Division
- Power Factor
- Low-Pass Filters
- High-Pass Filters
- Band-Pass Filters
- Band-Stop Filters
- Troubleshooting Basics
- Troubleshooting the AC 2 Fundamentals Circuit Board

AC 2 Fundamentals 91004 en 580913
AC 2 Fundamentals 91004 fr 580914
AC 2 Fundamentals 91004 es 580915

Workbooks, also order:
- Student Manual, en 580670
- Instructor Guide, en 580673

Supplementary media:
- eSeries for Mindsight, en 580904
- eSeries for Stand-Alone, en 580907
Semiconductor Devices
Circuit Board 91005

The Semiconductor Devices Circuit Board contains nine circuit blocks pertaining to skills training in semiconductor circuits.

After completion of the FACET® programs in AC and DC Fundamentals and AC and DC Circuits and Analysis, students are ready to train on the Semiconductor Board.

Students in this program will be responsible for analyzing and troubleshooting the following circuits: Diodes and Half-wave Rectification, Full-wave Rectification with Power Supply Filters, Zener Diode Regulator, Diode Waveshaping, Voltage Doubler, Transistor Junction, PNP DC Bias, and Transistor Load Lines and Gain.

Transistor Amplifier Circuits
Circuit Board 91006

The Transistor Amplifier Circuits Board allows students to perform practical exercises that demonstrate transistor amplifier principles.

Students will identify and isolate faults within the following six circuit blocks: Attenuator, Common Base/Emitter, Common Collector, Bias Stabilization, RC Coupling/Transformer Coupling, and Direct Coupling.
Transistor Power Amplifiers
Circuit Board 91007

The Transistor Power Amplifiers Circuit Board is designed to teach troubleshooting of transistor power amplifier circuitry.

Training on this Circuit Board includes identifying and isolating the following circuits: Single-Ended Power Amplifier, Phase Splitter, Push-Pull Power Amplifier, Attenuator, Complementary Power Amplifier, and Darlington Pair.

Topic Coverage
- Circuit Location and Identification
- Transistor Power Amplifier Introduction
- Single-Ended Power Amplifier DC Operation
- Single-Ended Power Amplifier AC Voltage Gain and Power Gain
- Phase Splitter DC Operation
- Voltage Gain and Input/Output Signal Phase Relationship
- Push-Pull Power Amplifier DC Operation
- Push-Pull Power Amplifier AC Voltage and Power Gain
- Complementary Power Amplifier DC Operation
- Complementary Power Amplifier AC Voltage Gain and Power Gain
- Darlington Pair Current Gain Characteristics
- Darlington Pair Input and Output Impedance
- Troubleshooting Basics
- Troubleshooting Transistor Power Amplifiers

Transistor Power Amplifiers 91007 en 580949
Transistor Power Amplifiers 91007 fr 580950
Transistor Power Amplifiers 91007 es 580951

Workbooks, also order:
Student Manual, en 589695
Instructor Guide, en 580698
Supplementary media:
eSeries for MindSight, en 580949
eSeries for Stand-Alone, en 580943

Transistor Feedback Circuits
Circuit Board 91008

The Transistor Feedback Circuit Board enables students to perform practical exercises that demonstrate Transistor Feedback principles.

The circuits found on this board include: Series Feedback/Shunt Feedback, Multistage Shunt-Series Feedback, Attenuator, Multistage Series-Shunt Feedback, and the Differential Amplifier.

Topic Coverage
- Component Location and Identification
- Series Feedback Amplifier Operation
- The Effect of Feedback on AC Gain
- The Effect of Negative Series Feedback on Bandwidth
- The Effect of Series Feedback on Input and Output Impedance
- The Effect of Shunt Feedback on AC Gain
- The Effect of Shunt Feedback on Bandwidth
- The Effect of Shunt Feedback on Input and Output Impedance

Transistor Feedback Circuits 91008 en 580961
Transistor Feedback Circuits 91008 fr 580962
Transistor Feedback Circuits 91008 es 580963

Workbooks, also order:
Student Manual, en 589696
Instructor Guide, en 580706
Supplementary media:
eSeries for MindSight, en 580952
eSeries for Stand-Alone, en 580955
Power Supply Regulation Circuits
Circuit Board 91009

The Power Supply Regulation Circuits Board provides comprehensive, hands-on instruction in the terminology, principles, and applications of power supply regulation circuits.

Following a carefully designed instructional program, students will become familiar with all components of the board; will be able to isolate, identify, and test a series of circuits; and will perform troubleshooting exercises to demonstrate mastery of the course objectives.

Topic Coverage
– Circuit Location and Identification
– Power Supply Regulator Introduction
– Shunt Regulator Operation
– Line Regulation
– Load Regulation
– Series Regulator Operation
– Voltage Feedback Regulator Operation
– Voltage Feedback Load Regulation
– Foldback Current Limiting Active Protection Circuit
– Current Regulator Operation
– Current Regulator Line Regulation
– Current Regulator Load Regulation
– Three-Pin IC Regulator Operation and Voltage Regulation
– Three-Pin IC Current Regulation and Power Efficiency
– DC-to-DC Converter Operating Characteristics
– DC-to-DC Converter Voltage Regulation and Efficiency
– Troubleshooting Basics
– Troubleshooting Power Supply Regulation Circuits

Operational Amplifier Fundamentals
Circuit Board 91012

The Operational Amplifier Fundamentals Circuit Board provides comprehensive, hands-on instruction in the terminology, principles, and applications of the circuitry used in analog applications.

Following a carefully designed instructional program, students will become familiar with all components of the board; will be able to isolate, identify, and test a series of circuits; and will perform troubleshooting exercises to demonstrate mastery of the course objectives.

Topic Coverage
– Operational Amplifier Types and Packages
– Circuit Board Recognition and Description
– Basic Operational Amplifier Characteristics and Parameters
– DC, AC, and other Characteristics of the Inverting Amplifier
– DC, AC, and other Characteristics of the Non-inverting Amplifier
– The Voltage Follower DC Operation
– The Inverting Gain-of-One Amplifier
– The Voltage Follower AC Operation
– Inverting Summing Amplifier Operation
– Summing, Scaling, and Averaging
– Non-Inverting Summing Amplifier Operation
– Summing Amplifier Configurations
– Difference Amplifier DC Operation
– Difference Amplifier AC Operation
– Open-Loop Operation
– Zener-Clamped Operation
– The Sine Wave to Square Wave Converter
– Troubleshooting Basics
– Troubleshooting Operational Amplifier Circuits
The Operational Amplifier Applications course provides comprehensive, hands-on instruction in the terminology, principles, and applications of operational amplifiers.

Following a carefully designed instructional program, students will become familiar with all components of the board; will be able to isolate, identify, and test a series of circuits; and will perform troubleshooting exercises to demonstrate mastery of the course objectives.

The Digital Logic Fundamentals course provides comprehensive, hands-on instruction in the terminology, principles, and applications of digital logic circuits.

Following a carefully designed instructional program, students will become familiar with all components of the board; will be able to isolate, identify, and test a series of circuits; and will perform troubleshooting exercises to demonstrate mastery of the course objectives.
The Digital Circuit Fundamentals 1 course provides comprehensive, hands-on instruction in the terminology, principles, and applications of digital circuits.

Following a carefully designed instructional program, students will become familiar with all components of the board; will be able to isolate, identify and test a series of circuits; and will perform troubleshooting exercises to demonstrate mastery of the course objectives.

**Digital Circuit Fundamentals 1**
Circuit Board 91015

**Digital Circuit Fundamentals 2**
Circuit Board 91016

The Digital Circuit Fundamentals 2 course provides comprehensive, hands-on instruction in the terminology, principles, and applications of digital circuits.

Following a carefully designed instructional program, students will become familiar with all components of the board; will be able to isolate, identify and test a series of circuits; and will perform troubleshooting exercises to demonstrate mastery of the course objectives.

**Topic Coverage**
- Component Location and Identification
- Operation of General Circuits
- IC Package Fundamentals
- Fundamental BCD Decoder Operation
- Fundamental DAC Operation
- Troubleshooting Basics
- Troubleshooting Digital Circuits
- The 74LS193 Counter
- The 74LS283 4-Bit Adder
- The 74LS194 Shift Register
- The 74LS285 Comparator

**Technical Details**

**Digital Circuit Fundamentals 1**
- Circuit Board 91015 en: 581045
- Circuit Board 91015 fr: 581046
- Circuit Board 91015 es: 581047

**Digital Circuit Fundamentals 2**
- Circuit Board 91016 en: 581057
- Circuit Board 91016 fr: 581058
- Circuit Board 91016 es: 581059

Workbooks, also order:
- Student Manual, en: 585383
- Instructor Guide, en: 580763

Supplementary media:
- eSeries for MindSight, en: 581036
- eSeries for Stand-Alone, en: 581039

Workbooks, also order:
- Student Manual, en: 589701
- Instructor Guide, en: 580771

Supplementary media:
- eSeries for MindSight, en: 581048
- eSeries for Stand-Alone, en: 581051

www.festo-didactic.com
Digital Signal Processor
Circuit Board 91031

The Digital Signal Processor circuit board introduces students to the vast field of digital signal processing and applications.

The courseware covers the basic concepts of digital signal processing, as well as DSP architectures, memory, addressing, I/O, and peripherals. It also presents several essential aspects of real-time DSP processing, such as sampling, A/D and D/A conversion, and the Fast-Fourier Transform.

A version of Code Composer Studio, a typical Integrated Development Environment (IDE) used to develop, debug, and compile DSP applications, is bundled with the board. The source code for the applications used in the courseware is also included.

Practical techniques such as the use of library functions, DSP application optimization, and digital filtering algorithms, are also covered in the courseware.

Microcontroller System Development
Circuit Board 91030

The Microcontroller System Development course provides comprehensive, hands-on instruction in the terminology, principles, and applications of microcontroller programming.

This board features a USB programmable PIC microcontroller; on-board peripherals include LEDs, switches, four 7-segment display, LCD display, keypad, light sensor, variable voltage source for A/D acquisition, and Vernier™ sensors inputs.

An extension surface expands the capabilities of this board for breadboarding or for a wide range of projects using optional E-Blocks.

The chip is programmed with FlowCode. A single license academic FlowCode v8 is included. Students learn programming using a graphical programming environment. FlowCode allows you to quickly and easily develop complex electronic systems.

This academic version includes a range of templates and macros for popular add-on E-Block kits.

The board can either be used with the FACET® base unit or as a stand-alone trainer.

Topic Coverage
– Digital vs. Analog
– Inputs and Outputs
– Memory
– 16F877A Architecture
– Programming
– Digital Outputs and Clocking
– Digital Inputs
– Basic Loops
– Display a Message
– Calculations and Input Conditioning
– Decisions and Macros
– The 7-Segment Display
– String Variables and ASCII Code
– A Simple Hi-Fi

Topic Coverage
– Familiarization with DSPs and DSP programming, overview of the DSP Circuit Board, the Integrated Development Environment (IDE) and Project Structure
– DSP Architecture, Processor Arithmetic, the Data Computation Unit, Memory, and Addressing
– I/O and Peripherals, an Application Using I/Os and Peripherals
– DSP Real-time Processing, Sampling and Analog-to-Digital/Digital-to-Analog Conversion, the Fast Fourier transform (FFT), Optimizing DSP applications
– Signal Processing Applications, FIR and IIR Filters

Digital Signal Processor 91031 en 585736
Digital Signal Processor 91031 fr 585737

Workbooks, also order:
Student Manual, en 583850
Instructor Guide, en 583851

eSeries for MindSight, en 593578
eSeries for Stand-Alone, en 593580

FlowCode IDE, Academic license for PicMicro v7, single license 585809
FlowCode IDE, Academic license for PicMicro v7,10 users license 585810
FlowCode IDE, Academic license for PicMicro v7, site license 585811

Workbooks, also order:
Instructor Guide, en 580487

Supplementary media:
eSeries for MindSight, en 581203
eSeries for Stand-Alone, en 581206

www.festo-didactic.com
The Temperature Controller uses two temperature transducers whose output current is a function of their temperature. One transducer is thermally bonded to a resistor that is used as a heater. The microprocessor controls the turning on and turning off of the heater, whose status is indicated by an LED indicator. The other transducer is used as a room temperature reference, allowing the microprocessor to perform closed-loop control of the temperature.

The course can be performed through the interactive computer-based learning (CBL) provided with the Circuit Board 91017 course, or in a conventional way by using the manuals provided with the Circuit Board 91017 course.

This Circuit Board is an add-on to the 32-Bit Microprocessor (Model 91017). It allows students to study how microprocessors can control and communicate with external devices. The Application Board has two application circuits: a DC Motor Controller, and a Temperature Controller.

The DC Motor Controller has a motor whose speed and direction of rotation can be controlled by the microprocessor. Mounted on the motor’s shaft is a fan blade that makes it easier for students to see the direction of rotation. The motor’s shaft also has an encoder disk with optical interrupter that provides feedback on the motor speed to the microprocessor, allowing closed-loop control of the motor speed.

The Temperature Controller uses two temperature transducers whose output current is a function of their temperature. One transducer is thermally bonded to a resistor that is used as a heater. The microprocessor controls the turning on and turning off of the heater, whose status is indicated by an LED indicator. The other transducer is used as a room temperature reference, allowing the microprocessor to perform closed-loop control of the temperature.

The course can be performed through the interactive computer-based learning (CBL) provided with the Circuit Board 91017 course, or in a conventional way by using the manuals provided with the Circuit Board 91017 course.
Electricity and Electronics  >  FACET®  >  Circuit Boards  >  Industrial Electronics

Breadboard
Circuit Board 91091

The Breadboard is a complement to Digital Logic Fundamentals (Model 91014). The Breadboard module consists of three printed circuit boards designed so that students can easily connect and change circuits without the need to solder components.

Students gain the understanding of the physical characteristics of components like pinouts, size, power, and impedance voltage limits. The breadboard comes with all the leads and components required to connect the studied circuits. These circuits include astable, bistable, and monostable multivibrators, as well as Schmitt trigger (wave-squaring) circuits. A voltage source powered from the base unit provides the voltages required to power the circuits. These voltages are accessible from an additional solderless breadboard.

The practical, hands-on approach of the courseware guides students in the observation and measurement of signals with an oscilloscope. As a prerequisite, students should be familiar with the operation of bipolar transistor circuits.

FET Fundamentals
Circuit Board 91010

The FET Fundamentals course provides comprehensive, hands-on instruction in the terminology, principles and applications of JFET, MOSFET, and UJT. Following a carefully designed instructional program, students will become familiar with all components of the board; will be able to isolate, identify, and test a series of circuits; and will perform troubleshooting exercises to demonstrate mastery of the course objectives.

Topic Coverage
– Component Location and Identification
– Unijunction Oscillator Operation
– JFET Operating Characteristics
– The Effect of Gate Bias on Pinch-off
– JFET Dynamic Characteristic Curves
– JFET Amplifier DC Operation
– JFET Amplifier Voltage Gain
– JFET Current Source DC Operation
– JFET Current Source Power and Load Voltage Variation
– Zero Bias Characteristic of a MOSFET
– MOSFET Modes of Operation
– MOSFET Voltage Amplifier
– Dual Gate MOSFET Mixer
– UJT Operating Characteristics
– UJT Waveform Generation
– Hartley Oscillator Operation
– Colpitts Oscillator Operation
– Thermistor Operation
– Photoresistor Operation
– Fiber Optic Light Transfer
– Troubleshooting Basics
– Troubleshooting FET Circuits
– FET Specification Sheets
– Unijunction Transistor Specification Sheets
– Transducer Specification Sheets

Workbooks, also order:
Student Manual, en  589698
Instructor Guide, en  580722
Supplementary media:
eSeries for MindSight, en  580976
eSeries for Stand-Alone, en  580979

Breadboard 91091 en  581221
Breadboard 91091 fr  581222
Breadboard 91091 es  581223

Student Manual, en  580399
Instructor Guide, en  580400

FET Fundamentals 91010 en  580985
FET Fundamentals 91010 fr  580986
FET Fundamentals 91010 es  580987
Electricity and Electronics > FACET® > Circuit Boards > Industrial Electronics

**Transducer Fundamentals**

*Circuit Board 91019*

The Transducer Fundamentals course guides students through the circuits and devices used to interface computer and control circuits. Students learn the principles of input and output transducers and how physical quantities, such as heat, position, proximity, and force, are converted to electrical signals for detection and processing.

This circuit board can be interfaced with the 32-Bit Microprocessor circuit board to demonstrate the principles of data acquisition and microprocessor control.

**Topic Coverage**

- Introduction to Transducers
- Introduction to the Circuit Board
- Temperature Measurement
- Temperature Control
- Thermistor Characteristics
- Resistance Temperature Detector (RTD) Characteristics
- Capacitance Sensor
- Touch and Position Sensing
- Strain Gauge Characteristics
- Bending Beam Load Cell (Strain Gauge)
- Ultrasonic Principles
- Distance Measurement
- Infrared Transmission/Reception
- IR Remote Control
- Force Measurement
- Computerized Temperature Control and Measurement and Computerized Force Measurement

These exercises and computer interface require the optional 32-Bit Microprocessor board (91017) plus, accessories: 9 V Power Supply (91730), and Flat Ribbon Cable (91627)

- Troubleshooting Transducer Circuits

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**Thyristor and Power Control Circuits**

*Circuit Board 91011*

The Thyristor and Power Control Circuits course provides comprehensive, hands-on instruction in the fundamental terminology, principles, and applications of thyristor and power control circuits.

Following a carefully designed instructional program, students will become familiar with all components of the board; will be able to isolate, identify, and test a series of circuits; and will perform troubleshooting exercises to demonstrate mastery of the course objectives.

**Topic Coverage**

- Thyristor Component Familiarization
- Thyristor Circuit Fundamentals
- Test a Silicon-Controlled Rectifier (SCR)
- SCR DC Operation
- Gate Trigger Voltage and Holding Current
- SCR Half-Wave Rectifier
- SCR Control of a Half-Wave Rectifier
- SCR Control of a Full-Wave Rectifier
- Half-Wave Phase Control
- Full-Wave Phase Control
- UJT Characteristics
- UJT Half-Wave and Full-Wave Phase Control
- Bidirectional Conduction
- The Four Triggering Modes
- Half-Wave Phase Control
- Full-Wave Phase Control
- Troubleshooting Basics
- Troubleshooting Thyristor and Power Control Circuits

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**Workbooks, also order:**

- Transducer Fundamentals 91019 en 581096
- Transducer Fundamentals 91019 fr 581097
- Transducer Fundamentals 91019 es 581098

- Student Manual, en 589704
- Instructor Guide, en 580795
- Supplementary media:
  - eSeries for MindSight, en 581087
  - eSeries for Stand-Alone, en 581090

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**Workbooks, also order:**

- Thyristor and Power Control Circuits 91011 en 580997
- Thyristor and Power Control Circuits 91011 fr 580998
- Thyristor and Power Control Circuits 91011 es 580999

- Student Manual, en 589699
- Instructor Guide, en 580730
- Supplementary media:
  - eSeries for MindSight, en 580988
  - eSeries for Stand-Alone, en 580991

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[www.festo-didactic.com](http://www.festo-didactic.com)
The Magnetism/Electromagnetism course is an extension of the AC 1 Fundamentals training board that provides comprehensive, hands-on instruction in the terminology, principles, and applications of magnetism and electromagnetism.

Following a carefully designed instructional program, students will become familiar with all components of the board; and will be able to isolate, identify, and test a series of circuits.

**Topic Coverage**
- What is Magnetism?
- Magnetic Fields
- Making a Magnet
- What is an Electromagnet?
- The Solenoid
- The Relay

The Motors, Generators, and Controls course provides comprehensive, hands-on instruction in the terminology, principles, and applications of the DC motor, AC synchronous motor, phase shifter, and stepper motor.

Following a carefully designed instructional program, students are able to perform troubleshooting exercises on analog and pulse-width modulated (PWM) DC motor positioning, analog and PWM DC motor speed control, variable frequency speed control of an AC synchronous motor, operation of a tachogenerator circuit, and speed and position control of a stepper motor with optional computer interface.

**Topic Coverage**
- DC Motor Circuits Familiarization
- Stepper Motor and AC Motor Circuits
- Analog DC Motor Positioning
- PWM DC Motor Positioning
- Analog and Pulsed Speed Control of a DC Motor
- Variable Frequency Control
- The Tachometer Generator
- The Stepper Motor
- The Stepper Motor Controller
- Troubleshooting
- Microprocessor Interface:
  This exercise and computer interface require the optional 32-Bit Microprocessor board (91017) plus accessories: 9 V Power Supply (91730), and Flat Ribbon Cable (91627).
In the Power Transistors and GTO Thyristors course, students perform practical exercises that demonstrate the use of several power electronic, self-commutated switches. The course contains six types of switches that are implemented with a MOSFET, an isolated-gate bipolar transistor (IGBT), a fast IGBT, a bipolar resistor, a Darlington resistor, and a GTO thyristor. Learning of switches is expanded with a Driver section, consisting of an opto-isolator and driver for power thyristors; a Load section, consisting of resistive and inductive components; and general-purpose, fast, and ultra-fast free-wheeling diodes.

### Topic Coverage
- Power Transistors and GTO Thyristor Identification
- Overview of the Circuit Blocks
- Familiarization with the Driver Circuit Block
- Familiarization with the Load Circuit Block
- Basic Operations of Power Bipolar Transistors
  - Basic Operation of Power MOSFETs and IGBTs
  - Basic Operation of GTO Thyristors
- Switching Time and Conduction Voltage Drop
- Switching Power in an Inductive Load
- Free-Wheeling Diode Recovery Time
- Losses in Electronic Power Switches
- The Bipolar Power Transistor
- The Darlington Power Transistor
- The GTO Thyristor
- The Power MOSFET
- The IGBT
- The Ultra-Fast IGBT

In the Power Transistors and GTO Thyristors course, students perform practical exercises that demonstrate the use of several power electronic, self-commutated switches. The course contains six types of switches that are implemented with a MOSFET, an isolated-gate bipolar transistor (IGBT), a fast IGBT, a bipolar resistor, a Darlington resistor, and a GTO thyristor. Learning of switches is expanded with a Driver section, consisting of an opto-isolator and driver for power thyristors; a Load section, consisting of resistive and inductive components; and general-purpose, fast, and ultra-fast free-wheeling diodes.

### Topic Coverage
- Analogue Communications Concepts
- Circuit Board Familiarization
- Amplitude Modulation (AM)
- RF Power Amplifier
- Balanced Modulator
- RF Stage
- Mixer, IF Filter, and Envelope Detector
- Balanced Modulator and LSB Filter
- Mixer and RF Power Amplifier
- RF Stage, Mixer, and IF Filter
- Product Detector and Automatic Gain Control
- Frequency Modulation (FM) and Phase Modulation (PM)
- Demodulation (Quadrature Detector)
- PLL (Phase-Locked Loop) Circuit and Operation
- FM Detection with a PLL
- Troubleshooting Basics
- Troubleshooting Analog Communications Circuits

The Analog Communications course provides comprehensive, hands-on instruction in the terminology, principles, and applications of analog communications.

In this course, students receive hands-on circuit training and acquire skills to measure radio signals with an oscilloscope. Students also learn the functions of oscillators, filters, amplifiers, LC networks, modulators, limiters, mixers, and detectors in communication circuits.
The Digital Communications 1 course provides comprehensive, hands-on instruction in the terminology, principles, and applications of digital circuits, including: Sampler, Sample/ Hold, Adder, Ramp Generator, Comparator, Limiter, Filter, CODEC, PLL, Compressor, Expander, Integrator, Differentiator, Latched Comparator, Speaker Amplifier, and Channel Simulator.

Following a carefully designed instructional program, students will become familiar with all components of the board; will be able to isolate, identify, and test a series of circuits; and will perform troubleshooting exercises to demonstrate mastery of the course objectives.

**Topic Coverage**
- Concepts of Digital Communications
- Circuit Board Familiarization
- Pulse Amplitude Modulation (PAM) Signal Generation
- PAM Signal Demodulation
- PAM Time-Division Multiplexing (TDM) Transmission
- PAM TDM Reception
- Pulse-Time Modulation (PTM) Signal Demodulation
- PTM Signal Generation
- Pulse-Code Modulation (PCM) Signal Generation and Demodulation
- PCM Signal TDM
- Delta Modulation (DM) Transmitter
- DM Receiver and Noise
- Channel Bandwidth
- Channel Noise
- Troubleshooting Basics
- Troubleshooting Digital Communications 1 Circuits

The Digital Communications 2 course provides further comprehensive, hands-on instruction in the terminology, principles, and applications of digital circuits, including: NRZ, RZ, Manchester Encoding and Decoding, Clock Synchronizer, Frequency-Shift Keying (FSK) Generation, FSK Asynchronous and Synchronous Detection, Phase-Shift Keying (PSK) Generation, PSK Synchronous Detection, Amplitude-Shift Keying (ASK) Generation, ASK Asynchronous and Synchronous Detection, Channel Effects, and FSK/DPSK (Differential Phase-Shift Keying) Modem.

Following a carefully designed instructional program, students will become familiar with all components of the board; will be able to isolate, identify, and test a series of circuits; and will perform troubleshooting exercises to demonstrate mastery of the course objectives.

**Topic Coverage**
- Circuit Board Familiarization
- Introduction to Digital Transmission
- Encoding and Decoding
- FSK Signal Generation
- FSK Asynchronous Detection
- FSK Synchronous Detection
- PSK Signal Generation
- PSK Synchronous Detection
- ASK Signal Generation
- ASK Asynchronous Detection
- The Channel Simulator
- Effects of Noise on ASK and PSK Signals
- Effects of Noise on Asynchronously and Synchronously Detected FSK Signals
- Operation of an FSK Modem
- Operation of a DPSK Modem
- Troubleshooting Basics
- Troubleshooting Digital Communications 2 Circuits
The Fiber Optic Communications course provides comprehensive, hands-on instruction in the theory and practice of fiber optic communications technology.

Following a carefully designed instructional program, students will become familiar with all components of the board; will be able to isolate, identify, and test a series of circuits; and will perform troubleshooting exercises to demonstrate mastery of the course objectives.

**Topic Coverage**
- Circuit Board Familiarization
- Introduction to Fiber Optic Communications
- Scattering and Absorption Losses
- Connectors and Polishing
- Numerical Aperture and Core Area
- Bending Loss and Modal Dispersion
- Light Source
- Driver Circuit
- Source-to-Fiber Connection
- Light Detector
- Output Circuit
- Fiber optic Test Equipment
- Optical Power Budgets
- Analog Communications
- Digital Communications: This exercise and computer interface require the optional 32-Bit Microprocessor plus accessories: 9 V power supply, and Adapter. Additional option includes Polishing Kit
- Troubleshooting

The Transmission Lines circuit board provides students with the theory and measurement skills required to implement and test communications transmission lines. Courseware covers the principles and operational characteristics of transmission lines, conducting transmission line measurements under transient (step testing) and sinusoidal steady-state conditions, and valuable foundational information on the theory and practice of time-domain reflectometry (TDR), as well as impedance matching and transformation.

The circuit board uses two 24-meter (78.7 feet) RG-174 coaxial cables which can be used separately or connected end-to-end. Each line has five probing points that permit observation and measurements of signals along the line, using an oscilloscope. Two generators are provided to study the transmission line behavior:

- a step generator that produces a 50-kHz square-wave voltage for transient behavior testing, and a signal generator that produces a sinusoidal voltage of variable frequency (5 kHz – 5 MHz) for steady-state behavior testing. Each generator has several BNC outputs providing different output impedances. A load section, consisting of a configurable network of resistors, inductors, and capacitors, permits connection of different load impedances to the receiving end of each line.

**Topic Coverage**
- Characteristics of Transmission Lines
- Transmission Line Measurements Under Transient (Step Testing) and Sinusoidal Steady-State Conditions
Phase-shift keying (PSK) is a method of digital communication in which the phase of a transmitted signal is varied to convey information. The QPSK/OQPSK/DPSK board provides students with the theory and measurement skills required to implement and test different types of PSK modulation and demodulation techniques used in pulse-coded modulation (PCM) schemes.

Courseware covers the principles and operational characteristics of unipolar and bipolar signals in a baseband transmission, measurement and comparison of BPSK, QPSK, OQPSK, and DPSK signals in the time and frequency domains using an oscilloscope and spectrum analyzer, respectively, and familiarization with all components of the board, including isolation, identification, and testing of a series of circuits.

Students will perform troubleshooting exercises to demonstrate mastery of the course objectives.

### Topic Coverage
- Digital modulation
- Baseband and Passband signals
- Partitioning of pulse streams
- Signal constellations for MPSK
- General MPSK equations
- Heterodyning baseband signals with a carrier
- Unipolar and bipolar signals in time and frequency domains
- Binary PSK (BPSK), Quadratic PSK (QPSK), and Offset QPSK (OQPSK) modulation and demodulation
- Differential PSK (DPSK) encoding and decoding
A powerful package

The Virtual Instrument Package, LabVolt Series 1250, replaces conventional desktop test equipment with a powerful, space-saving, virtual instrumentation package that gives students state-of-the-art tools to measure, analyze, observe, and display the results of electronic circuit tests.

Fully integrated with the FACET® Electronics Training program, the Virtual Instrument Package enables students to conduct all experiments of the FACET® curriculum.

Complete software suite

The complete Virtual Instrument Package consists of an interface unit for data acquisition connections, and a Windows-based software. The interface is connected to the computer via a USB connection.

The software displays the various instruments in separate windows and includes the following virtual instruments and signal source:

- Dual-Channel Oscilloscope
- Multimeter
- Spectrum Analyzer
- Waveform Generator

This package operates under any one of the following Microsoft Windows operating systems: Windows 7, Windows 8, and Windows 10.

It is also possible to interface the unit with MATLAB® and LabVIEW® software for advanced control and analysis.

The interface unit

The Virtual Instrument unit is a lightweight, compact interface module powered from a standard AC power wall outlet.

On the front panel of the Virtual Instrument unit, two BNC connectors and a pair of safety banana sockets provide access to the various virtual instruments. A third BNC connector provides the signal generator output. A BNC connector on the back panel of the Virtual Instrument unit is the access to the external trigger input of the virtual oscilloscope.

The Virtual Instrument unit samples the signals applied to its various inputs to provide raw signal data that is used by the virtual instrument software to measure, filter, and display the input signals. The high sampling rate of 1 GS/s provides the Virtual Instrument unit a 250 MHz bandwidth that is amply sufficient for the observation and analysis of the various signals in the FACET® Electronics Training program.

The Virtual Instrument unit also generates signal samples (data) that are converted to analog format to produce the output signal.

Data exchange between the Virtual Instrument unit and the host computer that runs the virtual instrument software is through a USB link (USB 1.1 and 2.0 compatible).
**Multimeter**
The Multimeter has one input channel sampled at a rate of 1 GS/s and can measure the AC and DC values of voltage and current as well as resistance, like any conventional multimeter.

**Oscilloscope**
The Oscilloscope has two input channels and an external trigger input. The maximum sampling rate is 1 GS/s when a single channel is used and 500 MS/s when both channels are used. Cursors are available to perform voltage, frequency, and phase measurements on the displayed signals. The Oscilloscope can perform continuous sampling or single-shot sampling of the input signals.

**Spectrum Analyzer**
The Spectrum Analyzer has two independent input channels, each channel being sampled at a rate of 1 GS/s. The Spectrum Analyzer converts the signal samples into frequency-domain information that is displayed as a graph of signal level as a function of frequency. The vertical scale can be either linear or logarithmic and has a fully-adjustable range. Cursors are available to measure the level and frequency of particular components in the displayed frequency spectra, frequency intervals, signal bandwidth, etc. The Spectrum Analyzer can perform continuous sampling or single-shot sampling of the input signals.

**Arbitrary Waveform Generator (AWG)**
The Arbitrary Waveform Generator can produce sine-wave, triangle-wave, square-wave DC, and noise signals. It has a bandwidth of 20 MHz. The AWG output has a maximum voltage range of -10 V – +10 V with 14-bit resolution and adjustable DC offset. The AWG output impedance is 50 Ω.
**Accessories**

**Digital Multimeter/Function Generator, LabVolt Series 1247**

The Digital Multimeter/Function Generator, designed as a general-purpose instrumentation module, provides the necessary test equipment (except oscilloscope) to perform the lessons in the FACET® program. This instrument consists of a sine/square/triangle waveshape function generator and an auto-ranging digital multimeter. The instrumentation shares a common power input and is housed in a portable enclosure. All components, switches, and terminals are mounted in a tamper-resistant manner. The system’s design protects the instruments from inadvertent short circuits and overloads within the FACET® system.

- **Features and Benefits:**
  - Color, 7-inch LCD
  - Multilingual, on-display menu
  - 40 MHz bandwidth
  - 1 GSa/s maximum sampling rate
  - USB and RS 232 ports
  - Compact design

**Dual-Trace Digital Storage Oscilloscope, LabVolt Series 798**

The Dual-Trace Digital Storage Oscilloscope is a low-cost oscilloscope that is ideally suited for general-purpose use in any classroom laboratory. Two low-capacitance probes are included with the unit.

- **Features and Benefits:**

  with NEMA 5-15 cord line
  - en 508065
  - es 508062
  - with CEE 7 cord line
  - en 508063
  - es 508064
  - with AS-3112 cord line
  - en 508065

  with NEMA 5-15 power cord
  - en 508069
  - with CEE 7 cord line
  - en 508066
  - with AS-3112 cord line
  - en 508064
FACET® Storage Enclosure, LabVolt Series 1369
The FACET® Storage Enclosure is a portable and sturdy metal enclosure that can house up to ten boards of the FACET® program. The enclosure includes a locking cover and a carrying handle.

Order no. 585728

Accessory Kit, LabVolt Series 91052
The Accessory Kit is a replacement kit that contains the same accessories as those provided with any of the FACET® base units. The kit consists of miniature banana-jack jumpers and leads, alligator clips, and test point pins.

Order no. 581215
Everything from a single source – Equipment for electrical engineering laboratories

Regardless of the control and drive technology used, electrical engineering always plays a role.

No matter what your training focuses on, electrical engineering and electronics are part of the basic knowledge for all areas of production, process and automation technology.

With learning systems from Festo Didactic, learning laboratories – whether modular, customized or complete – can be equipped for any application and budget, whether for industry or trades, for teaching basic principles, for building systems or control or drive technology.

Rapid transfer
Whether in initial professional training or more advanced courses: It is essential to be able to recall what has been learned and apply it immediately. This is easier to do if the worlds of learning and work are as similar as possible. That is why the training packages for electrical engineering only contain industrial components, and the exercises in the course documents come from a typical, professional environment.

Maximum compatibility
Electrical engineering and electronics are fundamental components of automation. These training packages can therefore be used where mechatronics or bus technology are involved.
- 4 mm safety sockets and SysLink guarantee “electrical compatibility”
- A new standard coupling ensures that motors and driven elements are universally compatible
- H-rails and housing dimensions allow components from other manufacturers to be used

Useful modularity
The training packages for electrical engineering and electronics are expandable. For example, they begin with electrical protective measures and a domestic connection. Later, they add the starter kit for sub-distribution and the topic of building automation. This modularity has a further benefit: each training device is smaller, more portable and can be housed in a cabinet more easily.
Proven training concept

Festo Didactic’s proven and continuously upgraded teachware concept also underpins the training packages for electrical engineering.

It is based on project-based exercises that increase in complexity from one exercise to the next. The knowledge learned is revisited, reinforced and consolidated in subsequent exercises.

Theoretical content can be illustrated and communicated more clearly with the help of the photos and videos on the enclosed multimedia CD-ROM to communicate it more clearly.

Teacher and student versions of documents are provided, with identical page numbering to make it easier to answer questions. Exercise sheets can simply be printed as required.

All projects include practical problems. Drawings, images and videos give a broad view of industrial reality.

Safe connection technology

When it comes to dealing with electricity, safety and protective measures are a key focus. Of course, all of our electrical connections are fitted with safety sockets or plugs.
– The plug-in modules of the equipment set for the basic principles of electrical engineering/electronics
– Power supply units and power supplies
– Back plates and EduTrainer®

Combination with self-study

Education in schools, companies or university cannot be successful without a willingness to do self-study. That is why the appropriate WBTs are available for all topics. Our range of digital training programs provides exciting learning scenarios and supplements the classroom-based parts of a course. The WBTs are particularly well suited for teaching the basic principles and thus provide the optimum supplement to practical experiments.

Mobile solution

Anyone who wants to design varied teaching and personal learning concepts requires flexible and modular training systems. That is why most of the equipment sets from Festo Didactic are compatible with the practical and mobile Systainers. This makes storage and transportation easier and supports flexible working.

Winner of the iF product design award 2011 and the Focus design award in Silver 2011:

Equipment set TP 1011
Basic principles of electrical engineering/electronics
The basis of everything – Electrical engineering and electronics

The universal patch panel of this training package uses the proven 19 mm grid. The universal patch panel and basic power supply unit, which provides a function generator among other things, form the basis on which the digital and control technology component sets can be used.

With the component set, all basic tests of DC, AC and semiconductor technology can be performed and basic electronic circuits can be examined. The storage panel, with its clearly labelled slots, provides order and structure.

The equipment set variant TP 1011 M additionally contains a measuring module integrated in the power supply unit and the necessary measuring leads, adapters, and the PSURe-mote software.

Training content

- Direct current
  Voltage, current, resistance, conductance, Ohm’s law, using measuring devices, energy and capacity, series and parallel connections, voltage dividers, nonlinear resistors, bridge circuit, voltage source
- Alternating current
  Electric field, induction, capacitor and coil in DC and AC circuit, series and parallel circuits, active resistance, reactance and impedance, phase shift of current and voltage
- Semiconductors
  Semiconductor diode, Zener diode, LED, bipolar transistors, unipolar transistors, diac, triac, thyristor
- Basic electronics circuits
  Transistors and basic circuits, multi-level amplifiers, power amplification, differential and direct current amplifier, impulse and saw tooth generators, sine wave generators, power supply unit circuits

On the safe side!

The system is completely equipped with safety plugs and sockets based on state-of-the-art technology.

This applies to all electrical connections – whether on the components or devices. The equipment set is therefore ideal for use in any laboratory, even if there are high voltages present. Safety first!

Easy to connect!

Safety plugs at the bottom, safety sockets at the top – each component has double the connections.

As a result, measurements can be taken at any time without having to modify the circuit, and parallel connections are easy to establish.
Electricity and Electronics

The exercises contain concrete, realistic projects with problem descriptions, parameters and project tasks.

In addition to the basic principles of electrical engineering, the workbooks also thoroughly explain the function of the components, their characteristic values and the basic circuits typical for the components.

The workbooks contain:
- Sample solutions
- Educational instructions
- Multimedia CD-ROM with graphics
- Worksheets for learners

The worksheets support the learner in the information and planning phase as well as with execution, monitoring and documentation.

Complete equipment set TP 1011

1. EduTrainer basic power supply unit without integr. measuring module
2. Universal patch panel EduTrainer
3. Component set for electrical engineering/electronics
4. Safety jumper plugs, 28 pieces, grey-black

Complete equipment set TP 1011 M

1. EduTrainer basic power supply unit with integrated measuring module
2. Universal patch panel EduTrainer
3. Component set for electrical engineering/electronics
4. Safety jumper plugs, 28 pieces, grey-black
5. 2 mm Safety laboratory cables, 500 mm, red
6. 2 mm Safety laboratory cables, 500 mm, blue
7. 4 mm – 2 mm safety measuring adapter
8. PSURemote Software, de/en ➔ Page 85

Necessary accessories, also order:
- IEC power cable ➔ www.festo-didactic.com
- 4 mm Safety laboratory cables Pages 111
- 2x Digital multimeter ➔ Page 115
- Digital storage oscilloscope ➔ Page 117

Possibilities of expansion:
- Set of components for digital technology ➔ Page 87
- Set of components for control technology ➔ Page 89
- Equipment set TP 1023 Opto-electronics ➔ Page 90
5. Operational amplifier

Also order:

Workbooks

Fundamentals of direct current technology

- Campus licence:
  - de 567207
  - en 567209
  - es 567211
  - fr 567213

Fundamentals of alternating current technology

- Campus licence:
  - de 567215
  - en 567217
  - es 567219
  - fr 567221

Fundamentals of semiconductors

- Campus licence:
  - de 567281
  - en 567283
  - es 567285
  - fr 567287

Basic electronics circuits

- Campus licence:
  - de 567289
  - en 567291
  - es 567293
  - fr 567295

Fundamentals of analogue technology

- Campus licence:
  - de 8023586
  - en 8023587
  - es 8023588
  - fr 8023589

Operational amplifier

For constructing amplifier circuits.
- Supply voltage +/-15 V DC via 2 mm safety plug
- Output short circuit proof
- Offset compensation possible with potentiometer
- OP type LM741

Order no. 576621
Equipment Set TP 1010
Basic principles of electrical engineering for metalworking occupations

Can you limit your training to DC and AC technology now and in the future? Then this equipment set, with the small Combiboard Fundamentals EduTrainer® and a reduced range of components, is an economical alternative to TP 1011.

A basic knowledge of circuits is becoming more important even in mechanical professions. It is important for understanding many functions and processes in complex systems.

The examples used by the training package Basic principles of electrical engineering for metalworking occupations to teach the basic principles are taken from this field. The learning objectives include the electrical variables and their relationships with each other. With the project-based exercises, the content can be clearly taught through theory and practical tests. Measurements illustrate relationships, and promote understanding and in-depth learning.

The component set contains all of the components for carrying out basic tests for DC and AC technology. The clearly labelled slots of the storage panel provide order and structure.

Training content
- **Direct current technology**
  Voltage, current, resistance, conductance, Ohm’s law, using measuring devices, energy and capacity, series and parallel connections, voltage dividers, non-linear resistors, bridge circuit, voltage source
- **Alternating current technology**
  Electric field, induction, capacitor and coil in DC and AC circuit, series and parallel connection, active resistance, reactance and impedance, phase shift of current and voltage

On the safe side!
The system is completely equipped with safety plugs and sockets based on state-of-the-art technology.

This applies for all electrical connections - whether on the components or on the Combiboard. The equipment set is therefore ideal for use in any laboratory, even if there are high voltages present. Safety first!

24-month Festo Didactic warranty
The most important components at a glance:

1 1x Combiboard Fundamentals EduTrainer  571810
2 1x Set of components for electrical engineering  8005374
3 1x Safety jumper plugs, 28 pieces, grey-black  571809

Necessary accessories, also order:

- IEC power cable ➔ www.festo-didactic.com
- 4 mm Safety laboratory cables ➔ Page 111
- 2x Digital multimeter ➔ Page 115
- Digital storage oscilloscope ➔ Page 117

Possibilities of expansion:

- PSURemote Software, de/en  574179
- Set of components for digital technology  574193

Recommended training media, also order:

- Fundamentals of direct current technology: Workbook ➔ Page 46
- Fundamentals of alternating current technology: Workbook ➔ Page 46

The setting and measurement software for TP 1010, TP 1011 and TP 1011 M

Also order:

**PSURemote Software**

Software incl. USB cable for PC-supported setting and measurement with the basic power supply unit EduTrainer®.

Basic functions:
- Setting the variable DC output
- Setting the signal shape, frequency, amplitude and offset of the frequency generator
- Saving and recalling parameter sets
- Also with the built-in measuring module on the power supply unit:
  - Direct measured value indicator for voltage and current inputs
  - Recording of measured values over time
  - X-Y comparison of measured values
  - Automatic curve recording with configurable DC voltage output
- USB cable with angled USB plug on power supply side, length: 2 m
Equipment Set TP 1012
Basic principles of digital technology

The perfect introduction to digital technology
The training package Basic principles of digital technology provides the optimum introduction to the world of digital signal processing. Those who learn and understand digital technology can easily and quickly learn any automation programming language.

The basic principles of digital technology include logical operations, signal flow and data formats. The curriculum also includes structured procedures for problem solving.

Special characteristics
– The components of the training package are constructed with real logic gates. They permit realistic examinations of their behaviour.
– The ICs contained in the components have a base and can be exchanged in only a few steps.
– All parts of the equipment set are completely equipped with safety plug connections.
– The Combiboard Digital and Control Technology EduTrainer® included with this training package provides the required supply voltages for all tests and also contains a square-wave generator with 7 different output frequencies.
– This Combiboard EduTrainer® can also be used as a patch panel for the components of the control technology equipment set.

Components included
– 1 inverter
– 2 AND
– 2 OR
– 1 NAND
– 1 NOR
– 1 XOR
– 1 hex switch and analogue source 0 – 5 V
– 1 LED bar graph
– 1 counter
– 1 7-segment display
– 1 RS flip-flop
– 2 JK flip-flops
– 2 shift registers
– 1 full adder
– 1 signal input

Training content
– Elementary logic modules
– Important symbols
– Designing and optimising logical circuits
– Logic algebra
– Conjunctive and disjunctive standard format
– Switching matrix diagrams
– Schmitt trigger
– Hysteresis
– Types of trigger circuits
– Using flip-flops
– Counting circuits
– Converting and transferring data
– Shift register
– Data conversion
– Arithmetic circuits
Complete equipment set TP 1012 8023961

The most important components at a glance:
1 1x Combiboard Digital and control technology EduTrainer 8023962
2 1x Set of components for digital technology 574393

Necessary accessories, also order:
IEC power cable ➔ www.festo-didactic.com
2 mm Safety laboratory cables ➔ Page 112

Possibilities of expansion:
I/O level converter 5 V ‹→› 24 V 576622
IC zero insertion force socket 576623
Set of components for control technology 8023963

Also order:
Workbook

The workbook contains:
– Sample solutions
– Educational instructions
– Multimedia CD-ROM with graphics
– Worksheets for learners

The worksheets support the learner in the information and planning phase as well as with execution, monitoring and documentation.

All exercises require independent performance, evaluation and documentation from the learner.

Campus licence:
de 8023432
en 8023433
es 8023434
fr 8023435

I/O level converter 5 V ‹→› 24 V
I/O level converter for the implementation of digital inputs and outputs for digital technology or microcontrollers on functional models.
– Supply voltage DC/24 V via 4 mm safety plug
– 8 inputs 5 V via 2 mm safety plug
– 8 outputs 5 V via 2 mm safety plug
– SysLink connection with 8 inputs and 8 outputs 24 V
– Acceptable current load per DC/24 V output 300 mA, protected against short circuits and overloads
– Sum of the output currents: max. 2 A
Order no. 576622

IC zero insertion force socket
High-quality IC socket for tool-free adaptation of ICs, compatible with digital technology.
– 16 pins in a 2.54 mm grid
– Tool-free assembly using clamping lever
– Contacting with 2 mm safety plug
Order no. 576623

The exercises in the workbook contain concrete, realistic projects with problem descriptions, parameters and project tasks.
Equipment Set TP 1013
Basic principles of control technology

Control technology explained simply and comprehensibly

The training package Basic principles of control technology provides a fast and easy-to-understand introduction to the topic of controllers and controlled systems.

The basic terminology of control technology, the behaviour of various controllers and the structured analysis of requirements for controlled systems are particularly important here.

Ways and means of analysing and solving control problems are shown and looked at in depth through experiments during the projects.

The equipment set permits fast and flexible construction of different controllers and thus allows simple inspections of behaviour based on the interaction with controlled systems of different types.

All parts of the equipment set are completely equipped with safety plug connections. The Combiboard Digital and Control Technology EduTrainer® contained in the equipment set provides the required supply voltages for all tests and also contains a square-wave generator with 7 different output frequencies. This Combiboard EduTrainer® is also used in the training package Digital technology.

Components included
- 1x 2 differential inputs with subtracter
- 1x P element
- 1x I element
- 1x D element
- 1x summer with adjustable offset
- 1x limiter with level adaptation of the output signals
- 1x comparator with hysteresis and switching output
- 2x controlled system

Training content
- Structure of a control circuit
- Spring response, dynamic behaviour
- Standardising physical variables
- Bode diagram
- Modelling a controlled system
- Positive and negative feedback
- Two and three-step action controller
- P, I and PID controllers
- Stable and unstable behaviour
- Controller gain
- Delay behaviour according to Ziegler and Nichols
The most important components at a glance:

1. 1x Combiboard Digital and control technology EduTrainer 8023962
2. 1x Set of components for control technology 8023963

Necessary accessories, also order:
- IEC power cable ➔ www.festo-didactic.com
- 2 mm Safety laboratory cables ➔ Page 112
- Digital storage oscilloscope ➔ Page 117

Possibilities of expansion:
- Set of components for digital technology 574193

Also order:

**Workbook**

The exercises in the workbook contain concrete, realistic projects with problem descriptions, parameters and project tasks.

The workbook contains:
- Sample solutions
- Educational instructions
- Multimedia CD-ROM with graphics
- Worksheets for learners

The worksheets support the learner in the information and planning phase as well as with execution, monitoring and documentation.

All exercises require independent performance, evaluation and documentation from the learner.

**Campus licence:**
de 8023436
en 8023437
es 8023438
fr 8023439
Equipment Set TP 1023
Opto-electronics

Extend the study of fundamental electrical engineering and electronics to opto-electronics

The training package Opto-electronics expands on TP 1011 or TP 1011M to provide a comprehensive introduction to optical electronics. The kit enables students to explore the combined use of electronics and light. They will learn about optical semiconductor behavior, construction, and characteristics.

Using an EduTrainer patch panel and the components of TP 1011 or TP 1011-M, students easily build complete working circuits thanks to the flexibility and modularity of our training concept. They perform multiple project-oriented exercises and can also measure how they performed.

The equipment set ensures user safety, as it operates at low voltage and does not rely on laser technology. A convenient storage plate is included.

Training content
– Light-emitting diodes characteristic data and curves
– Infrared LED
– Control of LED (gate drive)
– Solar cell
– Photodiode
– Phototransistor
– Optical signal transmission (with photodiode and phototransistor)
– Optocoupler
– Fiber optic cable
Complete equipment set TP 1023 8077920

Components included:
- 1x Photo transistor
- 1x Light diode (IR)
- 1x Photo diode (BPW46)
- 1x Light diode (HLMP)
- 1x Light diode (BL)
- 1x Photo diode (AM5610)
- 1x Lamp (12V-5W)
- 1x LED lamp (15V-1W5)
- 1x IS optocoupler (SFH618A)
- 1x IS optocoupler (MOC3051M)
- 1x Optical fiber (500 mm)

Required equipment:
Only order one of the following equipment sets, either

<table>
<thead>
<tr>
<th>Equipment set TP 1011</th>
<th>Page 83</th>
</tr>
</thead>
<tbody>
<tr>
<td>or</td>
<td></td>
</tr>
<tr>
<td>Equipment set TP 1011 M</td>
<td>Page 83</td>
</tr>
</tbody>
</table>

Also order:

Workbook

The exercises in the workbook contain concrete, realistic projects with problem descriptions, parameters and project tasks.

The workbook contains:
- Sample solutions
- Educational instructions
- Data storage medium with PDF files
- Worksheets for learners

The worksheets support the learner in the information and planning phase as well as with execution, monitoring and documentation.

All exercises require independent performance, evaluation and documentation from the learner.

Campus licence:
| de        | 8081038 |
| en        | 8083810 |

www.festo-didactic.com
**Equipment Sets TP 1515/TP 1516**

*Microcontroller Development Systems (PIC/Arduino)*

**Flexibility through modularity**

The equipment sets TP 1515/1516 offer an affordable introduction to microcontroller systems and programming. They are ideal for learning about embedded electronic systems, programmable electronics, and for rapid prototyping.

Each set consists of a mounting panel, with a choice of upstream programmer board technology – PIC or Arduino – and a standard downstream board.

The sets can be used by students in educational environments, up to engineers in the industrial world. The technology is real, up-to-date, and provides a great base for training the next generation of engineers and technicians.

**Flexible expansion**

A wide selection of optional downstream boards is available, allowing coverage of specific topics to perfectly match training needs. Instructors can select the appropriate devices among input/output boards, wired/wireless boards, motors/actuators boards, sensor boards, prototype boards, and graphical displays.

Boards can be snapped together using the rugged Har-flex® connectors to form a wide variety of systems that can be used for teaching or learning about microcontroller systems, and for the rapid prototyping of complex electronic systems.

**Rugged design for education**

The boards fit together in a flat 2D layout manner allowing the entire system to be easily seen and understood.

The sets have been designed to be electrically and mechanically rugged to withstand the pressures of the lab: downstream board interfaces include damage protection resistors and cannot be damaged by programming errors. Plastic covers protect panel-based boards and prevent chips from being removed.

**Non-programmer friendly**

The equipment sets are supported by Flowcode – a graphical, advanced integrated development environment (IDE) for electronic and electromechanical system development. Flowcode allows students to design, simulate, and test a wide variety of microcontroller-based systems with ease.

A 2D and 3D graphical development interface allows students to construct a complete electronic system on-screen, develop a program based on standard flowcharts, simulate the system and then produce hex code for programming a range of devices.
1 Complete equipment set TP 1515 8085562

The package includes:
– 1x 8-bit PIC programmer board
– 1x Combo board
– 1x Mounting panel
– 1x Power supply
– 1x USB cable
– 1x Storage tray
– 1x Programming Microcontroller (student manual)

2 Complete equipment set TP 1516 8085563

The package includes:
– 1x Arduino programmer board
– 1x Combo board
– 1x Mounting panel
– 1x Power supply
– 1x USB cable
– 1x Storage tray
– 1x Programming Microcontroller (student manual)

Necessary accessory, please order:
FlowCode see page 97

Possibilities of expansion
Downstream boards see page 94

Included with the equipment sets:
Workbook Programming Microcontroller

Table of contents:
– Introduction
– Intro to microcontrollers
– Using E-blocks
– Flowcode – first program
– Flowcode – examples
– Programming exercises
– Arduino adjustments

The aim of this course is to introduce the concepts of developing electronic systems using microcontrollers. Students learn what a microcontroller is, how to construct circuits and systems based on microcontrollers, and how to program microcontrollers.

The course is suitable for BTEC National in Engineering unit 6, Microcontroller systems for engineers.

Author: Matrix Technology Solution Limited
Edition 06/2018
80 pages, in color, in folder en 8094009

Introduce electronics students to the Internet of Things!

The Internet of Things, a network in which smart devices connect, communicate, and exchange data, is a key concept underlying the Industry 4.0. Several boards tackle communication technologies, such as Wi-Fi, Ethernet, and Bluetooth.
Equipment Sets TP 1515/TP 1516
Downstream circuit boards

1 Combo Board
The Combo Board works with any upstream programmer board, allowing multiple technologies to be explored using a single downstream board. The board includes 16 individual LEDs, 16 individual switches, a quad 7-segment display, a 20 x 4-character alphanumeric LCD, on-boards sensors (light / potentiometer), and an audio output socket. The graphical LCD is driven via an intelligent conversion module (macro) to allow it to be treated as a standard Alphanumeric HD44780 compatible device.
Order no. 8083412

2 Prototype Board
The Prototype Board allows for easy addition of custom circuitry into the system. It connects the I/O lines of a port to an array of standard pitch holes. The board is supplied with a small a solderless breadboard and leads.
Order no. 8083406

3 Keypad 3x4 Board
The Keypad Board allows for simple data entry using an array of switch inputs. Switches are push to make.
Order no. 8083408

4 Actuators Board
The Actuators Board includes a DC motor with both analogue and digital feedback, a servo motor and a stepper motor with gearbox, plus the circuitry to drive the motors. A DC socket allows the various drivers to be powered from a secondary power supply.
Order no. 8083413
1 **Grove Sensor Board***
The Grove sensor board allows for the addition of many peripherals and sensors from the Seeed Studio range of Grove modules (sold separately). The board can use up to four Grove sensors at a time.

Order no. 8083414

2 **Relay Board**
The Relay Board provides two electrically controllable relays which act as isolated switches. The external connections to the relays are screw terminals; normally open (NO) and normally closed (NC) connections allow for maximum flexibility. Each relay features a LED.

Order no. 8083419

3 **Bluetooth Board**
The Bluetooth Board contains a Microchip RN4677 module which provides certified Bluetooth 4.0 functionality to the system. The module allows for exploration of both Bluetooth classic (BR/EDR) and Low Energy (LE) protocols.

Order no. 8089815

4 **Wi-Fi Board**
The Wi-Fi Board allows connection and communication with an existing Wi-Fi network. It can also be used to create a data access point. It is provided with a fully certified and ruggedized ESP12F module.

Order no. 8089816

Also available:
- Downstream circuit boards
  - LED board 8083404
  - Switch board 8083405
  - Alphanumeric LCD board 8083407
  - SD Card board 8083409
  - Terminals board 8083410
  - Servo motor board 8083411
  - Manual patch board 8083415
  - Splitter board 8083416
  - ZigBee board router 8083417
  - Upstream link board 8083418
  - ZigBee board coordinator 8084231
  - Ethernet board 8089822
  - Click board** 8089817
  - Mono gLCD board 8089818
  - CAN bus board 8089819
  - Color GLCD board 8089821
  - I/O expander board 8089820

*Compatible with Grove™ products
**Compatible with MikroElektronika products

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*Grove Sensor Board* is compatible with Grove™ products.

**Click board** is compatible with MikroElektronika products.
Equipment Sets TP 1515/TP 1516
Upstream circuit boards

8-bit PIC Programmer Board
The 8-bit PIC Programmer Board is equipped with a powerful PIC16F18877 microcontroller. This upstream board contains the microcontroller that drives the training system. It is loaded with firmware to drive the required embedded functionality. The board presents all I/O pins collected together as ports sockets. The boards take power from an external power supply or from the micro USB port.

It can be used with various programming languages including Assembly, C, and Flowcode. Using the board with Flowcode allows the use of the advanced Ghost debugging features including in circuit debugging, real time pin monitoring and bus decoding.

Characteristics:
– Voltage selector 5V/3.3V
– Powered via USB port or external supply
– Power output via screw terminal
– Adjustable clock frequencies
– Programmable via micro USB
– 5 ports; 35 I/O
– Reset button
– Chip features: 32 MHz, 56 kb flash memory

Order no. 8083403

Arduino UNO Programmer Board
The Arduino UNO Programmer Board is equipped with the Arduino UNO R3 PDIP. This upstream board contains the microcontroller that drives the training system. It is loaded with firmware to drive the required embedded functionality. The board presents all I/O pins collected together as ports sockets. The boards take power from an external power supply or from the micro USB port.

It can be used with various programming languages including Assembly, C, Arduino IDE, and Flowcode. Using the board with Flowcode allows the use of the advanced Ghost debugging features including in circuit debugging, real time pin monitoring and bus decoding.

Characteristics:
– Powered via USB port or external supply
– Power output via screw terminal
– Adjustable clock frequencies
– Programmable via micro USB
– 3 ports; 20 I/O
– Reset button
– Chip features: 16 MHz, 32 kb flash memory

Order no. 8083402
Flowcode 8
A visual programming environment

Flowcode enables quick and easy development of complex electronic and electromechanical systems. The graphical programming tool allows those with little experience to develop systems in minutes.

Flowcode is an advanced integrated development environment (IDE) for electronic and electromechanical system development. Engineers—both professional and academic—use Flowcode to develop systems for control and measurement based on microcontrollers or on rugged industrial interfaces using Windows compatible personal computers.

Furthermore, Flowcode 8 allows full simulation (including simulation of C code), with users also being able to convert C code to flowcharts and other programming languages.

Other features included the ability to Auto ID downstream boards that are connected, improved compatibility with Arduino hardware, to give a more streamlined and smooth approach to programming this popular family, and SCADA mode—meaning users can now control external hardware from their PC using this impressive feature.

Graphical programming
The graphical icons which are used to develop systems within Flowcode are easy-to-use. It enables first-time developers to pick up the fundamentals and run with their designs. Using graphical icons allows users to view and learn code side-by-side for easier learning.

For more advanced users with a good understanding of programming, Flowcode allows integration of pre-written codes.

Microcontroller flexibility
Flowcode gives you the ability to work with multiple chip variants in an easy and flexible way. When learning and developing designs using 8-bit PIC or Arduino microcontrollers, Flowcode is perfect for students and makes code-porting simple, meaning that users can switch target devices with ease.

Testing and debugging
Ghost Technology embedded on upstream boards provides a real-time log of the status of all the pins on the microcontroller whilst a Flowcode program is running on the device.

Built into Flowcode is a data recorder and oscilloscope which makes test and debugging procedures straightforward. Flowcode is also compatible with external hardware including oscilloscopes, power supplies, signal generators and more.

Component library
The library contains a vast collection of components that can be used to create systems, from simple switches and LED’s to more complex communications modules.

Electronic communications
Communications developments form a large part of modern day electronic education and understanding. Communications including CAN bus, Bluetooth, USB, Ethernet and WIFI are available within the Flowcode environment.

Flowcode 8 licenses

<table>
<thead>
<tr>
<th>License Type</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
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<tr>
<td>Flowcode for PIC academic, 10 licenses</td>
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<td>Flowcode for PIC academic, 50 licenses</td>
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<td>Flowcode for Arduino academic, single license</td>
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<td>Flowcode for Arduino academic, 10 licenses</td>
<td>595160</td>
</tr>
<tr>
<td>Flowcode for Arduino academic, 50 licenses</td>
<td>595164</td>
</tr>
</tbody>
</table>

Contact us for more licensing options.
AC/DC Training System
Introduction to the basic principles of electrical circuits

LabVolt Series 3351

The AC/DC Training System is a state-of-the-art training system that is specifically designed to introduce students to the basic principles of electrical circuits, both in direct current (DC) and alternating current (AC). It provides a comprehensive, high-quality, and cost-effective solution to rapidly build student knowledge in electricity and electrical circuits.

The AC/DC Training System comprises the most common electrical components in modern electrical circuits, easy to access and safe for student experimentation. Two 24 V power supplies provide dc power and ac power. The training system itself can be powered from a standard ac wall outlet.

All the components come in a rugged carrying case for easy transportation. During experiments, the top lid of the case can be removed, allowing access to the components. The form of the case also enables multiple units of the training system to be conveniently and securely stacked one atop the other.

The curriculum is divided into two courses designed so that students learn progressively the different concepts important to the study of dc and ac circuits. The courses feature into exercises that each include all required theory, as well as hands-on experimentations.

Highlights
– Full introduction to important concepts in ac/dc circuits
– Comprises the most common electrical components
– Operates at a low voltage for student safety
– Built-in faults
– Comprehensive courseware
– Rugged transportation and storage case

Main components
– Fixed to the front panel: protected DC and AC power sources, resistors, an inductor, two capacitors, a transformer, switches (SPST, SPDT, DPDT, NO push button, NC push button, selector and knife switches, AC and DC relays, indicator lights, a potentiometer, a DC motor, a solenoid, a buzzer, a circuit breaker with test components, a fuse.
– Individual components that can be fixed to or stored in the case lid: two multimeters, a connection leads set, compass, an iron rod (for electromagnetism experiments)
– Six built-in faults can be individually inserted using a toggle switch. These faults are designed to test and improve the troubleshooting skills of students.
**Topic coverage**

- Basic concepts of electrical circuits, both in direct current (DC) and alternating current (AC)
- Ohm’s law
- Kirchhoff’s voltage and current laws
- Using measuring instruments (voltmeters, ammeters, ohmmeters, etc.)
- Solving series and parallel circuits
- Electromagnetism
- Electrical distribution
- Troubleshooting electrical circuits
- Exploration of the most common electrical components: power sources, resistors, inductors, capacitors, transformers, switches, relays, motors

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**AC/DC Training System 120V/60Hz** 587589
**AC/DC Training System 220V/50Hz** 587590

For other country voltage/frequency configurations, please contact your local sales representative.

Included manual:

**DC Circuit Fundamentals**
- Student Manual, en 583852
- Instructor Guide, en 583854

**AC Circuit Fundamentals**
- Student Manual, en 583855
- Instructor Guide, en 583856

Note: PDF version also available.

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Electricity and Electronics  Equipment sets  Fundamentals of electrical engineering

[www.festo-didactic.com](http://www.festo-didactic.com)
Equipment Set TP 1111
Power supply systems and protective measures

Fundamentals of electrical protective measures

Protecting people plays an important role when using electrical energy, as it is not visible and is recognisable only by its effects. Possible risks must therefore be minimised through suitable safety measures.

Examples provide an introduction to the problems associated with electrical safety measures. Current conditions are examined and the risks resulting from the relevant situation are demonstrated by means of measurements. The subsequent analysis and interpretation of the measurement results show the relationships and identify measures.

Training content

Power supply:
– Power supply systems (TN, TT, IT system)
– Protective measures in the different networks

Service connection:
– Components of a service connection system
– Additional designations in the TN system (TN-C, TN-S, TN-C-S)
– Selection of the protective measure and protective devices
– Protective measure measuring devices
– Planning and execution of initial tests in accordance with DIN VDE 0100-610 and repeat tests in accordance with DIN VDE 0105 and BGV A3
– Creating test reports
– Safety and availability advice for customers

Sub-distribution:
– Using protective measures and measuring devices
– Planning and execution of initial and repeat tests
– Evaluation of the measurement results
– Creating test reports
– Identifying, describing and measuring risks due to errors
– Systematic troubleshooting

General:
Conducting customer dialogues
– for system commissioning
– for repeat testing
– for errors/malfunctions in the electrical system
– following successful repair

Advantages
– Lockable error switches integrated in the housing facilitate realistic fault finding
– No additional power supply required
– Complete teaching materials including WBT Electrical safety measures
– For a practical explanation of the protective measures, measurements and tests are carried out using conventional test and measuring devices.
– The optionally available Systainer solution meets work, transport and storage requirements efficiently.
Complete equipment set TP 1111 571824

The most important components at a glance:

1. 1x EduTrainer net board 571825
2. 1x EduTrainer house installation 571826
3. 1x EduTrainer subdistributor 571827

Necessary accessories, also order:

4 mm Safety laboratory cables ➔ Page 111
Safety jumper plugs ➔ Page 112
Installation tester for VDE 0100 ➔ Page 116

Possibilities of expansion:

Selective RCD EduTrainer ➔ Page 102 574173
RCD A/B EduTrainer ➔ Page 102 574174
IT network EduTrainer ➔ Page 103 574178

Recommended training media, also order:

Electrical protective measures: WBT ➔ www.festo-didactic.com

Also order:

Workbook

The workbook contains:

– Sample solutions
– Educational instructions
– Multimedia CD-ROM with graphics
– Worksheets for learners

The exercises in the workbook contain concrete, realistic projects with problem descriptions, parameters and project tasks.

The worksheets support the learner in the information and planning phase as well as with execution, monitoring and documentation.

All exercises require independent performance, evaluation and documentation from the learner.

Campus licence:

de 567307
en 567309
es 567311
fr 567313

www.festo-didactic.com
Selective RCD EduTrainer®

The Selective RCD EduTrainer® allows for treatment of the topic of selectivity for residual current circuit breakers in mains systems and protective measures. The selective RCCB ideally supplements the RCD A/B EduTrainer®, so that it can be easily integrated and its essential characteristics can be elaborated.

The locations of all connections are standardised and are laid out as safety sockets.

**Technical data**

- Input voltage: 3 x 400 V AC
- Output voltage: 3 x 400 V AC
- Front panel: 133 x 297 mm
- Console housing with rubber feet for use in an A4 frame or on a table
- Connection via 4 mm safety plugs

Order no. 574173

RCD A/B EduTrainer®

The RCD A/B EduTrainer® covers the topic of residual current circuit breakers in mains systems and protective measures. The two basic types of RCD, type A and type B, are compared with each other and their essential characteristics can be elaborated. The board is equipped with a fault simulator at which various types of voltage can be selected for the simulation of leakage current including alternating voltage, pulsed direct voltage and smoothed direct voltage. An additional voltage tap for downstream circuit breakers/RCCBs enables optimal integration into the equipment set for mains systems and protective measure.

The locations of all connections are standardised and are laid out as safety sockets.

**Technical data**

- Input voltage: 3 x 400 V AC (50 Hz)
- Output voltage: 3 x 400 V AC
- Tap for downstream circuit breakers/RCCBs
- Pushbutton and adjustment potentiometer for fault simulation
- Voltage type for leakage current can be set to alternating voltage, pulsed direct voltage or smoothed direct voltage
- Max. leakage current: approx. 40 mA, option for looping in an ammeter
- Front panel: 266 x 297 mm
- Console housing with rubber feet for use in an A4 frame or on a table
- Connection via 4 mm safety plugs

Order no. 574174

24-month Festo Didactic warranty
The IT network EduTrainer® expands the equipment set for mains systems and protective measures to include the topic of IT systems. The integrated fault simulator allows simulation of insulation faults which are detected and displayed by the insulation monitor. If the adjustable value is fallen short of, this is indicated by a lamp, as well as a buzzer which can be acknowledged.

The locations of all connections are standardised and are laid out as safety sockets.

**Technical data**
- Input voltage: 3 x 400 V AC
- Output voltage: 3 x 400 V AC
- Output current: max. 1 A
- Front panel: 399 x 297 mm
- Console housing with rubber feet for use in an A4 frame or on a table
- Connection via 4 mm safety plugs

Order no. 574178
Sensitising people to hazards: The electrical safety measures for metalworking occupations

The aim of protective measures is to protect persons and machines from harm.

Special rules must be followed when dealing with electrical energy, because electrical energy is recognisable only by its effects.

This training package provides an introduction to the topic of electrical protective measures. It explains where and why dangers arise even in a mechanic’s range of activities and how they can be avoided.

The training package uses numerous examples to illustrate the particular issues of dangers due to electrical energy and explains the necessary protective measures.

The exercises require the current conditions to be examined and the dangers resulting from the particular situation to be demonstrated by means of concrete measurements.

The subsequent analysis and interpretation of the measurement results show the relationships and justify the protective measures taken.

Training content

Mains supply:
- Power supply systems (TN, TT, IT system)
- Safety measures in the different networks

Service connection:
- Components of a service connection system
- Additional designations in the TN system (TN-C, TN-S, TN-C-S)
- Selection of the safety measure and protective devices
- Safety measure measuring devices
- Initial tests acc. DIN VDE 0100-610 and repeat tests acc. DIN VDE 0105 and BGV A3

Benefits

- Lockable error switches integrated in the housing facilitate realistic fault finding
- No additional power supply required
- Complete teaching materials including WBT Electrical safety measures
- For a practical explanation of the safety measures, measurements and tests are carried out using conventional test and measuring devices.
- The optionally available Systainer solution meets work, transport and storage requirements efficiently
Complete equipment set TP 1110 8023971

The most important components at a glance:

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<tbody>
<tr>
<td>1</td>
<td>1x EduTrainer net board 571825</td>
</tr>
<tr>
<td>2</td>
<td>1x EduTrainer house installation 571826</td>
</tr>
</tbody>
</table>

Necessary accessories, also order:

- 4 mm Safety laboratory cables ➔ Page 111
- Safety jumper plugs ➔ Page 112
- Installation tester ➔ Page 116

Recommended training media, also order:

- Electrical protective measures: WBT ➔ www.festo-didactic.com

Also order:

**Workbook**

The exercises in the workbook contain concrete, realistic projects with problem descriptions, parameters and project tasks.

The workbook contains:

- Sample solutions
- Educational instructions
- Multimedia CD-ROM with graphics
- Worksheets for learners

The worksheets support the learner in the information and planning phase as well as with execution, monitoring and documentation.

All exercises require independent performance, evaluation and documentation from the learner.

**Campus licence:**

de 8023440
en 8023441
es 8023442
fr 8023443
**Intelligent solutions**

Modern buildings are characterised by intelligent lighting and air-conditioning solutions. Building automation systems and bus systems play a key role here.

The KNX/EIB compact board EduTrainer® is used to explain use of this technology. Equipped with the latest generation of industrial components, it delivers state-of-the-art technology.

When selecting the devices used, efforts were made to ensure that the widest possible range of levels of complexity can be realised. Beginners are therefore not overwhelmed and can use the full range of functions to meet increasing requirements.

The optionally available Systainer solution meets work, transport and storage requirements efficiently, thus reducing the amount of work required before and after lessons.

**Training content**
- KNX/EIB system fundamentals
- Using the system software ETS4
- Switching and dimming the light
- Two-way circuits
- Interval timers
- Staircase lighting timers
- Light scene control systems
- Different floor plans
- Heating and climate control
- Louvre and blind control systems
- Logic operation of signals

**Functional**
The pushbutton sensor elements can be used either as rockers or as independent buttons, the actual value of the integrated temperature controller can be specified and further processed using an external potentiometer.

**Universal**
The channels of the 4-fold universal interface can be parameterised as both binary input and outputs. This means, for example, that the LEDs can be used to indicate a wide variety of states or solid state relays can be controlled for electrothermal heating valve drives.
Complete equipment set TP 1131 571867

Scope of delivery
– KNX/EIB compact board
– Overlay masks
– 14 laboratory safety cables

Recommended accessories, also order:

- KNX cable set 8023965
- KNX EduTrainer heating actuator 576175
- KNX EduTrainer line connector 576176
- KNX EduTrainer louvre 576177
- KNX EduTrainer universal experimental board 8023966
- KNX IP/WLAN function package 8023967
- KNX logic/time function package 8023968
- KNX room climate function package 8023969
- KNX energy function package 8023970

Technical data
– Input voltage: 1 AC/230 V AC (50 Hz), short circuit and overload protection
– Phase display
– Output for the connection of additional KNX/EIB EduTrainer® modules
– Output voltage: 1 AC/230 V AC
– Integrated power supply unit 30 V DC 0.16 A
– USB interface
– 4/4-fold switching output/binary input
– 2-fold louvre actuator
– 2-fold dimming actuator
– 4-fold universal binary I/O
– 4-fold multi-function pushbutton sensor with 8 pushbuttons
– 2-fold multi-function pushbutton sensor with 4 pushbuttons, room temperature controller including setpoint and actual value input and display
– Integrated simulation panel with 14 colour LEDs, some dimmable
– KNX system connector for bus connection
– Connection via 4 mm and 2 mm safety connectors
– Front plate: 399 x 297 mm
– Control console housing with rubber feet for use in A4 frame or on tabletop

Also order:

The workbook

Building automation with KNX targets the topic of automation of a building based on KNX components. Focus is laid on the software tools, equipment and configuration as well as their interaction and extended options, all of which are addressed through realistic situations.

Particular emphasis is placed on independent execution, evaluation and documentation by the student.

Worksheets support the students through the required stages of introduction, planning and execution of exercises up to the evaluation of results and documentation.

The workbook contains:
– Sample solutions
– Training notes
– Multimedia CD-ROM with graphics
– Worksheets for learners

Campus licence:

<table>
<thead>
<tr>
<th></th>
<th>de</th>
<th>en</th>
<th>es</th>
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<tr>
<td>Workbook</td>
<td>8023444</td>
<td>8023445</td>
<td>8023446</td>
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</table>

Recommended training media, also order:

- KNX manual on house and building systems technology
  | de | 576265 | 576269 |
  | en | 576269 |

- KNX Basic course documentation
  | de | 576266 |
  | en | 576270 |

- KNX Advanced course documentation
  | de | 576267 |
  | en | 576271 |

- KNX Training documentation
  | de | 576268 |
  | en | 576272 |
The heating actuator controls the heating water circuits in heating systems. The interior of the valve is visible, and an integrated gauge shows the stroke of the plunger. The valve is supplied entirely via the KNX bus. Two binary inputs are available as presence and/or window contacts and can be controlled via switches or external signals. The plate also contains the KNX system distributor for 230 V.

The locations of all connections are standardised and are routed to safety sockets or system plugs.

**Technical data**
- Input voltage: 1 x 230 V AC
- Output voltage: 1 x 230 V AC
- Electric motor functional principle, automatic limit stop connection, controller stroke 6 mm, run-time < 20 s/mm, control force > 120 N
- Display of valve stroke via LEDs
- Gauge triggering: 0.01 mm
- Front panel: 266 x 297 mm
- Console housing with rubber feet for use in an A4 frame or on a table
- Connection via 4 mm safety plugs
- Connections for KNX bus via KNX bus plug connectors

**Order no.** 574175

---

The line connector connects the main and secondary line in a KNX system. This also permits targeted filtering of signals. The main line is also equipped with a power supply. The plate also contains the KNX system distributor for 230 V.

The locations of all connections are standardised and are routed to safety sockets or system plugs.

**Technical data**
- Input voltage: 1 x 230 V AC
- Output voltage: 1 x 230 V AC
- Power supply EIB: 30 V, DC 160 mA
- Front panel: 266 x 297 mm
- Console housing with rubber feet for use in an A4 frame or on a table
- Connection via 4 mm safety plugs
- Connections for KNX bus via KNX bus plug connectors

**Order no.** 574176
The louvre is used to emulate situations in building automation. For this purpose, the louvre can be raised or lowered and the slat position can be influenced. The connections for controlling “UP” and “DOWN” are routed to 4 mm safety sockets. The plate also contains the KNX system distributor for 230 V.

The locations of all connections are standardised and are routed to safety sockets or system plugs.

**Technical data**
- Input voltage: 1 x 230 V AC
- Output voltage: 1 x 230 V AC
- Louvre: Length 440 mm, stroke 160 mm
- Power consumption: 100 W, current max. 0.45 A
- Front panel: 399 x 297 mm
- Console housing with rubber feet for use in an A4 frame or on a table
- Connection via 4 mm safety plugs
- Through-feed for KNX bus via compact KNX bus plug connectors
- Connection option for the louvre control to the KNX compact board via jumper plugs

The universal experimental board serves to integrate KNX bus devices of all kinds into the KNX learning system.

It makes it possible to integrate rail mounted devices and surface-mounted and flush-mounted devices. Both an operating voltage supply and bus connections are available for electrical connection of the equipment. The outputs are routed to positions suitable for the system. Two sockets make it possible to supply external equipment with voltage. In addition, the panel contains the KNX system distribution for 230 V. The locations of all connections are standardised and are routed to safety sockets or system plugs.

**Technical data**
- Input voltage: 230 V AC
- Output voltage: 230 V AC
- 2 plug socket outlets for 230 V AC
- 7 output connections
- Front panel: 399 x 297 mm
- Console housing with rubber feet for use in an A4 frame or on a table
- Connection via 4 mm safety plugs
- Connections for KNX bus via KNX bus plug connectors

**Theme-based KNX function packages:**
- KNX IP/WLAN function package
  - KNX IP router
  - WLAN access point
- KNX logic/time function package
  - Logic module
- KNX room climate function package
  - Air quality sensor
- KNX energy function package
  - Energy actuator

Each function package consists of the KNX component and the necessary accessories.
## Accessories and Optional Components

### 1. Tabletop power supply unit
- Input voltage: 85 – 265 V AC (47 – 63 Hz)
- Output voltage: 24 V DC, short-circuit-proof
- Output current: max. 4.5 A
- Dimensions: 75 x 155 x 235 mm

Without power cable
Order no. 162416

With IEC power cable, 1.3 m, with:
- Connector as per CEE 7/VII for DE, FR, NO, SE, FI, PT, ES, AT, NL, BE, GR, TR, IT, DK, IR, ID
Order no. 162417
- Connector as per NEMA 5-15 for US, CA, Central America, BR, CO, EC, KR, TW, TH, PH, JP
Order no. 162418
- Connector as per BS 1363 for GB, IE, MY, SG, UA, HK, AE
Order no. 162419
- Connector as per AS 3112 for AU, NZ, CN, AR
Order no. 162380
- Connector as per SEV 1011 for CH
Order no. 162381
- Connector as per SANS 164-1 for ZA, IN, PT, SG, HK, (GB), (AE)
Order no. 162382

### 2. EduTrainer® 24 V power supply unit
- Input voltage: 1 AC/110 – 230 V (47 – 63 Hz)
- Output voltage: 24 V DC, short-circuit-proof
- Output current: Max. 4.5 A
- Front plate: 133 x 297 mm
- Console housing with rubber feet for use in an A4 frame or on tabletop
- Connection via 4 mm safety plugs
- Through-hole for 3 AC/400 V

Order no. 571813

### 3. Power supply unit for mounting frame
- Input voltage: 85 – 265 V AC (47 – 63 Hz)
- Output voltage: 24 V DC, short-circuit-proof
- Output current: max. 4.5 A
- Dimensions: 170 x 240 x 92 mm

Without power cable
Order no. 159382

With IEC power cable, 1.3 m, with:
- Connector as per CEE 7/VII for DE, FR, NO, SE, FI, PT, ES, AT, NL, BE, GR, TR, IT, DK, IR, ID
Order no. 159396
- Connector as per NEMA 5-15 for US, CA, Central America, BR, CO, EC, KR, TW, TH, PH, JP
Order no. 162411
- Connector as per BS 1363 for GB, IE, MY, SG, UA, HK, AE
Order no. 162412
- Connector as per AS 3112 for AU, NZ, CN, AR
Order no. 162413
- Connector as per SEV 1011 for CH
Order no. 162414
- Connector as per SANS 164-1 for ZA, IN, PT, SG, HK, (GB), (AE)
Order no. 162415

### 4. 5-fold plug socket strip with switch
Impact and shatter resistant plug socket strip with tamper-proof cover, 4 mounting points and mounting attachments.
- With power supply plug suitable for: DE, FR, NO, SE, FI, PT, ES, AT, NL, BE, GR, TR, IT, DK, IR, ID
Order no. 380707

### 5. IEC power cable
One side designed as a connector and one side with a country-specific plug.
- Connector as per CEE 7/VII for DE, FR, NO, SE, FI, PT, ES, AT, NL, BE, GR, TR, IT, DK, IR, ID
Order no. 247661
- Connector as per NEMA 5-15 for US, CA, Central America, BR, CO, EC, KR, TW, TH, PH, JP
Order no. 350362
- Connector as per BS 1363 for GB, IE, MY, SG, UA, HK, AE
Order no. 350363
- Connector as per AS 3112 for AU, NZ, CN, AR
Order no. 350364
- Connector as per SEV 1011 for CH
Order no. 350366
- Connector as per SANS 164-1 for ZA, IN, PT, SG, HK, (GB), (AE)
Order no. 350367

### 6. IEC power cable 90°
One end fitted with a 90° IEC connector and the other fitted with a country-specific connector. Preferred version for EduTrainer® Universal.
- Connector as per CEE 7/VII for DE, FR, NO, SE, FI, PT, ES, AT, NL, BE, GR, TR, IT, DK, IR, ID
Order no. 549860
- Connector as per NEMA 5-15 for US, CA, Central America, BR, CO, EC, KR, TW, TH, PH, JP
Order no. 549861
- Connector as per BS 1363 for GB, IE, MY, SG, UA, HK, AE
Order no. 549862
- Connector as per AS 3112 for AU, NZ, CN, AR
Order no. 549863
- Connector as per SEV 1011 for CH
Order no. 549864
- Connector as per SANS 164-1 for ZA, IN, PT, SG, HK, (GB), (AE)
Order no. 549865
4 mm Safety laboratory cables
– Plugs with rigid protective sleeve and axial socket
– Conductor cross section: 1 mm²
– 1000 V CAT II
– Rated current: 16 A

4 mm Safety laboratory cables, 98 pieces, red and blue
Complete set, consisting of 98 safety laboratory cables with 4 mm safety plugs in the colors red and blue:
– 10x red 50 mm
– 10x blue 50 mm
– 26x red 300 mm
– 11x blue 300 mm
– 21x red 500 mm
– 12x blue 500 mm
– 3x red 1000 mm
– 3x blue 1000 mm
– 1x red 1500 mm
– 1x blue 1500 mm

4 mm Safety laboratory cables, 106 pieces, red, blue and black
Complete set, consisting of 106 safety laboratory cables with 4 mm safety plugs in the colors red, blue and black:
– 10x red 50 mm
– 10x blue 50 mm
– 8x black 50 mm
– 8x red 300 mm
– 8x blue 300 mm
– 18x black 300 mm
– 8x red 500 mm
– 8x blue 500 mm
– 18x black 500 mm
– 2x red 1000 mm
– 3x blue 1000 mm
– 2x black 1000 mm
– 1x red 1500 mm
– 1x blue 1500 mm
– 1x black 1500 mm

4 mm Safety laboratory cables, 98 pieces, red and blue
Complete set, consisting of 98 safety laboratory cables with 4 mm safety plugs in brown, black, gray, and blue, with gray plugs:
– 6x gray 50 mm
– 5x gray 300 mm
– 5x brown 300 mm
– 5x black 300 mm
– 5x blue 300 mm
– 4x gray 500 mm
– 4x brown 500 mm
– 4x black 500 mm
– 4x blue 500 mm
– 2x gray 1000 mm
– 2x brown 1000 mm
– 2x black 1000 mm
– 2x blue 1000 mm
– 2x gray 1500 mm
– 2x brown 1500 mm
– 2x black 1500 mm
– 2x blue 1500 mm

4 mm Safety laboratory cables, 58 pieces, brown, black, gray, and blue, with gray plugs
Complete set, consisting of 58 safety laboratory cables with 4 mm safety plugs in brown, black, gray, and blue, with gray plugs:
– 6x gray 50 mm
– 5x gray 300 mm
– 5x brown 300 mm
– 5x black 300 mm
– 5x blue 300 mm
– 4x gray 500 mm
– 4x brown 500 mm
– 4x black 500 mm
– 4x blue 500 mm
– 2x gray 1000 mm
– 2x brown 1000 mm
– 2x black 1000 mm
– 2x blue 1000 mm
– 2x gray 1500 mm
– 2x brown 1500 mm
– 2x black 1500 mm
– 2x blue 1500 mm

4 mm Safety laboratory cables, 50 mm
– red 8092626
– blue 8092627
– black 8092628
– gray-gray 8092629

4 mm Safety laboratory cables, 300 mm
– red 8092630
– blue 8092631
– black 8092632
– gray-gray 8092633
– brown-gray 8092634
– black-gray 8092635
– blue-gray 8092636
– yellow 8092637
– green/yellow-yellow 8092638

4 mm Safety laboratory cables, 500 mm
– red 8092639
– blue 8092640
– black 8092641
– gray-gray 8092642
– brown-gray 8092643
– black-gray 8092644
– blue-gray 8092645
– yellow 8092646
– green/yellow-yellow 8092647

4 mm Safety laboratory cables, 1000 mm
– red 8092648
– blue 8092649
– black 8092650
– gray-gray 8092651
– brown-gray 8092652
– black-gray 8092653
– blue-gray 8092654
– yellow 8092655
– green/yellow-yellow 8092656

4 mm Safety laboratory cables, 1500 mm
– red 8092657
– blue 8092658
– black 8092659
– gray-gray 8092660
– brown-gray 8092661
– black-gray 8092662
– blue-gray 8092663
– yellow 8092664
– green/yellow-yellow 8092665
## Accessories and Optional Components

### Safety jumper plugs
- Plugs with rigid protective sleeve
- Plug spacing: 19 mm
- Rated current: 16 A

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<tr>
<td>4x gray-blue</td>
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Complete set, consisting of 36 safety jumper plugs in the colors red, blue, gray, gray-blue:
- 8x red
- 8x blue
- 16x gray
- 4x gray-blue

### Safety jumper plugs, 36 pieces, red, blue, gray, gray-blue
Complete set, consisting of 36 safety jumper plugs in the colors red, blue, gray, gray-blue:
- 8x red
- 8x blue
- 16x gray
- 4x gray-blue

Order no. 8092677

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</tr>
<tr>
<td>black</td>
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Order no. 8092677

### Safety jumper plugs, 28 pieces, gray-black
Complete set, consisting of 28 gray-black safety jumper plugs. Suitable for the universal patch panel EduTrainer®, the jumper plugs are used to clearly establish connections when designing circuits:
- 28x gray-black

Order no. 574206

### 2 mm Safety laboratory cables
- Plugs with rigid protective sleeve and axial socket
- Conductor cross section: 0,5 mm²
- 500 V CAT II
- Rated current: 5 A

2 mm Safety laboratory cables, 60 pieces, red, blue and black
Complete set, consisting of 60 safety laboratory cables with 2 mm safety plugs in the colors red, blue and black:
- 11x red 100 mm
- 11x blue 100 mm
- 20x black 100 mm
- 2x red 200 mm
- 2x blue 200 mm
- 10x black 200 mm
- 2x black 300 mm
- 2x black 500 mm

Order no. 574206

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### 2 mm Safety laboratory cables, 100 mm
- red
- blue
- black

Order no. 574206

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### 2 mm Safety laboratory cables, 200 mm
- red
- blue
- black

Order no. 574206

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### 2 mm Safety laboratory cables, 300 mm
- red
- blue
- black

Order no. 574206

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### 2 mm Safety laboratory cables, 500 mm
- red
- blue
- black

Order no. 574206

<table>
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### Measuring lead holder
Mobile measuring lead holder with storage box.
- Dimensions (W x H x D)
  - 54 x 135 x 54 cm
- Storage dimensions (W x D)
  - 42 x 51 cm

Order no. 8043430

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Protective conductor cables with special connector
- Special sockets 6 mm
- Conductor cross section: 4 mm²
- Both sides are equipped with a special socket
- Special connectors are unmistakable with 4 mm safety cables
- Easy to recognize, allows simple checking of safety-relevant connections at the workplace

Order no. 8067503

Protective earth cable with special connector

- 100 mm 8067504
- 400 mm 8067505
- 1500 mm 8067506

2 Adapter from 4 mm safety socket plug to special connector, 20 pieces
- Connector pin: 6 mm
- To insert into a 4 mm safety socket
- Special connectors are unmistakable with 4 mm safety cables
- Simple to mount with the assembly tool
- Permanent retention and conversion
- 20x adapters
- 1x assembly tool
- 1x assembly instructions
Order no. 8067500

3 BNC – 4 mm
Safety measuring adapter
Measuring lead for BNC plug on 4 mm safety plug
- BNC plug insulated
- 4 mm plug with rigid protective sleeve and axial socket
- 600 V CAT II
- Length: 1600 mm
Order no. 8023959

4 4 mm – 2 mm
Safety measuring adapter
Measuring adapter 4 mm safety plug on 2 mm safety socket
- With rigid protective sleeve and axial socket
- 600 V CAT II
- Load capacity: 5 A
Order no. 8023960

5 Set of 4 mm angled safety adapters, 20 pieces, clevis
Set comprising 20 angled adapters with rigid protective sleeve and open clevis end for the bonding of devices.
- Clevis width: 7.5 mm
- Clevis length: 12 mm
- Suitable for M4 screws
- 1000 V CAT II
- Load capacity: 16 A
  gray 576287
  black 576288

6 Set of 4 mm angled safety adapters, 20 pieces, pin
Set comprising 20 angled adapters with rigid protective sleeve and open pin end for the bonding of devices.
- Pin width: 2 mm
- Pin length: 12 mm
- 1000 V CAT II
- Load capacity: 16 A
  gray 576285
  black 576286
1 **Set of empty component housings, 2-pin**
Set of ten 2-pin housings, suitable for equipment set for basic principles of electrical engineering/electronics, consisting of:
- Housing upper part, grey, blank
- Housing base, transparent
- Printed circuit board with universal layout and imprinted 4 mm push-in sleeves
For equipment with commercially available 2-pin wired components.
Order no. 576289

2 **Set of empty component housings, 3-pin**
Set of ten 3-pin housings, suitable for equipment set for basic principles of electrical engineering/electronics, consisting of:
- Housing upper part, grey, blank
- Housing base, transparent
- Printed circuit board with universal layout and imprinted 4 mm push-in sleeves
For equipment with commercially available 3-pin wired components.
Order no. 576290

3 **Operational amplifier**
For constructing amplifier circuits.
- Supply voltage +/-15 V DC via 2 mm safety plug
- Output short circuit proof
- Offset compensation possible with potentiometer
- OP type LM741
Order no. 576621

4 **IC zero insertion force socket**
High-quality IC socket for tool-free adaptation of ICs, compatible with digital technology.
- 16 pins in a 2.54 mm grid
- Tool-free assembly using clamping lever
- Contacting with 2 mm safety plug
Order no. 576623

5 **I/O level converter 5 V – 24 V**
I/O level converter for the implementation of digital inputs and outputs for digital technology or microcontrollers on functional models.
- Supply voltage DC/24 V via 4 mm safety plug
- 8 inputs 5 V via 2 mm safety plug
- 8 outputs 5 V via 2 mm safety plug
- SysLink connection with 8 inputs and 8 outputs 24 V
- Acceptable current load per DC/24 V output 300 mA, protected against short circuits and overloads
- Sum of the output currents: max. 2 A
Order no. 576622

6 **KNX cable set**
Complete set comprising 6 KNX cables. Pre-assembled with KNX system plugs to fit KNX EduTrainers®.
- Conductor cross section:
  - 2 x 2 x 0.8 mm²
  - 4 x 100 mm
  - 1 x 200 mm
  - 1 x 1000 mm
Order no. 8023965

7 **A4 empty housing**
Medium-grey front panel with removable protective sheet, rear cover, rubber feet and screws fully mounted.
- Front panel: 133 x 297 mm
- Front panel: 266 x 297 mm
- Front panel: 399 x 297 mm
- Depth: 90 mm
Order no. 8023974

133 x 297 mm 8023974
266 x 297 mm 8023975
399 x 297 mm 8023976

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www.festo-didactic.com
1 **Fluke 115 digital multimeter**  
Standard meter for basic training in electrical engineering.

Automatic and manual range selection, 4-digit illuminated LCD display for measuring direct and alternating voltage, direct and alternating current, resistance, continuity, frequency, capacitance, diode test, min./max./mean value, display hold, bar graph, true effective value measurement (TRMS).

- Voltage: 0.1 mV – 600 V  
- Current: 0.1 mA – 10 A  
- Resistance: 0.1 Ω – 40 MΩ  
- Frequency: 0.01 Hz – 50 kHz  
- Capacitance: 1 nF – 10,000 μF  
- Measuring circuit category CAT III/600 V

**Scope of delivery**  
- Measuring cables  
- Holster  
- 9 V battery  
- Manual

Order no. **571830**

2 **Fluke 179 digital multimeter**  
Meter for higher requirements in basic training.

Automatic and manual range selection, 4-digit illuminated LCD display for measuring direct and alternating voltage, direct and alternating current, resistance, continuity, frequency, capacitance, diode test, temperature measurement, min./max./mean value, display hold, bar graph, true effective value measurement (TRMS).

- Voltage: 0.1 mV – 1,000 V  
- Current: 0.01 mA – 10 A  
- Resistance: 0.1 Ω – 50 MΩ  
- Frequency: 0.01 Hz – 100 kHz  
- Capacitance: 1 nF – 10,000 μF  
- Measuring circuit category CAT III/1000 V  
- Measuring circuit category CAT IV/600 V

**Scope of delivery**  
- Measuring cables  
- 80BK temperature probe  
- Holster  
- 9 V battery  
- Manual

Order no. **571831**

3 **Beha-Amprobe AM-510 digital multimeter**  
Simple entry-level device for basic training.

Automatic and manual range selection, 3¾-digit LCD display, measurement of direct and alternating voltage, direct and alternating current, resistance, continuity, flow diode test, capacity and frequency measurement.

- Voltage: 1 mV – 600 V  
- Current: 0.1 μA – 10 A  
- Resistance: 0.1 Ω – 40 MΩ  
- Frequency: 1 Hz – 10 MHz  
- Capacity: 0.01 nF – 100 μF  
- Measuring circuit category CAT III/600 V

**Scope of delivery**  
- Measuring leads  
- Battery  
- Operating instructions

Order no. **8040005**

4 **Beha-Amprobe AM-550 digital multimeter**  
Low-cost device with a full range of functions for basic training.

Automatic and manual range selection, 3¾-digit LCD display, measurement of direct and alternating voltage, direct and alternating current, resistance, continuity, flow diode test, capacity and frequency measurement, temperature measurement. Min/max, data hold, bar display (61 segments), real effective value measurement (TRMS).

- Voltage: 1 mV – 1000 V  
- Current: 0.1 μA – 10 A  
- Resistance: 0.1 Ω – 60 MΩ  
- Frequency: 1 Hz – 60 MHz  
- Capacity: 60 nF – 60 μF  
- Measuring circuit category CAT III/1000 V  
- Measuring circuit category CAT IV/600 V

**Scope of delivery**  
- Measuring leads  
- Temperature probe  
- Ever-ready case  
- Battery  
- Operating instructions

Order no. **8040006**
**Accessories and Optional Components**

**1 Fluke 1654B installation tester for VDE 0100**
Perfect for practical demonstration of electrical protective measures in combination with our EduTrainern® for mains systems and protective measures, in particular for testing type B RCDs as well.

For testing and accepting fixed installations to VDE 0100/0413, the international standard IEC 60364 and the European standard EN 61557. The easy-to-use controller and the large display with a wide viewing angle make for user-friendly and safe operation. For all basic installation tests including continuity, insulation, loop impedance, trigger time and trigger current of residual current protective devices (residual current devices), measuring earthing resistance and phase sequence. Includes internal memory and PC interface for documentation and reporting.

**Scope of delivery**
- Hardshell case
- Probe, measuring cables
- Set of standard measuring cables
- Quick guide, CD manual
- 6 AA batteries
- Padded carrying strap

Order no. 576282

**Software for Fluke 1653B/1654B DMS 0100/INST**
Fluke DMS (Data Management Software) for recording data and managing test results when testing electrical installations as per DIN VDE 0100.

Order no. 571838

**2 Beha-Amprobe Telaris Proinstall-0100 installation meter**
Low-cost installation meter with a good range of functions for testing the safety of electrical systems and work with our EduTrainern® for power supply systems and protective measures, without test options for RCDs Type B.

For testing and acceptance of fixed electrical installations in accordance with: DIN VDE 0100, ÖVE E 8001, NIV/NIN 2010, BS 7671, IEC 60364. Light and compact portable device with a clear user interface, a large backlit LCD display and a data logging function with a PC download. For all fundamental installation tests including insulation resistance, loop impedance and short circuit measurement, triggering time and trip- ping current of RCDs/quick-acting protective devices, low-ohm measurement and rotary field testing.

**Scope of delivery**
- Set of measuring cables
- Carrying strap
- Carrying case
- Brief instruction, manual on CD
- Batteries

Order no. 8040008

**Software for Beha-Amprobe Telaris Proinstall-0100**
Convenient, extendible software for logging measurement data per DIN VDE 0100/0105. Log design per ZVEH protocol. Includes interface adapter TL USB.

Order no. 8040009

**3 T110 VDE voltage and continuity tester**
Ideally suited for basic training in electrical engineering, with switching load.

VDE-tested and EN 61243-3:2010-compliant, with measurement peaks per the safety regulation HSE GS 38. With its robust and ergonomic plastic housing and the thicker measuring lead with a wear indicator, T110 is ideal for mobile use. Equipped with a direction of rotation indicator for three-phase systems and functions for testing RCDs via loads which can be switched with two-button operation. Also includes a special electric flashlight function for working in dark environments.

- Voltage: 12 – 690 V
- Rotary field: 100 – 690 V
- Flow: 0 – 400 kΩ
- Frequency: 0/40 – 400 Hz
- Measuring circuit category CAT III/690 V
- Measuring circuit category CAT IV/600 V

**Scope of delivery**
- Batteries
- Brief instructions

Order no. 8040007

**Delta/Star (Wye) Distribution Transformer, 5.4 kVA**
A three-phase transformer that allows the mains voltage of an ac power network (i.e., the local ac power network voltage) to be adjusted, as well as the conversion of an ac power network from a delta configuration (three lines and a ground) to a star (wye) configuration (three lines, a neutral, and a ground).

The star (wye) configuration is necessary for some exercises. Many mains voltage values are available. The device operates at a nominal power of 5.4 kVA.

120 V 60 Hz
Order no. 586845

240 V 50 Hz
Order no. 586846

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**www.festo-didactic.com**
1. **Tektronix TBS1052B-EDU digital storage oscilloscope**
   Standard oscilloscope for visualizing relationships during basic training in electrical engineering.
   - Display: colored
   - Bandwidth: 50 MHz
   - Channels: 2
   - Time base: 2.5 ns – 50 s/div
   - Sampling rate: 1.0 GS/s
   - Resolution: 8 bits
   - Y deflection: 2 mV/div – 5 V/div
   - Interface: USB
   **Scope of delivery**
   - Mains cable
   - 2x TPP0051 probe
   - Documentation
   **Order no.** 571845

2. **Amprobe AC50A digital leakage current clamp**
   This current clamp is ideally suited to measuring discharge currents (leakage currents) and differential currents (to BGV A3).
   - Voltage AC: 0.1 – 400 V
   - Current AC: 0.01 mA – 60 A
   - Resistance: 0.1 – 400 Ω
   - Frequency range: 40 Hz – 1 kHz
   - Measuring circuit category CAT IV/600 V
   **Scope of delivery**
   - Measuring cables
   - Bag
   - 1.5 V battery
   - Manual
   **Order no.** BCA15V

3. **Tektronix TBS2074 digital storage oscilloscope**
   - Display: Color WVGA, 9” W, resolution 800 x 480
   - Bandwidth: 70 MHz
   - Channels: 4
   - Sampling rate: 1.0 GS/s
   - Resolution: 8 bits
   - Interface: 2x USB2.0, Wifi, Ethernet port
   - Record length: 20 Mpoints
   - 32 automated measurement mode
   - CE, UL, CSA
   **Scope of delivery**
   - Power cord
   - 4x probes TPP0100
   - Documentation CD
   - Installation, safety, programmer manuals
   - Calibration certificate
   **Order no.** 8068879

4. **Cable BNC – 4 mm**
   Cable with BNC socket and 2 jack-plugs (4 mm). For use in conjunction with a function generator and oscilloscope.
   **Order no.** 152905

5. **Amprobe rotary field and motor direction-of-rotation indicator PRM-6-EUR**
   Phase sequence checker for basic training in three-phase technology and drive technology.
   **Functions**
   - Rotary field display
   - Display of a missing or incorrectly connected external conductor
   - Contactless motor direction-of-rotation indicator with running motors
   - Voltage-free determination of motor connections (U, V, W) using a manual drive
   **Device information**
   - Voltage range from 40 to 700 V
   - Frequency range 16 to 400 Hz
   - Measurement category CAT IV, 600 V
   - Studying housing with protective rubber cover
   - Removable measuring cables
   - Background lighting
   - Rotary field direction check also with or without de-energized battery possible
   **Scope of delivery**
   - 3 measuring cables
   - 3 probe tips
   - 3 crocodile clamps
   - Operating instructions
   - Carrying case
   - Batteries
   **Order no.** 8081205
Electric Power Technology
Some training solutions included in this product guide do not yet fully comply with EU directives regarding safety, health, and environmental protection (CE marking).

If you are located in a country where this marking is required, please contact your Festo sales representative before placing an order.
Electric Power Technology Training Program and the EMS
A comprehensive platform, flexible enough to support electrical engineering programs, from beginning to end

Extensive program
The program starts with a variety of courses providing in-depth topic coverage of the fundamentals related to the field of electrical energy.

It then builds on the knowledge gained by the student through these basic courses to provide training in more advanced subjects.

Modular design approach
The program is highly flexible and allows a multitude of different customized training solutions.

Modular hardware equipment and curriculum can be easily expanded to teach other subjects within the program. Instructors build their electrical-energy laboratory selecting what they need. This ensures that new courses and equipment can be added over time without unnecessary duplication, ensuring investment is cost-efficient.

Sturdy and safe
All workstations, modules, and components are very sturdy, ensuring a prolonged service life in a demanding training laboratory environment.

The systems are designed to ensure user safety. Modules are grounded using a railing system enclosed in the workstation. Safety jacks are used for connections to electric power circuits. Inputs and outputs are protected against improper connections and overvoltage or overcurrent conditions. Exercises cover safety procedures.
A flexible, complete training platform, based on a unique training program

The Electric Power Technology Training Program from Festo Didactic answers the increasingly diversified needs for training in the wide field of electrical energy.

The program combines hardware, software, and courseware content aimed at maximizing learning and experimentation. Workbooks and preset systems offer predefined learning paths, but modularity enables instructors to create a tailored solution that matches specific requirements.

This product family was added to the learning solutions portfolio through the acquisition of the US-Canadian company LabVolt. It is commonly referred to as the 8010 systems from the LabVolt Series.
Electric Power Technology Training Program
A complete, progressive learning path

Computerized tools made for learning and optimizing lab time

Computerized measuring instruments and control functions for power electronics and the dynamometer are available with selected hardware modules and software.

Students can measure, observe, analyze, and control electrical and mechanical parameters more easily.

These tools allow for better understanding, monitoring, and control in comparison to conventional tools. They also lower the cost of acquisition and replacement of accessories.

Pre-set training systems

The hardware and the program are totally customizable to specific needs. However, pre-set learning systems are also available to show popular configurations among customers.

Each pre-set system includes necessary modules and selected courses of the Electric Power Technology Training Program. These turnkey systems are also expandable to answer evolving needs or to cover more topics.

A sound training program offering tremendous flexibility

Courses part of the Electric Power Technology Training Program are the result of years of development and improvement.

Each course represents one workbook that includes one to ten full lab exercises (including necessary theory) to train the students on the covered topics.

The modularity of the Electric Power Technology training platform enables instructors to select the desired courses or exercises and acquire only the hardware required by the courses.

The illustrated student manual providing all the theoretical matter required, guided lab-exercise procedures to be performed with the training equipment, and review questions that test the knowledge gained by the student. The instructor guide providing all lab results and answers to questions is also included with each course.

Contact your Festo sales representative to build your perfect training solution.

Note that the classic EMS is now available in A4 format, fully compliant with CE regulations. Please see page 156 for details.
Electric Power Technology Training Program

Courses overview

**DC Power Circuits**

**Training content**
- Voltages and currents in electrical circuits
- Ohm's and Kirchhoff's laws
- Concept of equivalent resistance
- Equivalent resistance of a combination of resistors
- Power dissipated in a DC circuit
- Solution of complex series and parallel circuits using fundamental laws

**Lead-Acid Batteries**

**Training content**
- Fundamental principles of batteries
- Types and features of lead-acid batteries
- Charge and discharge characteristics
- Experiments with various methods for charging lead-acid batteries (constant-current, constant-voltage, modified constant-voltage, float charging, trickle)

**Ni-MH Batteries**

**Training content**
- Reactions occurring during charge and discharge cycles
- Battery characteristics during discharge
- Calculation of energy released during a discharge cycle
- Effects of charge input, charge rate, and ambient temperature on the voltage and temperature profiles during a charge cycle
- Charging methods and charge-control techniques

**Single-Phase AC Power Circuits**

**Training content**
- Voltage and current sine waves
- Power dissipated in a resistive load
- Inductive reactance and capacitive reactance
- Relationship between the source frequency and the reactance of an inductor or a capacitor
- Active, reactive, and apparent power
- Impedance calculation method and the power triangle method
Single-Phase Power Transformer

Training content
- Turns, voltage, and current ratios
- Characteristics of step-up and step-down power transformers
- Polarity of power transformer windings
- Equivalent diagram of a power transformer.
- Voltage, current, and power ratings
- Effect of saturation on the magnetizing current and no-load power losses of a power transformer

Three-Phase AC Power Circuits

Training content
- Difference between line and phase voltages and currents
- Active power dissipated in each phase of a three-phase circuit and the total active power dissipated
- Phase sequence and wye and delta circuit configuration
- Active, reactive, and apparent power in balanced, wye- or delta-connected, three-phase circuits

Three-Phase Transformer Banks

Training content
- Operation of three-phase transformer banks
- Connection of the windings of 3-phase transformer banks in wye, delta, wye-wye, delta-delta, wye-delta, or delta-wye configuration
- Voltage, current, and phase relationships between the primary and secondary windings
- Uses of three-phase transformer banks in 3-phase AC power circuits

Permanent Magnet DC Motor

Training content
- Prime mover and brake operation
- Basic functions of the 4-quadrant dynamometer/power supply
- Polarity of speed, torque, and mechanical power
- Construction of permanent magnet DC machines and their operation as generators
- Voltage-speed and torque-current characteristics of a permanent magnet DC machine operating as a generator or as a motor

120–208V/60Hz en es
Student Manual 579437 579438
Instructor Guide 579439 579440
220–380V/50Hz
Student Manual 579437 579438
Instructor Guide 579439 579440
240–415V/50Hz
Student Manual 579437 579438
Instructor Guide 579439 579440
120–208V/60Hz en es
Student Manual 579374 579376
Instructor Guide 579378 579379
220–380V/50Hz
Student Manual 579374 579376
Instructor Guide 579378 579379
240–415V/50Hz
Student Manual 579374 579376
Instructor Guide 579378 579409
120–208V/60Hz en es
Student Manual 579448 579449
Instructor Guide 579451 579452
220–380V/50Hz
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240–415V/50Hz
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120–208V/60Hz en es
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Instructor Guide 579364 579365
220–380V/50Hz
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120–208V/60Hz en es
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220–380V/50Hz
Student Manual 579448 579449
Instructor Guide 579451 579452
240–415V/50Hz
Student Manual 579448 579449
Instructor Guide 579451 579452
Electric Power Technology Training Program

Courses overview

Conventional DC Machines and Universal Motor

Training content
- Fundamentals of rotating machines
- Prime mover and brake operation
- DC motors and generators
- Series, shunt, compound, separately-excited motors
- Shunt, separately-excited, and compound DC generators
- Armature reaction and saturation effect
- Universal motor

120–208V/60Hz en es
Student Manual 579469 588946
Instructor Guide 579470 588948

220–380V/50Hz
Student Manual 579469 588946
Instructor Guide 579471 588949

240–415V/50Hz
Student Manual 579469
Instructor Guide 579472

Three-Phase Rotating Machines

Training content
- Prime mover and brake operation
- Three-phase squirrel-cage induction machines
- Eddy-current braked and asynchronous generator
- Synchronous motor
- Synchronous generators (alternators)
- Voltage, torque
- Generator synchronization

120–208V/60Hz 208 V/60Hz
Student Manual 579407
Instructor Guide 579410

220–380V/50Hz
Student Manual 579407
Instructor Guide 579413

240–415V/50Hz
Student Manual 579407
Instructor Guide 579416

Single-Phase Induction Motors

Training content
- AC induction motors
- Operation and characteristics of single-phase induction motors

120–208V/60Hz en es
Student Manual 579474 579475
Instructor Guide 579476 579477

220–380V/50Hz
Student Manual 579474 579475
Instructor Guide 579480

240–415V/50Hz
Student Manual 579474 579475
Instructor Guide 579481 579482

Three-Phase Wound-Rotor Induction Machines

Training content
- Three-phase wound-rotor induction machine with a short-circuited rotor
- Three-phase wound-rotor induction machine with rotor resistance

120–208V/60Hz
Student Manual 579421 585196
Instructor Guide 579422 585201

220–380V/50Hz
Student Manual 579421 585196
Instructor Guide 579423 585202

240–415V/50Hz
Student Manual 579421
Instructor Guide 579424

220–380V/60Hz
Student Manual 579421 585196
Instructor Guide 579425 585200
BDLC Motors and Vector Control

PMSM Drives

Training content
- Permanent magnet synchronous machines
- PMSM control using a three-phase, six-step 120° modulation inverter
- BDLC motor
- Vector control PMSM drive

120–208V/60Hz en es
Student Manual 585206 588942
Instructor Guide 588943

220–380V/50Hz
Student Manual 585206 588942
Instructor Guide 588943

240–415V/50Hz
Student Manual 585206
Instructor Guide 588943

DC Power Electronics

Training content
- Operation and characteristics of diodes and switching transistors
- Buck, boost, buck/boost, and four-quadrant choppers
- Concept of voltage-type and current-type circuits, and free-wheeling diodes
- Ripple phenomenon in a chopper
- Implement a lead-acid battery charger using a buck chopper with feedback loop

120–208V/60Hz en es
Student Manual 579358 579359
Instructor Guide 579360 579361

220–380V/50Hz
Student Manual 579358 579359
Instructor Guide 579360 579361

240–415V/50Hz
Student Manual 579358
Instructor Guide 579360
# Electric Power Technology Training Program

## Courses overview

### Three-Phase AC Power Electronics

**Training content**
- Analysis of three-phase half-wave and full-wave rectifiers, as well as single- and three-phase PWM inverters
- Voltage and current waveforms
- Advantages of three-phase rectifiers over single-phase rectifiers
- Dual polarity DC power supply

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<th>Voltage</th>
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### Thyristor Power Electronics

**Training content**
- Diodes
- Single-phase half-wave rectifier and single-phase full-wave (bridge) rectifier
- Voltage and current waveforms
- Thyristor in AC circuits with loads
- Thyristor three-phase rectifier/inverter

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### High-Frequency Power Transformers

**Training content**
- High-frequency power transformers and their uses
- Effect of frequency on the power rating of transformers
- Analysis of high-frequency power transformers in switched-mode power supplies and insulated DC-to-DC converters

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### DC Motor Drives

**Training content**
- Basic PWM DC motor drives
- Bidirectional PWM DC motor drives with regenerative braking
- Speed feedback and current control in PWM DC motor drives

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<th>Voltage</th>
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<td>220–380V/60Hz</td>
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</table>
Three-Phase Motor Drives

Training content
– Principles and operation of 3-phase variable-frequency induction motor drive
– Three-phase variable-frequency induction motor drive with a constant Volt-per-Hertz (V/f) ratio

120–208V/60Hz en es
Student Manual 579426 594105
Instructor Guide 579427 594107
220–380V/50Hz
Student Manual 579426 594105
Instructor Guide 579428 594108
240–415V/50Hz
Student Manual 579426 594105
Instructor Guide 579430 594106

Three-Phase Induction Motor Starters

Training content
– Induction motor starters
– DOL starters and soft starters
– Advanced features of soft starters

120–208V/60Hz en es
Student Manual 579462 585271
Instructor Guide 579463 585273
220–380V/50Hz
Student Manual 579462 585271
Instructor Guide 579464 585274
240–415V/50Hz
Student Manual 579462 585271
Instructor Guide 579466 585274

Three-Phase PWM Rectifier/Inverter

Training content
– Three-phase PWM rectifier/inverter
– Block diagram
– Most common applications
– Active current and reactive current command variation
– Active and reactive power control

120–208V/60Hz en es
Student Manual 585194
Instructor Guide 585195
220–380V/50Hz
Student Manual 585194
Instructor Guide 590147
240–415V/50Hz
Student Manual 585194
Instructor Guide 590148

Solar Power (Photovoltaic)

Training content
– Diode
– Solar panel
– Effect of temperature on solar panel performance
– Energy storage into lead-acid batteries
– Effect of shading on solar panel operation
– Solar panel orientation
– Insolation and performance

120–208V/60Hz en es
Student Manual 579347 579348
Instructor Guide 579349 579350
220–380V/50Hz
Student Manual 579347 579348
Instructor Guide 579349 579350
240–415V/50Hz
Student Manual 579347 579348
Instructor Guide 579349 579350

All LabVolt Series solutions are detailed on labvolt.com
Electric Power Technology Training Program

Courses overview

### Hydrogen Fuel Cell

**Training content**
- The basic functions of the fuel cell system
- The characteristic curve
- Parameters influencing the characteristic curve
- Determination of the hydrogen current curve
- Efficiency of the fuel cell stack
- Set-up of a fuel cell power supply
- Efficiency of a fuel cell power supply

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<th>Voltage Range</th>
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<td>User Guide</td>
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### AC Transmission Line

**Training content**
- Equivalent circuits and characteristics of AC transmission lines for resistive, inductive, and capacitive loads
- Voltage compensation
- Active power transmission
- Shunt-capacitor substations
- Control of the flow of active and reactive power

<table>
<thead>
<tr>
<th>Voltage Range</th>
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<tr>
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### Introduction to Wind Power

**Training content**
- Wind turbines and small-scale wind power
- Voltage-speed and torque-current characteristics of a wind turbine generator
- Wind power variation with wind speed
- Energy storage in batteries

<table>
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### Home Energy Production

**Training content**
- Stand-Alone Home Energy Production
- Single-Phase Grid-Tied Inverter (PWM Rectifier/Inverter)
- Grid-Tied Home Energy Production Using a Solar or Wind Power Inverter without DC-to-DC converter
- Large-Scale Energy Storage: A step in the implementation of the Smart Grid

<table>
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Principle of Doubly-fed Induction Generators (DFIG)

Training content
– Three-phase wound-rotor induction machine used as a synchronous machine
– Doubly-fed induction motors and generators

120–208V/60Hz en es
Student Manual 579435 594127
Instructor Guide 579436 594129
220–380V/50Hz
Student Manual 579435 594127
Instructor Guide 589800 594130
240–415V/50Hz
Student Manual 579435 594127
Instructor Guide 589802 594128

Power Factor Correction

Training content
– Types of power corrections: plant-wide versus distributed
– Using banks of switched capacitors
– Correction in three-phase circuits

120–208V/60Hz en es
Student Manual 579334 595121
Instructor Guide 579335 595122
220–380V/50Hz
Student Manual 579334 595121
Instructor Guide 579336 595123
240–415V/50Hz
Student Manual 579334
Instructor Guide 579337
220–380V/60Hz
Student Manual 579334 595121
Instructor Guide 579338 595124

High-Voltage DC Transmission Systems

Training content
– Voltage regulation and displacement power factor (DPF) in thyristor three-phase bridges
– Basic operation of HVDC transmission systems
– DC current regulation and power flow control in HVDC transmission systems
– Commutation failure at the inverter bridge
– Harmonic reduction using thyristor 12-pulse converters

120–208V/60Hz en es
Student Manual 579460 594135
Instructor Guide 579461 594139
220–380V/50Hz
Student Manual 579460 594135
Instructor Guide 594140 594141
240–415V/50Hz
Student Manual 579460
Instructor Guide 594136
220–380V/60Hz
Student Manual 579460 594135
Instructor Guide 594137 594138

Static Synchronous Compensator (STATCOM)

Training content
– Voltage Compensation of AC transmission lines using a STATCOM
– Dynamic power factor correction using a STATCOM

120–208V/60Hz en es
Student Manual 579433 594120
Instructor Guide 579434 594124
220–380V/50Hz
Student Manual 579433 594120
Instructor Guide 594125 594126
240–415V/50Hz
Student Manual 579433
Instructor Guide 594121
220–380V/60Hz
Student Manual 579433 594120
Instructor Guide 594122 594123

All LabVolt Series solutions are detailed on labvolt.com
Electric Power Technology Training Program

Courses overview

Static Var Compensator (SVC)

Training content
– Main Components of a Static Var Compensator (SVC)
– Voltage Compensation of AC Transmission Lines Using an SVC
– Dynamic Power Factor Correction using an SVC

Training content
– Electric power substations
– High-voltage disconnecting switches and circuit breakers
– Single-bus scheme
– Double-bus, single breaker scheme

120–208V/60Hz en es
Student Manual 579431 594113
Instructor Guide 579432 594117
220–380V/50Hz
Student Manual 579431 594113
Instructor Guide 594118 594119
240–415V/50Hz
Student Manual 579431
Instructor Guide 594114
220–380V/60Hz
Student Manual 579431 594113
Instructor Guide 594115 594116

Introduction to Electric Power Substations

Differential Protection

Training content
– Fundamentals of differential protection
– Percentage restrained differential protection

120–208V/60Hz en es
Student Manual 589173
Instructor Guide 589174
220–380V/50Hz
Student Manual 589173
Instructor Guide 589174
240–415V/50Hz
Student Manual 589173
Instructor Guide 589174

Distance Protection

Training content
– Introduction to distance protection
– Distance relay impedance characteristics
– Conventional time-stepped distance protection
– Distance protection using communication-assisted tripping schemes

120–208V/60Hz en es
Student Manual 590085
Instructor Guide 590086
220–380V/50Hz
Student Manual 590085
Instructor Guide 590086
240–415V/50Hz
Student Manual 590085
Instructor Guide 590086
220–380V/60Hz
Student Manual 593880
Instructor Guide 593881

### Overcurrent and overload protection using protective relays

**Training content**
- Overcurrent protection
- Overcurrent and overload protection of AC machines, power transformers, radial feeders

<table>
<thead>
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<th>Language</th>
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<th>Instructor Guide</th>
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### Directional protection

**Training content**
- Introduction to directional protection
- Directional overcurrent protection
- Directional comparison protection
- Directional power protection

<table>
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<tr>
<th>Voltage Range</th>
<th>Course Code</th>
<th>Language</th>
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### Basic controls

**Training content**
- Basic principles
- Circuit layouts and specifications
- Basic control circuits
- Jogging control circuits
- Reversing/manual reversing starters
- Reduced AC voltage starters
- Time relay circuits

<table>
<thead>
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<th>Voltage Range</th>
<th>Course Code</th>
<th>Language</th>
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<th>Instructor Guide</th>
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### Motor drives (operation)

**Training content**
- AC drives
- Volts per Hertz characteristics
- Ramp and voltage boost
- Protection
- Braking and jogging
- Remote controls
- DC drives
- Current limiting and IR compensation

<table>
<thead>
<tr>
<th>Voltage Range</th>
<th>Course Code</th>
<th>Language</th>
<th>Student Manual</th>
<th>Instructor Guide</th>
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</table>

All LabVolt Series solutions are detailed on labvolt.com
Electric Power Technology Training Program

Courses overview

Programmable Logic Controllers

Training content
- PLC
- Control and timing relay functions
- Counter and comparator functions
- PLC control circuits
- Interfacing voltages
- Motor and reversing motor starters with jogging

120–208V/60Hz en es
Student Manual 580464 580465
Instructor Guide 580466 580467

220–380V/50Hz
Student Manual 580466 580465
Instructor Guide 580466 580467

240–415V/50Hz
Student Manual 580464
Instructor Guide 580466

Sensors

Training content
- Sensors
- Background suppression photoelectric switch
- Polarized retroreflective photo-electric switch
- Capacitive proximity, inductive proximity, and limit switches
- Motor-operated circuits using sensors
- PLC-controlled circuits using sensors

120–208V/60Hz en es
Student Manual 580470 580471
Instructor Guide 580472 580473

220–380V/50Hz
Student Manual 580470 580471
Instructor Guide 580472 580473

240–415V/50Hz
Student Manual 580470
Instructor Guide 580472

Troubleshooting

Training content
- Troubleshooting: introduction and methods
- Troubleshooting basic motor control circuits (manual reversing starter circuit, motor starter with jogging circuit, plugging with time relay circuit)
- Troubleshooting PLC circuits (PLC circuit, PLC reversing motor starter with jogging circuit, PLC motor starter with jogging circuit)
- Troubleshooting AC and DC drive circuits (AC drive circuit, AC drive braking and jogging circuit, DC drive circuit)

120–208V/60Hz en es
Student Manual 580480 580481
Instructor Guide 580482 580483

220–380V/50Hz
Student Manual 580480 580481
Instructor Guide 580482 580483

240–415V/50Hz
Student Manual 580480
Instructor Guide 580482

220–380V/60Hz
Student Manual 580480 580481
Instructor Guide 580482 580483

All LabVolt Series solutions are detailed on labvolt.com
DC and AC Power Circuits Training System

LabVolt Series 8010-1

The DC and AC Power Circuits Training System combines a modular design approach with computer-based data acquisition and control to introduce students to the fundamentals of electricity, such as direct current (DC), alternating current (AC), voltage, resistance, and Ohm's Law. The training system is designed to operate at a low voltage to ensure the safety of students beginning their training in electric power technology.

<table>
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Optional multimedia course:

eSeries DC and AC Power Circuits Training System See page 22

Solar Power Training System

LabVolt Series 8010-2

The Solar Power Training System introduces students to the production of electrical energy from solar power, with emphasis on the use and operation of photovoltaic panels, as well as storage of electrical energy in batteries. The system consists of a solar panel test bench and a monocrystalline silicon solar panel. Students can conduct indoor or outdoor experiments on solar panel operation and performance.

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</table>

Training content

– DC Power Circuits
– Solar Power (Photovoltaic)
Small-Scale Wind Power Electricity Generation Training System

LabVolt Series 8010-3
The Small-Scale Wind Power Electricity Generation Training System enables students to study the complete process of wind power electricity generation directly in the classroom. Wind speed and air density are simulated using a user-friendly and configurable wind emulator. The learning system also covers the storage of electrical energy in batteries to ensure that it is available when there is no wind or during low wind periods.

Training content
- DC Power Circuits
- Lead-Acid Batteries
- Introduction to Wind Power

Voltage Options:
- 120 V/60 Hz
- 220 V/50 Hz
- 240 V/50 Hz

Lead-Acid Batteries Training System

LabVolt Series 8010-4
The Lead-Acid Batteries Training System teaches the principles of lead-acid battery operation during both charge and discharge. It introduces students to the operation of lead-acid batteries and covers voltage regulation, internal resistance, capacity, depth of discharge, and cycle life of lead-acid batteries. Hands-on experiments cover the discharge characteristics and the most popular charging methods of lead-acid batteries.

Training content
- DC Power Circuits
- Lead-Acid Batteries

Voltage Options:
- 120 V/60 Hz
- 220 V/50 Hz
- 240 V/50 Hz
Basic Renewable Energy
Training System

LabVolt Series 8010-5

The Basic Renewable Energy Training System provides in-depth coverage of foundational renewable energy systems. It provides an introduction to DC power circuits, and covers in detail the principles behind the production of electrical energy from both solar power and wind power. The students are then introduced to the storage of electrical energy produced from renewable resources into lead-acid batteries for future consumption.

DC Power Electronics
Training System

LabVolt Series 8010-6

The DC Power Electronics Training System provides a comprehensive study of the diode and switching transistor, two semiconductor components that are widely used in power electronics circuits. The training system also provides in-depth coverage of various types of choppers, a power electronics device used in many DC power circuits. The operation of these modules is controlled via the LVDAC-EMS software, which also provides the instrumentation required to measure and record the experimental data.

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Home Energy Production Training System

LabVolt Series 8010-7
The Home Energy Production Training System is a comprehensive and flexible program related to home energy production systems including all the prerequisites in renewable energies and power electronics.

Training content
- DC power circuits
- Lead-acid batteries
- Solar power (Photovoltaic)
- Introduction to wind power
- Single-phase power power circuits
- Single-phase power transformers
- DC power electronics
- Single-phase AC power electronics
- High-frequency power transformers

Order no.

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Hydrogen Fuel Cell Training System

LabVolt Series 8010-8
The Hydrogen Fuel Cell Training System realistically demonstrates the basic functions of a 50 W hydrogen fuel cell system and is ideal for teaching the basic engineering principles of fuel cell systems. The modular design of the system enables flexibility in setup complexity — from simple experiments for teaching basic principles to complex experiments for experienced students. The course covers the structure and functioning principles of thermodynamics theory, and characteristics of a real fuel cell system.

Training content
- Basic functions of the fuel cell system
- Characteristic curve of a fuel cell system
- Parameters influencing the characteristic curve
- Determination of the Hydrogen current curve
- Efficiency of the fuel cell stack
- Set-up of a fuel cell power supply
- Efficiency of a fuel cell power supply
- Application I: Remote traffic light
- Application II: Fuel cell car

Order no. 579307
### Electromechanical Training System

The Electromechanical Training System combines a modular design approach with computer-based data acquisition to provide unrivaled training in basic electric power technology. Training is oriented toward today’s competency requirements.

#### Training content
- DC power circuits
- Permanent magnet DC motor
- Single-phase and three-phase AC power circuits
- Single-phase transformers
- Three-phase transformer banks
- Three-phase rotating machines
- Power factor correction

### LabVolt Series 8010-9

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</table>

Optional multimedia course:
- eSeries Electromechanical Training System

See page 22 for more information.

### Power Electronics Training System

The Power Electronics Training System is a comprehensive introduction to the most common power electronic components and devices used in numerous industrial applications today. It provides unrivaled training in power electronics to students already having a sound knowledge of basic electric power technology.

#### Training content
- DC power electronics
- Single-phase and three-phase AC power electronics
- Thyristor power electronics
- DC motor drives
- Three-phase motor drives
- Three-phase induction motor starters

### LabVolt Series 8010-A

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AC Power Transmission
Training System

LabVolt Series 8010-B

The AC power transmission training system is a comprehensive introduction to the basic principles of AC power transmission lines. Computerized controls provide better understanding, monitoring, and control compared to conventional measuring instruments. Optional courses may be added to provide students with the basic knowledge of electric power technology required to study AC power transmission systems.

Training content
- DC power circuits
- Single-phase AC power circuits
- Single-phase power transformers
- Three-phase power transformers

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Smart Grid Technologies
Training System

LabVolt Series 8010-C

The Smart Grid technologies training system provides a turn-key solution dealing with smart grid technologies. Real-world, complex applications, normally found in large power stations, can now be recreated within this training platform. Computerized controls provide better monitoring and control compared to conventional measuring instruments.

Training content
- Home energy production
- Static Var Compensator (SVC)
- Static Synchronous Compensator (STATCOM)
- High-voltage DC transmission systems

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Code</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>120 V/60 Hz</td>
<td>579325</td>
<td>579325</td>
</tr>
<tr>
<td>220 V/50 Hz</td>
<td>579326</td>
<td>579326</td>
</tr>
<tr>
<td>240 V/50 Hz</td>
<td>579327</td>
<td>579327</td>
</tr>
<tr>
<td>220 V/60 Hz</td>
<td>589057</td>
<td>589057</td>
</tr>
</tbody>
</table>
DFIG Principles
Training System

LabVolt Series 8010-D

The Doubly-Fed Induction Generators (DFIG) Training System combines a unique, modular design approach with computer-based data acquisition and control to provide unrivaled training in the basic principles of the doubly-fed induction generator (DFIG) to students that already have a sound knowledge of three-phase AC power circuits, rotating machines, and motor drives.

Training content
- Three-phase wound-rotor induction machine
- Principles of Doubly-Fed Induction Generators (DFIG)

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>120 V/60 Hz</td>
<td>579328</td>
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<tr>
<td>220 V/50 Hz</td>
<td>579329</td>
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<td>240 V/50 Hz</td>
<td>579330</td>
</tr>
<tr>
<td>220 V/60 Hz</td>
<td>581466</td>
</tr>
</tbody>
</table>

Power Transmission
Smart Grid Technologies
Training System

LabVolt Series 8010-E

The Power Transmission Smart Grid Technologies Training System provides a turn-key solution related to power transmission of smart grids. Students learn that SVCs and STATCOMs can be used in conjunction with HVDC transmission systems to greatly enhance the controllability and power transfer capability of a power network, and are thus essential tools to the implementation of a smart grid.

Training content
- AC transmission line
- Static Var Compensator (SVC)
- Static Synchronous Compensator (STATCOM)
- High-voltage DC transmission systems

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>120 V/60 Hz</td>
<td>579331</td>
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<td>220 V/50 Hz</td>
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<td>240 V/50 Hz</td>
<td>579333</td>
</tr>
<tr>
<td>220 V/60 Hz</td>
<td>589058</td>
</tr>
</tbody>
</table>
LVDAC-EMS

Computer-assisted data acquisition

Computer-based instruments replace a multitude of actual data acquisition devices:

- The Metering window displays up to eighteen meters that can be configured to measure a multitude of parameters.
- The Oscilloscope displays up to eight waveforms simultaneously. Each waveform is of a different color for easy identification.
- The Phasor Analyzer displays the phasors related to measured voltages and currents instead of the values and waveforms related to these voltages and currents.
- The Harmonic Analyzer allows observation and analysis of the harmonic components in the measured voltages and currents.
- The recorded values of all meters and indicators in the Data Table can be saved to a file and used to plot graphs.
- Several sets of computer-based functions can be activated in the DACI and controlled directly in LVDAC-EMS.

The LVDAC-EMS software is a user-friendly tool that facilitates the use of the various functions which can be implemented with USB peripherals, such as the Data Acquisition and Control Interface (DACI) and the Four-Quadrant Dynamometer/Power Supply.

Together, the DACI and LVDAC EMS provide a complete set of modern computer-based instruments to measure, observe, analyze, and control electrical and mechanical parameters. The provided instruments include voltmeters, ammeters, power meters, frequency meters, efficiency meters, impedance meters, power factor meters, energy meters, torque and speed meters, an oscilloscope, a phasor analyzer, a harmonic analyzer, and a spectrum analyzer.

The DACI and LVDAC-EMS also allow manual and timed data recording. The recorded data can be saved to files in any specified location, graphically represented with the provided graph plotting tool, and exported into a spreadsheet application.

The DACI and LVDAC-EMS can also be used with the Four-Quadrant Dynamometer/Power Supply, Model 8960, to implement a variety of control functions for advanced training in various fields of electricity and new energy, including electric power technology, ac/dc rotating machines, renewable energy, transmission lines, and power electronics.

The LVDAC-EMS software and the Data Acquisition and Control Interface allow complex power system applications such as hydropower generators, large-scale wind turbines (PMSG and DFIG), high-voltage direct current (HVDC) transmission systems, static var compensators (SVCs), and static synchronous compensators (STATCOMs) to be implemented. SCADA windows are available in the LVDAC-EMS software for these complex applications to ease system control and monitoring, as well as to allow students to quickly understand what is going on in these applications.

Highlights

- Affordable compared to conventional equipment, as virtual tools lower the cost of acquisition and replacement of accessories
- Several instrumentation functions and control function sets available
- SCADA windows available for several applications
- Software development kit (SDK) for customization
- Free software and updates

Download the LVDAC-EMS free of charge
➔ www.festo-didactic.com
SCADA for LVDAC-EMS
Supervisory control and data acquisition (SCADA)

SCADA-EMS enhances LVDAC-EMS by adding several new features:
- Collect data from local workstations.
- Observe and control one or multiple stations from one or multiple supervisory stations.
- Remotely control several applications in a lab.
- Use a workstation in a different room to present actual demonstrations over the network in your classroom without having to bring a workstation to class.
- Introduce students to the fundamentals of SCADA in a grid context.
- Recreate a complete grid with several different applications running.

A locked version of the SCADA-EMS software program can be downloaded from our website and can be unlocked by a USB dongle. A dongle unlocks five workstations; order as many dongles as required. LVDAC-EMS is required to run SCADA-EMS.

LVSIM-EMS
Simulation software

LVSIM-EMS is a web-browser based application available in three different configurations. The simulation software can either be installed locally on a Windows® personal computer, or accessed directly online through our website.

Highlights
- Replicates the electromechanical training system
- Students prepare for laboratories in advance using virtual equipment, thereby decreasing the time they require to perform the exercises using actual equipment
- Decreases the quantity of actual equipment required per student
- Allows students to practice with EMS equipment operation and connection at home on a personal computer

LVSIM-EMS
Local installation, single licence

<table>
<thead>
<tr>
<th>Language</th>
<th>Product Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>en</td>
<td>SB6920</td>
</tr>
<tr>
<td>es</td>
<td>SB6922</td>
</tr>
<tr>
<td>fr</td>
<td>SB6921</td>
</tr>
</tbody>
</table>

Note: Several license options are available.
Electric Power Technology Training Modules
Data acquisition and control interface (DACI)

LabVolt Series 9063
Measuring, observing, analyzing, and controlling electrical and mechanical parameters in electric power systems and power electronics circuits represent an important part of the training in various areas, such as electric power technology, AC/DC machines, renewable energy, and power electronics.

For these purposes, the Data Acquisition and Control Interface (DACI) is a versatile USB peripheral that features a set of computer-based instruments and instrumentation tools, which can be accessed through Data Acquisition and Control for Electro-mechanical Systems (LVDAC-EMS) software.

The DACI and the LVDAC-EMS software are standard features in the Electric Power Technology Training Systems and in the Computer-Assisted 0.2-kW Electromechanical Training System.

Control function sets
Several sets of computer-based functions allowing control of power electronics modules can be activated in the DACI. Instructors can select and combine the functions they need.
- Computer-Based Instrumentation
- Chopper/Inverter Control
- Thyristor Control
- Home Energy Production Control
- Three-Phase PWM Rectifier/Inverter Control
- BLDC Motor/PMSM Control
- High-Voltage DC (HVDC) Transmission System Control
- Static Var Compensator (SVC) Control
- 9063 Software Development Kit
- Synchronous Generator Control
- Static Synchronous Compensator (STATCOM) Control
- Synchroscope
- SCADA

Most popular packages
DACI with Computer-Based Instrumentation

<table>
<thead>
<tr>
<th>Order no.</th>
<th>en</th>
<th>es</th>
<th>fr</th>
</tr>
</thead>
<tbody>
<tr>
<td>579680</td>
<td>579682</td>
<td>579681</td>
<td></td>
</tr>
</tbody>
</table>

DACI with Computer-Based Instrumentation and Chopper/Inverter Control

<table>
<thead>
<tr>
<th>Order no.</th>
<th>en</th>
<th>es</th>
<th>fr</th>
</tr>
</thead>
<tbody>
<tr>
<td>579683</td>
<td>579685</td>
<td>579684</td>
<td></td>
</tr>
</tbody>
</table>

Note: For reference numbers of other variants DACI control functions or specific packages based on your needs, please contact your Festo sales representative.

Highlights
- Computer-based tools increase student knowledge and understanding of electric power systems and power electronics circuits
- Customizable DACI with several control functions available to fit specific training needs
- Pre-built SCADA interface facilitates an understanding of the process taking place
- Several inputs/outputs for easy connection with other modules
- Optically isolated inputs
- Includes free software (LVDAC-EMS)
- Software Development Kit for third-party programming tools
- Short set-up time
- Safe and affordable
LabVolt Series 8960

The Four-Quadrant Dynamometer/power Supply is a highly versatile USB peripheral designed to be used in the Electric Power Technology Training Systems. Two operating modes are available: Dynamometer and Power Supply. A wide variety of user-selectable functions is available in each operating mode.

In the Dynamometer mode, the unit becomes a four-quadrant dynamometer that can act as either a fully configurable brake or a fully configurable prime mover. In the power supply mode, the unit becomes a four-quadrant power supply that can act as a DC voltage source, DC current source, AC power source, etc.

In each operating mode, key parameters related to the selected function are displayed and can be monitored using the computer-based instruments in the software LVDAC-EMS. Speed, torque, mechanical power, and energy are displayed in the Dynamometer mode while voltage, current, electrical power, and energy are displayed in the Power Supply mode. Optional functions, such as a small wind-turbine emulator, a hydraulic turbine emulator, a solar panel emulator, battery chargers, an SDK (Software Development Kit) etc., can be added to the standard functions to further enhance the training possibilities of the Four-Quadrant Dynamometer/Power Supply.

Highlights

- Multipurpose device combining power supply, prime mover, dynamometer, metering, and emulator properties
- Manual or computer-based control mode
- Green device: it returns the power produced directly on the grid
- Emulation of multiple load types
- Optional functions can be added to the standard functions to further the training possibilities

Topic coverage

- Speed and Torque
- Voltage and Current
- Mechanical and Electrical Power
- Energy

Function sets

- Standard Functions (Manual Control)
- Standard Functions (Computer-Based Control)
- Turbine Emulator
- Lead-Acid Battery Charger
- Ni-MH Battery Chargers
- Solar Panel Emulator
- LabVolt Series 8960 Software Development Kit

Most popular packages

<table>
<thead>
<tr>
<th>Four-quadrant dynamometer/power supply with manual and computer-based control</th>
<th>en</th>
<th>es</th>
<th>fr</th>
</tr>
</thead>
<tbody>
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<td>579650</td>
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<tr>
<td>220 V/50 Hz</td>
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<tr>
<td>240 V/50 Hz</td>
<td>579654</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: For reference numbers of other variants Dynamometer/Power Supply control functions or specific packages based on your needs, please contact your Festo sales representative.
## Electric Power Technology Training Modules

### Loads, filters

<table>
<thead>
<tr>
<th>Module</th>
<th>Description</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Inductive Load</td>
<td>Nine iron-core power inductors arranged in three identical banks.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>120–208V/60Hz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>220–380V/50Hz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>240–415V/50Hz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>763362 763363 579516</td>
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<td>579517 579519 579518</td>
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<tr>
<td></td>
<td></td>
<td>763364 763365 579520</td>
</tr>
<tr>
<td>2</td>
<td>Capacitive Load</td>
<td>Nine capacitors arranged in three identical banks.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>120–208V/60Hz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>220–380V/50Hz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>240–415V/50Hz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>763366 763367 579544</td>
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<tr>
<td></td>
<td></td>
<td>763372 763373 579550</td>
</tr>
<tr>
<td>3</td>
<td>Resistive Load</td>
<td>Nine wire-wound power resistors arranged in three identical banks.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>120–208V/60Hz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>220–380V/50Hz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>240–415V/50Hz</td>
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<tr>
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<td></td>
<td></td>
<td>763362 763363 579515</td>
</tr>
<tr>
<td>4</td>
<td>Electronic Load</td>
<td>Provides manual or computer-assisted adjustment of constant rated currents that can be used to record the characteristic curves of a fuel cell system.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>120–208V/60Hz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>763357 763358 579575</td>
</tr>
<tr>
<td>5</td>
<td>Filtering Inductors/Capacitors</td>
<td>Two separate filters (low- and high-frequency) enclosed in a half-size EMS module.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>120–208V/60Hz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>220–380V/50Hz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>240–415V/50Hz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>579523 579525 579524</td>
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<tr>
<td></td>
<td></td>
<td>579526 579528 579527</td>
</tr>
<tr>
<td>6</td>
<td>Three-Phase Filter</td>
<td>Three inductors and four capacitors enclosed in a half-size EMS module.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>120–208V/60Hz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>579529 579530 586454</td>
</tr>
<tr>
<td>7</td>
<td>Line Inductors</td>
<td>Three separate inductors enclosed in a half-size EMS module to be connected in series in a three-phase circuit.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>120–208V/60Hz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>763364 594487 586455</td>
</tr>
<tr>
<td>8</td>
<td>Rectifier and Filtering Capacitors</td>
<td>Three-phase bridge rectifier and two separate capacitors enclosed in a half-size EMS module.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>120–208V/60Hz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>220–380V/50Hz</td>
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<tr>
<td></td>
<td></td>
<td>240–415V/50Hz</td>
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<tr>
<td></td>
<td></td>
<td>579630 579632 579631</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>579636</td>
</tr>
</tbody>
</table>

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All LabVolt Series solutions are detailed on labvolt.com
Batteries, renewable energy sources

1 Traffic Lights
Simulates a real-world traffic light application that can be used as a load for a fuel cell system.

<table>
<thead>
<tr>
<th>en</th>
<th>es</th>
<th>fr</th>
</tr>
</thead>
<tbody>
<tr>
<td>120–208V/60Hz</td>
<td>579574 579574 579574</td>
<td></td>
</tr>
</tbody>
</table>

2 Lead-Acid Batteries
Two 12 V valve-regulated, lead-acid (VRLA) batteries enclosed in a half-size EMS module. Batteries can be connected in series or parallel.

<table>
<thead>
<tr>
<th>en</th>
<th>es</th>
<th>fr</th>
</tr>
</thead>
<tbody>
<tr>
<td>120–208V/60Hz</td>
<td>763374 763375 579590</td>
<td></td>
</tr>
</tbody>
</table>

3 Solar Panel Test Bench
Full-size EMS module in which a Solar Panel can be installed.

<table>
<thead>
<tr>
<th>en</th>
<th>es</th>
<th>fr</th>
</tr>
</thead>
<tbody>
<tr>
<td>120–208V/60Hz</td>
<td>579594 579596 579595</td>
<td></td>
</tr>
<tr>
<td>220–380V/50Hz</td>
<td>579597 579598</td>
<td></td>
</tr>
<tr>
<td>240–415V/50Hz</td>
<td>579599</td>
<td></td>
</tr>
</tbody>
</table>

4 Lead-Acid Battery Pack
Half-size EMS module housing four 12 V lead-acid batteries connected in series.

<table>
<thead>
<tr>
<th>en</th>
<th>es</th>
<th>fr</th>
</tr>
</thead>
<tbody>
<tr>
<td>120–208V/60Hz</td>
<td>579591 579592</td>
<td></td>
</tr>
</tbody>
</table>

5 Ni-MH Batteries
Two 12 V packs of nickel-metal hydride (Ni-MH) batteries enclosed in a half-size EMS module.

<table>
<thead>
<tr>
<th>en</th>
<th>es</th>
<th>fr</th>
</tr>
</thead>
<tbody>
<tr>
<td>120–208V/60Hz</td>
<td>586799 586800</td>
<td></td>
</tr>
</tbody>
</table>

6 Hydrogen Fuel Cell
A fuel cell stack comprising a fuel cell controller, a hydrogen flow meter, a dc-to-dc converter, an air supply, and seven LED displays for visualizing all essential system parameters.

<table>
<thead>
<tr>
<th>en</th>
<th>es</th>
<th>fr</th>
</tr>
</thead>
<tbody>
<tr>
<td>120–208V/60Hz</td>
<td>579593 579593 579593</td>
<td></td>
</tr>
</tbody>
</table>

7 Monocrystalline Silicon Solar Panel
Two independent photovoltaic modules mounted on a common metal chassis that can be installed in the Solar Panel Test Bench or on a tripod.

<table>
<thead>
<tr>
<th>en</th>
<th>es</th>
<th>fr</th>
</tr>
</thead>
<tbody>
<tr>
<td>120–208V/60Hz</td>
<td>579600 579602 579601</td>
<td></td>
</tr>
</tbody>
</table>
Electric Power Technology Training Modules
Transformers, power transmission

1 Three-Phase Transmission Line
Three iron-core inductors enclose in a half-size EMS module. The inductors are specifically designed to simulate a high-voltage ac transmission line.

<table>
<thead>
<tr>
<th>Voltage Range</th>
<th>Module Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>120–208V/60Hz</td>
<td>579535, 579537, 579536</td>
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<tr>
<td>220–380V/50Hz</td>
<td>579538, 579540, 579539</td>
</tr>
<tr>
<td>240–415V/50Hz</td>
<td>579541, 579542, 579543</td>
</tr>
</tbody>
</table>

2 SVC Reactors/Thyristor Switched Capacitors
Module consisting of a set of three identical inductors to implement thyristor-controlled reactors (TCRs) using the Power Thyristors.

<table>
<thead>
<tr>
<th>Voltage Range</th>
<th>Module Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>120–208V/60Hz</td>
<td>763368</td>
</tr>
<tr>
<td>220–380V/50Hz</td>
<td>579556, 579557</td>
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<tr>
<td>240–415V/50Hz</td>
<td>579558, 594488</td>
</tr>
</tbody>
</table>

3 Three-Phase Transformer Bank
Three independent power transformers enclosed in a module.

<table>
<thead>
<tr>
<th>Voltage Range</th>
<th>Module Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>120–208V/60Hz</td>
<td>579559, 579561, 579560</td>
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<tr>
<td>220–380V/50Hz</td>
<td>579562, 579564, 579563</td>
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<tr>
<td>240–415V/50Hz</td>
<td>579565</td>
</tr>
</tbody>
</table>

4 Regulating Autotransformer
Three-phase autotransformer enclosed in a half-size EMS module.

<table>
<thead>
<tr>
<th>Voltage Range</th>
<th>Module Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>120–208V/60Hz</td>
<td>763369, 763370, 579566</td>
</tr>
<tr>
<td>220–380V/50Hz</td>
<td>579567, 579569, 579568</td>
</tr>
<tr>
<td>240–415V/50Hz</td>
<td>579570</td>
</tr>
</tbody>
</table>

5 Transformer
Power transformer enclosed in a module. Both the primary and secondary sides are made of two identical separate windings.

<table>
<thead>
<tr>
<th>Voltage Range</th>
<th>Module Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>120–208V/60Hz</td>
<td>763371, 763372, 579571</td>
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</tbody>
</table>

6 Three-Phase Transformer
Three-phase power transformer, made up of a single magnetic core with three branches, enclosed in a half-size EMS module.

<table>
<thead>
<tr>
<th>Voltage Range</th>
<th>Module Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>120–208V/60Hz</td>
<td>763373, 592542, 586468</td>
</tr>
<tr>
<td>220–380V/50Hz</td>
<td>579572, 594489</td>
</tr>
<tr>
<td>240–415V/50Hz</td>
<td>579573</td>
</tr>
</tbody>
</table>

All LabVolt Series solutions are detailed on labvolt.com
Motors, generators

1. **DC Motor/Generator**
   DC machine mounted in a full-size EMS module, that can operate independently as a DC motor or a DC generator.
   - 120–208V/60Hz
     - 579759 579761 579760
   - 220–380V/50Hz
     - 579762 579764 579763
   - 240–415V/50Hz
     - 579765

2. **Permanent Magnet DC Motor**
   High-speed, brushed DC motor mounted in a full-size EMS module.
   - 120–208V/60Hz
     - 579485 579486

3. **Wind Turbine Demonstrator**
   Actual small-scale wind turbine modified to display the main internal components. The wind turbine has a fixed-pitch, three blade rotor that is directly coupled to the generator.
   - 120–208V/60Hz
     - 579764 579766 579766

4. **Wind Turbine Generator/Controller**
   Three-phase permanent-magnet synchronous and a controller (converts the 3-phase power into DC power) of an actual small-scale wind turbine, mounted in a full-size EMS module.
   - 120–208V/60Hz
     - 579487 579489

5. **Four-Pole Squirrel Cage Motor**
   A squirrel-cage induction machine mounted in a full-size EMS module. The machine stator windings allow connection in either wye or delta configuration.
   - 120–208V/60Hz
     - 586267 586268
   - 220–380V/50Hz
     - 586269 586270
   - 240–415V/50Hz
     - 586266
Electric Power Technology Training Modules

Motors, generators

1 Universal Motor
Universal machine mounted in a full-size EMS module.

<table>
<thead>
<tr>
<th>Voltage Range</th>
<th>English</th>
<th>Spanish</th>
<th>French</th>
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</thead>
<tbody>
<tr>
<td>120–208V/60Hz</td>
<td>579774</td>
<td>579776</td>
<td>579775</td>
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<tr>
<td>220–380V/50Hz</td>
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<tr>
<td>240–415V/50Hz</td>
<td>579780</td>
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</table>

2 Three-Phase Wound Rotor Induction Machine
Induction machine with a wound rotor mounted in a full-size EMS module.

<table>
<thead>
<tr>
<th>Voltage Range</th>
<th>English</th>
<th>Spanish</th>
<th>French</th>
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<tbody>
<tr>
<td>120–208V/60Hz</td>
<td>579497</td>
<td>592532</td>
<td>579498</td>
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<tr>
<td>220–380V/60Hz</td>
<td>579499</td>
<td>594484</td>
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</tr>
<tr>
<td>240–415V/50Hz</td>
<td>579500</td>
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<tr>
<td>220–380V/60Hz</td>
<td>579501</td>
<td>594483</td>
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</table>

3 Three-Phase Synchronous Motor/Generator
0.2 kW three-phase synchronous machine mounted in a full-size EMS module that can be operated either as a three-phase motor or a three-phase generator.

<table>
<thead>
<tr>
<th>Voltage Range</th>
<th>English</th>
<th>Spanish</th>
<th>French</th>
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<tbody>
<tr>
<td>120–208V/60Hz</td>
<td>579502</td>
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<tr>
<td>220–380V/50Hz</td>
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<tr>
<td>240–415V/50Hz</td>
<td>579508</td>
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<tr>
<td>220–380V/60Hz</td>
<td>579509</td>
<td>579510</td>
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</table>

4 Permanent Magnet Synchronous Machine
Permanent magnet synchronous machine encased in a full-size module. The stator windings of the machine are connected in a wye configuration.

<table>
<thead>
<tr>
<th>Voltage Range</th>
<th>English</th>
<th>Spanish</th>
<th>French</th>
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<tbody>
<tr>
<td>120–208V/60Hz</td>
<td>586378</td>
<td>594485</td>
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</table>

5 Capacitor-Start Motor
Capacitor-start machine mounted in a full-size EMS module. The centrifugal switch and contact points of the machine are mounted externally.

<table>
<thead>
<tr>
<th>Voltage Range</th>
<th>English</th>
<th>Spanish</th>
<th>French</th>
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</thead>
<tbody>
<tr>
<td>120–208V/60Hz</td>
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<tr>
<td>240–415V/60Hz</td>
<td>579773</td>
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<tr>
<td>220–380V/60Hz</td>
<td>581389</td>
<td>581390</td>
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</table>
Switching devices, power electronics

1. Insulated DC-to-DC Converter
   Used to convert a low-voltage DC source, such as the Battery Pack, into a high-voltage DC output suitable for AC conversion.

<table>
<thead>
<tr>
<th>120–208V/60Hz</th>
<th>220–380V/50Hz</th>
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<td>579618 579620 579619</td>
<td>579621 579622</td>
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</table>

2. IGBT Chopper/Inverter
   Consists of seven insulated-gate bipolar transistors (IGBT) mounted in a half-size EMS module. Six IGBTs are used to implement choppers and inverters. The seventh IGBT and a dumping resistor allow smooth dissipation of excess energy at the DC bus.

<table>
<thead>
<tr>
<th>120–208V/60Hz</th>
<th>220–380V/50Hz</th>
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<tr>
<td>579623 579625 579624</td>
<td>579626 579628 579627</td>
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</table>

3. Power Thyristors
   Six power thyristors (SCRs) mounted in a half-size EMS enclosure. A firing control section allows six 0-5 V pulse signals from either the Data Acquisition and Control Interface, Model 9063, the Thyristor Firing Unit, Model 9030, or any compatible 0-5 V control unit, to be applied to the gating circuits of the thyristors.

<table>
<thead>
<tr>
<th>120–208V/60Hz</th>
<th>220–380V/50Hz</th>
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<tr>
<td>763376 763378 763377</td>
<td>763379 763381 763380</td>
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</table>

4. Synchronizing Module/Three-Phase Contactor
   Half-size EMS module used to control various electric devices, or synchronize two ac power sources like a synchronous generator with an AC power network. It consists of a three-phase contactor whose coil can be energized either manually with a toggle switch, or automatically with a thyristor.

<table>
<thead>
<tr>
<th>120–208V/60Hz</th>
<th>220–380V/50Hz</th>
<th>240–415V/50Hz</th>
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<td>579576 579577</td>
<td>579578 579579</td>
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</table>

5. Fault Module
   Consists of a three-phase normally open contactor enclosed in a half-size EMS module. Each phase of the contactor can be used to insert different types of faults in an electric power circuit, such as ground faults and phase-to-phase faults.

<table>
<thead>
<tr>
<th>120–208V/60Hz</th>
<th>220–380V/50Hz</th>
<th>240–415V/50Hz</th>
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<td>589055</td>
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</table>
Electric Power Technology Training Modules
Protective relaying, workstations

1. Circuit Breakers and Disconnecting Switches 1
   Module that can be operated independently using dedicated I/O (open/close) switches or open/close control inputs on the front panel. An Ethernet port on the module front panel allows all circuit breakers and disconnecting switches to be controlled independently using a SCADA system.
   - Voltage: 120–208V/60Hz
   - Model: 588952
   - Order no.: 579483

2. Circuit Breakers and Disconnecting Switches 2
   Consists of 3 three-phase circuit breakers and 9 three-phase disconnecting switches, enclosed in a full-size EMS module, that can be used to implement electric power substations with different switching schemes. An Ethernet port on the module front panel allows all circuit breakers and disconnecting switches to be controlled independently using a SCADA system.
   - Voltage: 120–208V/60Hz
   - Model: 588953
   - Order no.: 579484

3. Three-Module Workstation
   Workstation consisting of a single row of three full-height compartments that can accommodate up to three full-size EMS modules or six half-size EMS modules. Intended for use on a bench (not supplied) and is fitted with wooden feet to protect the bench top.
   - Model: 588793
   - Order no.: 579483

4. Workstation
   Workstation intended for use on a bench (not supplied) and is fitted with rubber feet to protect the bench top. Three rows of compartments are designed to house EMS modules. Two of these rows have full-height compartments while the other row has half-height compartments.
   - Model: 588794
   - Order no.: 579484

5. Mobile Workstation
   Workstation mounted on a Mobile Storage Cabinet. Swivel casters allow easy movement. Immediately above the storage cabinet is a pullout work surface. The upper portion of the workstation consists of three rows of compartments designed to house EMS modules.
   - Model: 588795
   - Order no.: 579755

Numerical Distance Relay
See page 216

Numerical Directional Overcurrent Relay
See page 216

Numerical Differential Protective Relay
See page 216
1 **Storage Shelves**
Module with five shelves, each of which can accommodate four full-size EMS modules or eight half-size EMS modules.

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2 **AC power Network Interface**
Module used to interface the ac power network with EMS modules. It consists of an AC Power Inlet section comprising a C14 power cord inlet with 4 mm color-coded safety sockets for each terminal (line, neutral, and ground).

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3 **Three-Phase Power Supply**
Consists of a fixed-voltage three-phase ac power source and a fixed-voltage DC power source enclosed in a half-size EMS module.

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4 **Power Supply/Ethernet Switch**
Consists of a 120 V DC power supply and an industrial-grade, five-port Ethernet switch enclosed in a half-size EMS module. The 120 V DC power supply is designed to power Circuit Breakers and Disconnect Switches modules.

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24V AC Power Supply
Enclosed in a full-size EMS module, it provides DC power and ac power, both fixed and variable, single-phase and three-phase.

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</table>
Electric Power Technology Training Modules

**Accessories**

**Hydrogen Generator**
HG 30 Heliocentris hydrogen generator that produces high-purity hydrogen (99.9999% vol) for laboratory and research use. It is ideal both for the direct operation of fuel cell systems and for filling low-pressure metal hydride canisters.

Order no 579781

**Hydrogen Canister**
Order no 579699

**Hydrogen connection kit from 200 Bar**
Order no 780548

**Timing Belt**
The Timing Belt is a high-quality industrial synchro-cog timing belt made of rubber whose teeth exactly mesh with the geared pulley fitted on the shaft of all 0.2 kW EMS machines. The Timing Belt is supplied in a fixed length appropriate for coupling two adjacent EMS machines together without slippage between them.

Order no 579637

**Multimeter**
An Amprobe AM-510 Tool Kit Digital Multimeter with Battery Test, ideal to perform voltage, current, and resistance measurements in exercises.

Order no 579782

**Heavy-Duty Tripod**
Compact, heavy-duty unit that is perfectly suited to hold a solar panel when performing outdoor exercises.

Order no 583216

**Pyranometer**
The Pyranometer is a high-quality instrument for measuring solar irradiance. The thermopile sensor construction measures the solar energy that is received from the total solar spectrum and the whole hemisphere (180° field of view). The output signal of the Pyranometer is a voltage proportional to the measured solar irradiance, expressed in Watts/m². The Pyranometer is a useful instrument when measuring the performance of solar panels versus .

Order no 579784

**Connection Leads**
Extra-flexible leads terminated with stacking 4 mm safety banana plugs. The leads are supplied in different lengths and are color-coded according to length. The set also includes three-phase leads, which are made of three color-coded leads bundled together along their length to simplify the connection of three-phase circuits.

Order no 579639

**Connection Leads (Shielded)**
Set consisting of two three-phase shielded cables terminated with stacking 4 mm safety banana plugs as well as two shielded cables terminated with 2 mm banana plugs.

Order no 586897

**Connection Leads (Shielded)**
Extra-flexible leads terminated with stacking 4 mm safety banana plugs. In addition, the set includes stacking 2 mm banana plug leads of the same length and color.

Order no 579638
All LabVolt Series solutions are detailed on labvolt.com
Raising qualification levels for a critical industry sector

The production of energy using renewable natural resources has gained much importance in recent years. The need for innovative technologies to make the grid smarter has recently emerged as a major trend, as the worldwide increase in electrical power demand makes it harder for the actual grid in many countries to keep up.

These trends have a direct impact on the training requirements of future workers.

New equipment sets based on a world-renowned platform

The electric power technology equipment sets constitute a unique, modular pedagogical concept – a combination of turnkey courseware, practical software, and rugged hardware designed for instructional purposes – that methodically and efficiently builds student knowledge and skills in electric power technology.

The concept is based on the proven Electromechanical training system (EMS), Model 8010 from the US-Canadian company Lab-Volt (acquired by Festo Didactic in 2014), which has successfully supported hands-on learning for several decades.

Thousands of technical schools, universities, and industrial companies from around the world rely on this comprehensive platform to build skills and knowledge in electrical engineering.

Equipment sets TP 8012 Electric Power Technology were derived from this platform to serve the needs of European training organizations. Hardware is now fully compliant with European Union regulations regarding health and safety (CE marking) and offered in A4 format – hence the platform name “EMS A4”.

Highlights

– Modular design enables equipment set combinations to meet specific training and budget needs
– New and safer grounding methods between the modules
– Unparalleled data acquisition and control interface designed specifically for learning purposes
– Ability to display multiple, high-power electrical signals with student-proof measuring instruments
– One oscilloscope monitors up to four high-voltage and four high-current inputs
– Live observation of the electrical vectors with the Phasor Analyzer
– Measure, calculate, and display electrical values quickly and easily with LVDAC-EMS software
Topics currently covered:

**Wind and Solar Power**

**Training content**
Configuring Photovoltaic Panels, Effects of Temperature and Shading in Power Production, Storing Energy in Batteries, Sun’s Orientation, Wind Turbines, PWM and MPPT Chargers, Stand-Alone and Grid-Tied Inverters, Powering AC and DC Loads, etc.

**AC/DC Power Circuits and Power Transformers**

**Training content**
Ohm’s Law, Series and Parallel Circuits, Electrical Loads (RLC), Impedance, Active Power, Reactive Power, Apparent Power, Power Factor, Solving AC and DC Circuits, Single-Phase and Three-Phase Transformers, Efficiency, Configurations, etc.

Available soon:

**Electric Motors and Generators**

**Training content**
Single and Three-Phase AC Motors and Generators (Asynchronous, Synchronous, Wound Rotor Induction, Capacitor-Start), DC Motors and Generators (Shunt, Series, Compound, Permanent Magnet, Universal), Speed-Torque Characteristics, Power Factor Correction, Generator Synchronization, etc.

**Power Electronics**

**Training content**
Rectifiers (AC to DC), Choppers (DC to DC), Inverters (DC to AC), DC Power Electronics, Single-Phase and Three-Phase Power Electronics, Diodes, Thyristor, IGBT, Voltage Control, DC Motor Drives, Variable Frequency Drives, Starters, Regenerative Braking, etc.

---

An evolving educational approach for electrical engineering training

The modular design of the training packages allows instructors to build a learning solution customized to their training requirements and budget, while still compatible with future expansion options.

This tremendous flexibility enables the equipment sets to be expanded gradually, over time, while the hardware itself is durable enough to withstand the rigors of hands-on training. Computer-based tools also eliminate the need for purchasing and replacing actual equipment, the overall achievement being a cost-efficient, high return on investment.

Festo Didactic regularly releases new hardware and workbooks, ensuring that the EMS remains an evolving, state-of-the-art learning platform, and the benchmark for electrical engineering education.
A safe working environment

Festo Didactic provides a wide array of equipment to perform the practical exercises. Equipment sets suggest a learning path linking hardware and courseware, yet the modularity allows instructors to create divergent paths for customized solutions.

A variety of electrical loads, power supplies, motors and generators, inverters, power electronics components, transformers, mechanical loads, and other devices are available to ensure that student training builds the relevant skills for the future.

The hardware provides a new, innovative, and safer grounding method, which protects devices against reverse polarity and short circuits, and an electrical mechanism that prevents driving motors without the protective guard. All these features meet the highest safety levels in the educational market, while ensuring student safety and protecting the long-term investment value.

Computerized tools optimize learning and lab sessions

Once students have the foundational skills for using standard measuring tools, they can use computer-based tools to accelerate understanding, enabling more lab time to deepen comprehension.

These tools are meant not only to measure and calculate, but also to control and emulate a variety of real-world applications. If new controllers are needed, the proper firmware can be activated in the relevant hardware, eliminating the need for multiple controllers, and firmware functions can easily be upgraded over time.

Courseware

Workbooks are available for each equipment set. Each workbook includes up to ten full lab exercises (including required theory) to train students on the specific topics. Workbooks can be ordered separately or bundled in a campus license.

The illustrated student manuals provide all the required theory, guided lab exercises for equipment set procedures, and review questions that test student knowledge. The instructor guide provides all lab results and answers to questions.
Data Acquisition and Control Interface (DACI)

Festo Didactic provides state-of-the-art data acquisition tools for quick, easy and safe measurements to help accelerate lab set-up, and reduce the downtime of using standard measuring instruments.

The Data Acquisition and Control Interface (DACI) is a versatile module used for measuring, observing, and analyzing electrical and mechanical parameters in electric power systems and power electronics circuits.

A set of computer-based instruments, as well as a variety of control functions, are available for the DACI and are quickly accessed through the LVDAC-EMS software.

This module is the main pillar of the learning concept and can later be easily and cost-efficiently upgraded to also perform numerous power electronics control applications (choppers, inverters, drives, etc.)

See page 166 for information.

Four-Quadrant Power Supply and Dynamometer Controller

Emulating the right loads is a challenge that Festo Didactic takes seriously, and one that is met with the second pillar of the learning concept: the 4-Quadrant Dynamometer and Power Supply.

Depending on lab requirements, this module can easily be configured as a prime mover/brake with several options, a fully flexible AC/DC power supply, or an emulator of specific loads (from simple mechanical loads to more complex applications like wind turbine, hydraulic turbine, or solar panel). These control function sets can be accessed through the LVDAC-EMS software.

See page 166 for information.

LVDAC-EMS

To control and monitor the Data Acquisition and Control Interface and the Four-Quadrant Dynamometer/Power Supply, which connect to a PC via USB, students can rely on LVDAC-EMS, a complete software package with a wide range of capabilities for measuring, calculating, and controlling the different parameters and applications.

The software is used to configure the various software tools, save configurations, monitor and export data, and control the application, while keeping set-up to a minimum. Specifically designed and optimized for learning purposes, the software also includes an oscilloscope, a phasor analyzer, a data table, and a graph.

LVDAC-EMS software and upgrades are available free on our website.

See page 142 for information.

SCADA for LVDAC-EMS

SCADA for LVDAC-EMS is a software program designed to run concurrently with LVDAC-EMS. It introduces students to the fundamentals of SCADA in a smart grid context, recreating a complete grid with several different applications running.

SCADA-EMS transforms LVDAC-EMS and the workstation computer into a local workstation that can be monitored and controlled from a supervisory computer over a local network.

Using the OPC Server protocol, SCADA-EMS enables users to design their own interfaces by calling the different applications running on the local workstations.

See page 143 for information.
Equipment Sets TP 8012
AC/DC power circuits and power transformers

The ideal starting point for training in electric power technology

Providing students with comprehensive and realistic training in the fundamental principles of electricity is the solid foundation on which all further studies in this area are built.

As part of its continuously-growing portfolio in electrical engineering, Festo offers a series of learning packages for teaching the basics of continuous and alternating current power circuits, as well as power transformers, from fundamentals to three-phase circuit configurations.

Our learning solutions in this field are fully modular to meet student- and lab-specific needs, and can be combined with other equipment sets to create perfectly customized labs.

Highlights
– Unrivaled data acquisition and control interface specifically designed for learning purposes
– Ability to demonstrate multiple, high-power electrical signals with student-proof measuring instruments

Workbooks
The equipment sets are supported by five workbooks with a combined total of 24 full lab exercises. Students begin with fundamentals, such as Ohm's Law and series vs. parallel in DC, and continue to AC fundamentals, including the principles of phase angle, active/reactive/apparent power, impedance, and solving different single-phase AC circuits, and finally to understanding three-phase circuits.

Students then progress to electro-magnetism principles and transformers operation, examining all the necessary facets of these important electrical circuit components, including three-phase configurations.
Workbooks

**DC Power Circuits**

The workbook provides all the theory and details required to perform the following hands-on exercises:
- The Sine Wave
- Phase Angle and Phase Shift
- Instantaneous and Average Power
- Inductive Reactance
- Capacitive Reactance
- Impedance
- Active and Reactive Power
- Apparent Power and the Power Triangle
- Solving Simple AC Circuits using Circuit Impedance Calculation
- Solving AC Circuits using the Power Triangle Method

| Student Manual, en | 594086 |
| Instructor Guide, en | 594087 |

**Single-Phase AC Power Circuits**

The workbook provides all the theory and details required to perform the following hands-on exercises:
- Three-Phase Circuits
- Three-Phase Power Measurement
- Phase Sequence

| Student Manual, en | 594090 |
| Instructor Guide, en | 594091 |

**Three-Phase Power Transformers**

The workbook provides all the theory and details required to perform the following hands-on exercise:
- Three-Phase Transformer Configurations

| Student Manual, en | 594133 |
| Instructor Guide, en | 594134 |

**Campus license**

This campus license includes the workbooks *"Single-Phase Power Transformers" and "Three-Phase Power Transformers"*. Details about campus licenses on page 45.

| en | 8093410 |

For other languages, please contact your local sales representative for availability.
Solar power production training: from basic to industrial

Solar power has become commonplace in recent years, making it more affordable for residential use, which is increasing worldwide. As a result, there is an urgent need to train and qualify technicians to understand and maintain these systems.

Our modular, solar power learning solutions meet your training needs, from the fundamentals and functions of photovoltaic panels to actual operation of stand-alone or grid-tied photovoltaic energy production systems.

**Features**
- Solar Panel Emulator, for experiments requiring additional power
- PWM and MPPT inverters
- State-of-the-art data acquisition and control interface designed specifically for learning purposes

**Workbooks**
The two workbooks contain foundational information and theory required to perform the lab experiments. The first workbook is focused on actual photovoltaic panels, including their construction and operation under varying conditions. The second workbook provides hands-on experimentation with production scenarios in stand-alone (off-grid) or grid-tied (parallel) mode.

24-month Festo Didactic warranty
Equipment Set TP 8012-3 Solar Power Basic Package 596086
A cost-effective package covering the fundamentals of solar power.

The most important components at a glance:
1x 12 V Lead-Acid Batteries*  595060
1x Solar Panel Test Bench  595057
1x Monocrystalline Silicon Solar Panel  595058

Also order the following workbook: Solar Power
*A 12 V DC battery charger is required for this module. Users can use their own charger with 4 mm safety plugs or order the 4-Quadrant Power Supply and Dynamometer Controller, including manual and computer-based control (order no. 595028).

Required accessories for TP 8012-3, also order:
2x Digital Multimeter  579782
1x Connection Lead Set and Grounding Kit  595916

Equipment Set TP 8012-4 Photovoltaic Systems 596087
Covers the concepts of solar power production in stand-alone and also grid-tied scenarios

The most important components at a glance:
1x DC 48 V Lamps  595055
1x AC 230 V Lamps  595056
2x 1 AC Energy Meter  594904
1x 48 V Lead-Acid Battery Pack  595059
1x DC 48 V PWM Charge Controller  595051
1x DC 48 V MPPT Charge Controller  595050
1x AC 230 V Power Supply  595930
1x AC 24 V Power Supply  772050
1x 1 AC 230 V Stand-Alone Inverter  595052
1x 1 AC 230 V Grid-Tied Inverter  595053
1x 4-Quadrant Power Supply and Dynamometer Controller (including Manual and Computer-Based Control)  595028
1x Firmware Function (4Q Power Supply/Dynamometer) Solar Panel Emulator  581440
1x Data Acquisition and Control Interface (including computer-based instrumentation for 2x current inputs and 2x voltage inputs)  595912

Also order the following workbook: Photovoltaic Systems

Required accessories for TP 8012-4, also order:
1x Communications Gateway*  595054
1x Connection Lead Set and Grounding Kit  595916
1x Mobile Frameline, complete model without energy duct  8075133
* Only one per lab is necessary

Equipment Set TP 8012-5 Solar Power (Complete) 596088
TP 8012-5 combines TP 8012-3 and TP 8012-4 without duplication of hardware components

Required accessories for TP 8012-5, also order:
2x Digital Multimeter  579782
1x Communications Gateway*  595054
1x Connection Lead Set and Grounding Kit  595916
1x Mobile Frameline, complete model without energy duct  8075133
* Only one per lab is necessary

Also order the following workbooks: Solar Power and Photovoltaic Systems

Optional accessories (for outdoor experiments):
1x Tripod  583216
1x Pyranometer  579784

Workbooks

Solar Power
The workbook provides all the theory and details required to perform the following hands-on exercises:
– The Diode
– The Solar Panel (Photovoltaic Panel)
– Effect of Temperature on Solar Panel Performance
– Storing Energy from Solar Panels into Batteries (optional)
– Effect of Shading on Solar Panel Operation
– Solar Panel Orientation
– Solar Panel Performance versus Insolation

Student Manual, en 603887
Instructor Guide, en 603890

Photovoltaic Systems
The workbook provides all the theory and details required to perform the following hands-on exercises:
– Stand-Alone PV Systems for DC Loads
– Use of an MPPT Charge Controller in Stand-Alone PV Systems
– Stand-Alone PV Systems for AC Loads
– Grid-Tied PV Systems

Student Manual, en 593985
Instructor Guide, en 593987

Campus license
This campus license includes the workbooks "Solar Power" and "Photovoltaic Systems". Details about campus licenses on page 45.

en 596125
Residential wind power production training

Wind power, like solar power, has become more commonplace and affordable. The increasing use of small wind turbines has created numerous, decentralized production nodes that must be considered in the context of today’s industrial electrical networks.

Our modular wind power learning solutions can be used for stand-alone training or combined with other learning solutions. The equipment sets begin with an introduction to wind power, a hands-on experience that uses real-world wind turbine components adapted for a safe working environment. Our dynamometer recreates realistic wind conditions, as well as real power-torque curves. Once students have mastered the basics, the training progresses to energy production that supplies power to AC and DC loads.

Features

- Wind turbine emulator embedded in a flexible dynamometer
- Real-world wind turbine components adapted for a safe working environment
- State-of-the-art data acquisition and control interface designed specifically for learning purposes

Workbooks

The two workbooks contain foundational information and theory required to perform the lab experiments. The first workbook introduces wind power production and how it is used to charge batteries and power simple loads. The second workbook provides hands-on experimentation in setting up stand-alone applications that produce power for use with DC loads, or with AC loads in combination with an inverter.
### Equipment Set TP 8012-0 Introduction to Wind Power

A cost-effective package covering wind power fundamentals.

The most important components at a glance:

<table>
<thead>
<tr>
<th>Component</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1x Wind Turbine Generator/Controller</td>
<td>595061</td>
</tr>
<tr>
<td>1x Wind Turbine Load Resistors</td>
<td>594819</td>
</tr>
<tr>
<td>1x Resistive Load</td>
<td>594820</td>
</tr>
<tr>
<td>1x 48 V Lead-Acid Battery Pack</td>
<td>595059</td>
</tr>
<tr>
<td>1x 4-Quadrant Power Supply and Dynamometer Controller</td>
<td></td>
</tr>
<tr>
<td>(including Manual and Computer-Based Control, Pb-Acid Battery Charger,</td>
<td></td>
</tr>
<tr>
<td>Turbine Emulator)</td>
<td>596127</td>
</tr>
<tr>
<td>2x 4-Quadrant Dynamometer Motor</td>
<td>595062</td>
</tr>
<tr>
<td>1x AC 24 V Power Supply</td>
<td>772050</td>
</tr>
<tr>
<td>1x Timing Belt</td>
<td>793141</td>
</tr>
<tr>
<td>1x Protective Guard – Side-by-side</td>
<td>794195</td>
</tr>
</tbody>
</table>

Also order the following workbook: Introduction to Wind Power

Required accessories for TP 8012-0, also order:

- 2x Digital Multimeter
- 1x Connection Lead Set and Grounding Kit

### Equipment Set TP 8012-1 Wind Power Systems

Covers power production for use with AC and DC loads

The most important components at a glance:

<table>
<thead>
<tr>
<th>Component</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1x Wind Turbine Generator/Controller</td>
<td>595061</td>
</tr>
<tr>
<td>1x DC 48 V Lamps</td>
<td>595056</td>
</tr>
<tr>
<td>1x AC 230 V Lamps</td>
<td>595056</td>
</tr>
<tr>
<td>1x 48 V Lead-Acid Battery Pack</td>
<td>595059</td>
</tr>
<tr>
<td>1x AC 24 V Power Supply</td>
<td>772050</td>
</tr>
<tr>
<td>1x 1 AC 230 V Stand-Alone Inverter</td>
<td>595052</td>
</tr>
<tr>
<td>1x 4-Quadrant Power Supply and Dynamometer Controller</td>
<td></td>
</tr>
<tr>
<td>(including Manual and Computer-Based Control, Pb-Acid Battery Charger,</td>
<td></td>
</tr>
<tr>
<td>Turbine Emulator)</td>
<td>596127</td>
</tr>
<tr>
<td>1x 4-Quadrant Dynamometer Motor</td>
<td>595062</td>
</tr>
<tr>
<td>1x Data Acquisition and Control Interface (including computer-based</td>
<td></td>
</tr>
<tr>
<td>Instrumentation for 2x current inputs and 2x voltage inputs)</td>
<td>595912</td>
</tr>
<tr>
<td>1x Timing Belt</td>
<td>793141</td>
</tr>
<tr>
<td>1x Protective Guard – Side-by-side</td>
<td>794195</td>
</tr>
</tbody>
</table>

Also order the following workbook: Wind Power Systems

Required accessory for TP 8012-1, also order:

- 1x Connection Lead Set and Grounding Kit

### Equipment Set TP 8012-2 Wind Power (Complete)

TP 8012-2 combines TP 8012-0 and TP 8012-1 without duplication of hardware components

Necessary accessories for TP 8012-2

- 2x Digital Multimeter
- 1x Connection Lead Set and Grounding Kit
- 1x Mobile Frameline, Complete Model without energy duct
- 1x Frameline table on wheels

Also order the following workbooks: Introduction to Wind Power and Wind Power Systems

### Workbooks

#### Introduction to Wind Power

The workbook provides all the theory and details required to perform the following hands-on exercises:

- Voltage-Speed Characteristic of a Wind Turbine Generator
- Torque-Current Characteristic of a Wind Turbine Generator
- Power vs. Wind Speed
- Storing Energy from a Wind Turbine into Batteries

#### Wind Power Systems

The workbook provides all the theory and details required to perform the following hands-on exercises:

- Stand-Alone Wind Power Systems for DC Loads
- Stand-Alone Wind Power Systems for AC Loads

#### Campus license

This campus license includes the workbooks “Introduction to Wind Power” and “Wind Power Systems”. Details about campus licenses on page 45.

#### Workbooks

<table>
<thead>
<tr>
<th>Workbook</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction to Wind Power</td>
<td>603893</td>
</tr>
<tr>
<td>Wind Power Systems</td>
<td>603896</td>
</tr>
</tbody>
</table>

### Campus license

This campus license includes the workbooks **“Introduction to Wind Power”** and **“Wind Power Systems”**. Details about campus licenses on page 45.
**Data Acquisition and Control Interface**

The Data Acquisition and Control Interface (DACI) is a versatile and complete device in an A4 module used for measuring, observing, and analyzing electrical and mechanical parameters in electric power systems and power electronics circuits.

Order no. 595912

---

**4-Quadrant Power Supply and Dynamometer Controller**

The 4-Quadrant Power Supply and Dynamometer Controller is an A4 module that offers two main operating modes: Power supply and dynamometer. For the dynamometer, a dynamometer motor is also required. In the power supply mode, the unit acts as a versatile four-quadrant voltage or current source. In the dynamometer mode, the unit acts as a fully configurable mechanical brake or prime mover.

Order no. 596127

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**4-Quadrant Dynamometer Motor**

The 4-Quadrant Dynamometer Motor consists of a tabletop motor that is used as a complete 4-Quadrant dynamometer in conjunction with the 4-Quadrant Power Supply and Dynamometer Controller. This dynamometer can then act as a prime mover, a brake, or a motor test bench, and can also emulate various types of predefined or custom loads.

Order no. 595062

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**3 AC 400 V DC 230 V Power Supply**

The 3 AC 400 V DC 230 V Power Supply is an A4 module that provides electrical supplies for a wide range of experiments on a workstation.

Order no. 594825

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**AC 24 V Power Supply**

The AC 24 V Power Supply is an A4 module that provides auxiliary power for various system components.

Order no. 772050

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**AC 230 V DC 325 V Variable Power Supply**

The AC 230 V/DC 325 V Variable Power Supply provides two source outputs: one variable from 0 to 230 V AC single-phase and the other from 0 – 325 V DC.

Order no. 8089266

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**AC 230 V Power Supply**

The AC 230 V Power Supply consists of a single-phase power supply which, connected to the AC line voltage, supplies the necessary power for single-phase experiments. This power supply is mounted in an A4 module.

Order no. 595930
## Modules

### Renewable energies

1. **Wind Turbine Generator/Controller**
   The Wind Turbine Generator/Controller is a tabletop module that provides a wind turbine for experimentation. It can be coupled to a dynamometer motor to be externally driven.
   - Order no. 595061

2. **Wind Turbine Load Resistors**
   The Wind Turbine Resistive Load is an A4 module that provides a resistive electrical load for wind turbine experiments.
   - Order no. 594819

3. **Solar Panel Test Bench**
   The Solar Panel Test Bench is a tabletop module that houses the solar panel (sold separately) so that it can be illuminated, and experiments can be conducted.
   - Order no. 595057

4. **Monocrystalline Silicon Solar Panel**
   The Monocrystalline Silicon Solar Panel is mounted on a common metal chassis that can be installed in the Solar Panel Test Bench, when performing exercises indoors, or on a tripod when performing exercises outdoors.
   - Order no. 595058

5. **DC 48 V Lamps**
   The DC 48 V Lamps is a half-size A4 module that houses two lamps: one LED and one incandescent.
   - Order no. 595055

6. **AC 230 V Lamps**
   The AC 230 V Lamps is a half-size A4 modules that houses three lamps: one incandescent, one CFL, and one LED.
   - Order no. 595056

7. **Pyranometer**
   The Pyranometer is a high-quality instrument for measuring solar irradiance.
   - Order no. 579784

8. **1 AC Energy Meter**
   The 1 AC Energy Meter is an A4 module that includes a single-phase energy meter.
   - Order no. 594904
Resistive Load
The Resistive Load is an A4 module that provides a universal resistive electrical load for a wide range of experiments.
Order no. 594820

Inductive Load
The Inductive Load is an A4 module that provides a universal inductive electrical load for a wide range of experiments.
Order no. 594821

Capacitive Load
The Capacitive Load is an A4 module that provides a universal capacitive electrical load for a wide range of experiments.
Order no. 594822

1AC Transformer
The 1AC Transformer is an A4 module that includes a single-phase transformer with both primary and secondary sides made of two identical, separate windings.
Order no. 594824

3AC Transformer Bank
The 3AC Transformer Bank is an A4 module that includes three independent power transformers.
Order no. 594823

12 V Lead-Acid Batteries
The 12 V Lead-Acid Batteries is a half-size A4 module that contains two VRLA batteries.
Order no. 595060

48 V Lead-Acid Battery Pack
The 48 V Lead-Acid Battery Pack is an A4 module that contains four 12V lead-acid batteries.
Order no. 595059
1. **DC 48 V PWM Charge Controller**  
The DC 48 V PWM Charge Controller is an A4 module used to perform charge-controlling experiments with batteries and DC energy sources, such as solar.  
*Order no.* 595051

2. **DC 48 V MPPT Charge Controller**  
The DC 48 V MPPT Charge Controller is an A4 module that is used to control the charge of batteries with DC energy sources, such as solar panels. It uses MPPT technology, which adjusts its input voltage and finds the maximum power operating point from the solar array, transferring this power to the battery and load.  
*Order no.* 595050

3. **1 AC 230 V Stand-Alone Inverter**  
The 1 AC 230 V Stand-Alone Inverter converts a DC power source, such as batteries, into an AC power source for “off-the-grid” applications.  
*Order no.* 595052

4. **1 AC 230 V Grid-Tied Inverter**  
The 1 AC 230 V Grid-Tied Inverter is used to return power from a DC power source such as batteries directly to the grid and it is mounted in an A4 module.  
*Order no.* 595053

5. **Communications Gateway**  
The Communications Gateway is an A4 module that is used to communicate and set grid-tied inverters over the AC line voltage directly.  
*Order no.* 595054

www.festo-didactic.com
Dissectible Machines Training System
Construction and operation of rotating machines

The Dissectible Machines Training System is an electromechanical training system that provides hands-on training in the construction and operation of rotating machines. The system fulfills educational requirements that include industrial applications of electric power technology and employs training equipment that has characteristics similar to industrial equipment.

The dissectible machines are assembled with the use of tools from a complete set of components, including stators, rotors, armatures, rheostats, and capacitors. Once assembled, they can be mounted on basic modules that lock into place on any EMS workstation. The components allow students to construct two different machines at the same time. Fifteen different machines can be constructed with these components.

Machine windings are connected to the faceplate of the module with polarized plugs, allowing for the correct interconnection of different types of machines. Schematic connections are silkscreened on the interchangeable face on the basic module. Once assembled, machines can be inserted into an EMS workstation and operated just like any preassembled machine. The workstation and equipment required to operate the assembled rotating machines are optional equipment.

All machines that can be built with the Dissectible Machines Training System can be ordered separately as fully assembled machines that can be disassembled and re-assembled by students.

LabVolt Series 8020-2

The Dissectible Machines Training System is an electromechanical training system that provides hands-on training in the construction and operation of rotating machines. The system fulfills educational requirements that include industrial applications of electric power technology and employs training equipment that has characteristics similar to industrial equipment.

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All machines that can be built with the Dissectible Machines Training System can be ordered separately as fully assembled machines that can be disassembled and re-assembled by students.

Highlights
– Rugged, high-quality components designed for hands-on training purposes
– Complete assembly drawing (exploded view) for each machine
– No tools required for machine assembly
– Two machines can be assembled at the same time
– Fifteen different machines can be constructed

Topic coverage
Assembly of the included rotating machines:
– DC Motor/Generator
– Four-Pole Squirrel-Cage Induction Motor
– Dahlander Two-Speed Constant Power Induction Motor
– Dahlander Two-Speed Variable Torque Induction Motor
– Dahlander Two-Speed Constant Torque Induction Motor
– Three-Phase Wound-Rotor Induction Motor
– Two-Phase Wound-Rotor Induction Motor
– Three-Phase Synchronous Motor/Generator
– Three-Phase Synchronous Reluctance Motor
– Capacitor-Start Motor
– Capacitor-Run Motor
– Universal Motor
– Two-Value Capacitor Motor
– Triple-Rate Motor

The rotating machines assembled using the Dissectible Machines Training System can be operated just like any preassembled machine. To do so, optional equipment is necessary, such as:
– Workstation or mobile workstation
– Resistive Load
– Power Supply
– Connection Leads
– Four-Quadrant Dynamometer/Power Supply
– Data Acquisition and Control Interface

Please contact your sales representative for details.
Motor Winding Kit
Construction techniques for electrical machines

LabVolt Series 8022

The Motor Winding Kit offers a new approach to teaching construction techniques for electrical machines. Starting with basic components such as laminations, motor ends, and magnet wire, the Motor Winding Kit allows the assembly of a squirrel-cage induction motor, a wound-rotor induction motor, a three-phase synchronous machine, and a split-phase capacitor-start motor. All parts necessary for assembly of the four machines are included in the kit. Two types of stator laminations are included for winding a three-phase stator and a single-phase stator.

Three types of rotors are included in the kit: a squirrel-cage rotor (fully assembled), a rotor with open slot laminations allowing the winding of a wound rotor, and a rotor with cruciform laminations and a damper assembly, allowing the winding of a four-pole synchronous machine rotor. The rotors are made of a double ended stainless-steel shaft on which the ball bearings and laminations are permanently assembled.

There is enough material supplied with the kit to wind each type of machine at least five times. All the necessary materials – lacing cord, slot insulators, insulating material, wooden wedges, and insulated magnet wire – are included. A hand-operated coil winder fitted with an adjustable mandrel and a turn counter facilitates the assembly of the different windings according to the specifications described in the instruction manual. All tools, such as the plastic mallet, scissors, wire stripper, soldering iron, and compass, are included in the kit.

The rotating machines assembled using the Motor Winding Kit can be operated just like any preassembled machine. To do so, optional equipment is necessary, such as:
- Mobile workstation
- Workstation
- Resistive load
- Power supply
- Connection lead set
- Four-quadrant dynamometer/power supply
- Data acquisition and control interface

Please contact your sales representative for details.

Highlights
- High-quality components designed for hands-on training purposes
- Complete assembly kit that can be reused many times
- Nominal rating and the winding schematics are silk-screened on the overlay to facilitate learning
- Complete curriculum with instructions

Topic coverage
- Split-phase capacitor-start motor
- Three-phase squirrel cage induction motor
- Three-phase wound-rotor induction motor
- Synchronous machine

The most important components, at a glance:
- 1x Workbench for the Motor Winding Kit
- 1x Assembly housing module
- 1x Manual coil winder
- 1x Motor winding kit parts

Manual included: Winding Kit (Student Manual)

Note: PDF version also available.
MagTran® Training Systems
Magnetic circuit principles applied to basic transformers

LabVolt Series 8024
The MagTran® Training System is designed to teach magnetic circuit principles and the application of these principles to basic transformers. It is suitable for a broad range of teaching programs – from vocational schools to universities.

It consists of a set of laminated iron bars, a vise-type non-magnetic base that holds the bars in place, coils, and other related components that can be assembled in many ways. Correlated courseware contains an extensive set of laboratory experiments that illustrate basic principles of magnetism and electromagnetic induction.

The MagTran® Training System is designed to operate at a power 0.2 kW using standard EMS instrumentation. The training system includes all the equipment required to perform the exercises contained in the courseware, except for an oscilloscope. The equipment is packaged in a rugged carrying case.

Topic coverage
– Faraday’s Law
– Principles of ac induction and magnetic coupling
– Resistance, reactance, and inductance of a coil
– Saturation curve and voltage ratio of a transformer
– Impedance transformation
– Current ratio and impedance of a transformer
– Regulation curves of a transformer
– Polarity of a transformer
– Autotransformer
– Eddy currents and laminated cores
– Properties of a permanent magnet
– Choke
– Magnetic amplifier
– Measurement of flux and leakage flux
– Hysteresis loop and core losses
– Peaking transformer
– Self-inductance, mutual inductance, and coupling factor
– The three-phase transformer
– Principle of a shaded-pole magnet

Two versions of MagTran® are available: a complete (stand-alone) system or an add-on to 0.2 kW Electro-mechanical training systems.

120V/60Hz
| Complete system | 581481 | 581483 | 581482 |
| 220V/50Hz       | 581484 | 581486 | 581485 |
| 240V/50Hz       | 581487 |
| 220V/60Hz       | 581488 |

Complete system
581481 581483 581482
Complete system 581484 581486 581485
Complete system 581487
Complete system 581488

Manual included: Magnetic Circuits and Transformers (Student Manual)

| 120V/60Hz | 580275 580277 580276 |
| 220V/50Hz | 580278 583983 |
| 240V/50Hz | 580279 |
| 220V/60Hz | 593866 |

Note: PDF version also available.

The most important components, at a glance:
– 1x Three-Module Workstation
– 1x Resistive load
– 1x Inductive load
– 1x Capacitive load
– 1x Fully protected transformer
– 1x MagTran parts
– 1x DC voltmetere/ammeter
– 1x AC ammeter
– 1x AC voltmeter
– 1x Flux meter
– 1x Power supply
– 1x Connection lead set
**Highlights**

- Enables students to build single- and three-phase transformers.
- An incandescent lamp enables the observation and study of magnetic coupling.
- Students can rearrange magnetic circuits to learn about inductance and transformer ratios.
- Enables measurement of magnetic fluxes as low as 10 μWb to demonstrate leakage flux, saturation, and magnetic shunts.
- A low-cost flux meter with a special built-in circuit enables the observation of hysteresis loops on an oscilloscope (not included).
- Exploration of the shaded-pole principle magnetic amplifiers, and permanent magnet properties

**LabVolt Series 8024-1**

This product is an add-on to the MagTran® Training System, LabVolt Series 8024, that allows users to operate the training system in conjunction with the 0.2 kW Electromechanical Training Systems (LabVolt Series 8001, see page 178).
2-kW Electromechanical Training Systems (EMS)
Simulation of high-power machines

**LabVolt Series 8013**

The 2-kW Electromechanical Training Systems deal with the different techniques associated with the generation and use of electrical energy.

The training systems simulate large power machines, yet are very safe for student experimentation. They incorporate heavy-duty components and machines that can be combined to create different configurations tailored to technical or university courses.

The systems satisfy educational requirements for industrial applications of electric power technology, using industrial-like equipment to provide easy-to-understand laboratory results and easily observed data values.

**Highlights**
- Modular design
- Extreme ease-of-use, safety, and durability
- The rotating machines have a specifically high inertia to simulate large-power machines
- Machine Motor frames equipped with transparent, shatter-proof shields for inspection of the interior
- Protection of vulnerable meter components without fuses
- Metering modules cover the complete range of measurements required with a minimum number of meters
- Machines may be joined with a hard rubber coupling device and patented locking fastener designed to eliminate vibrations
- Several combinations of machines can be studied simultaneously

**Simulation of high-power machines**

The rotating machines have a specifically high inertia to simulate high-power machines. In addition, all machines are equipped with search coils through which the magnetic flux distribution at various locations in the machine can be observed using an oscilloscope. Each 2-kW rotating machine in the training systems is permanently mounted on a mobile cart, and includes a double-extension shaft terminated with geared-type flanges. Different machines may be joined with a hard rubber coupling device and patented locking fastener designed to eliminate vibrations. Any combination of machines may be studied simultaneously.

**Comprehensive courseware**

The courseware consists of student manuals that guide students through the experiments and provide the necessary theoretical background to successfully complete the educational objectives. The instructor can select the experiments that will satisfy the objectives of technical courses or university programs. The flexibility of this system allows students to act on their own initiative during laboratory sessions.

**Optional modules**

In addition to the included hardware with the systems, optional modules and devices are available to expand learning possibilities:
- 2-kW Four-Quadrant Dynamometer
- 2-kW IGBT Chopper/Inverter
- 2-kW Power Thyristors
- Data Acquisition and Control Interface

All LabVolt Series solutions are detailed on labvolt.com
All LabVolt Series solutions are detailed on labvolt.com

**2-kW Four-Quadrant Dynamometer**
LabVolt Series 8540

This device can act as a prime mover or as a dynamometer, depending on user preference, and it can easily be coupled to any motor and generator from the 2-kW product line.

The Four-Quadrant Dynamometer consists of a squirrel-cage induction motor with an encoder feedback. The motor is driven by a closed-loop vector drive which is coupled to a touch-screen Human-Machine Interface (HMI). This interface enables the user to select the mode of operation (speed or torque) and to set either the speed (r/min) and direction or the output torque (N-m or lb-ft) of the machine. The interface displays the main parameters of operation in real-time (voltage, current, torque, speed, and frequency). Open-source software drivers are available to integrate it in specific research setups.

Electrical connections between the vector drive and the motor are made through jumpers on the front panel. This makes the separation of both components simple and allows the motor or the vector drive to be used independently in other experiments.

**2-kW IGBT Chopper/Inverter**
LabVolt Series 8857-1

This module consists of 7 insulated-gate bipolar transistors (IGBTs) mounted in a half-size EMS module. Six IGBTs are used to implement choppers and inverters. These IGBTs are protected against a variety of severe operating conditions, such as short-circuits, overvoltage, overcurrent, and overheat. The seventh IGBT and an external dumping resistor allow smooth dissipation of excess energy at the DC bus. The module switching control section allows 0/5 V pulse signals from either the Data Acquisition and Control Interface, LabVolt Series 9063, the Chopper/Inverter Control Unit, LabVolt Series 9029, or any compatible 0-5 V control unit, to be applied to the gating circuits of the IGBTs.

**2-kW Power Thyristors**
LabVolt Series 8861

This module consists of six power thyristors (SCRs) mounted in a half-size EMS enclosure. Each individual thyristor is protected against overcurrents and short-circuits. All the anodes and cathodes of the thyristors are terminated on the front panel by color-coded, 4 mm safety banana jacks. To reduce the number of external connections, the most typical thyristor configurations can be achieved using two toggle switches on the front panel.

A firing control section allows six 0-5 V pulse signals from either the Data Acquisition and Control Interface, LabVolt Series 9063, the Thyristor Firing Unit, LabVolt Series 9030, or any compatible 0-5 V control unit, to be applied to the gating circuits of the thyristors.

**Data Acquisition and Control Interface**
LabVolt Series 9063

The Data Acquisition and Control Interface (DACI) is a versatile USB peripheral used for measuring, observing, analyzing, and controlling electrical and mechanical parameters in electric power systems and power electronics circuits. For these purposes, a set of computer-based instruments as well as a variety of control functions are available for the DACI. These instruments and control functions are accessed through the LVDAC-EMS software.

Together, the DACI and the LVDAC-EMS software allow training in various areas such as electric power technology, ac/dc machines, renewable energy, transmission lines, and power electronics using modern and versatile measuring instruments and control functions. LVDAC-EMS also offers the possibility to use pre-built SCADA interfaces for several applications to ease the view and understanding of the process taking place.

See page 144 for more details.
2-kW EMS – Modularized

LabVolt Series 8013-1

Complete training system that covers the principles of power circuits, DC machines, and Transformers and AC machines.

Hardware included:
- 1x Mobile workstation
- 1x Storage Shelves
- 1x AC Voltmeter
- 1x DC Motor/Generator
- 1x Wiring Module for DC Motor/Generator
- 1x Four-Pole Squirrel-Cage Induction Motor, 2 kW
- 1x Wiring Module for Squirrel-Cage Induction Motor
- 1x Three-Phase Wound-Rotor Induction Motor, 2 kW
- 1x Wiring Module for Wound-Rotor Induction Motor
- 1x Synchronous Motor/Generator
- 1x Wiring Module for Synchronous Motor/Generator
- 1x Three-Phase Full-Voltage Starter, 2 kW
- 1x Three-Phase Rheostat, 2 kW
- 1x Three-Phase Power-Factor Meter, 2 kW
- 2x Field Rheostat, 2 kW
- 1x Variable Power Supply
- 1x Automatic DC Motor Starter
- 1x Digital Tachometer
- 1x Speed Sensor/Tachometer
- 2x Couplers
- 1x Digital Multimeter
- 1x Connection lead set

Included student manuals:
- Power Circuits
- DC Machines
- Transformers and AC Machines

Refer to the following systems for more details regarding the content of each workbook.

2-kW EMS – Power Circuits

LabVolt Series 8013-2

Training system that covers the principles of power circuits.

Hardware included:
- 1x Mobile workstation
- 1x Storage Shelves
- 1x AC Voltmeter
- 3x Resistive Load, 2 kW
- 3x Inductive Load, 2 kW
- 3x Capacitive Load, 2 kW
- 1x DC Voltmeter/Ammeter
- 1x AC Ammeter Module, 2 kW
- 1x Wattmeter / Varmeter
- 1x Synchronizing Module, 2 kW
- 1x Variable Power Supply
- 1x Digital Multimeter
- 1x Connection lead set

Included with this system:
- Workbook – Power Circuits

The exercises in the workbook contain the theory and lab exercises covering the following topic coverage:
- Series and Parallel Equivalent Resistances
- Resistances in Parallel
- Resistances in Series and in Series-Parallel
- Safety and the Power Supply
- Ohm’s Law
- Circuit Solution
- Power in DC Circuits

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2-kW EMS – DC Machines

Training system that covers the principles of DC machines.

Hardware included:
- 1 x Mobile workstation
- 1 x Storage Shelves
- 1 x AC Voltmeter
- 1 x DC Motor/Generator
- 1 x Wiring Module for DC Motor/Generator
- 1 x Synchronous Motor/Generator
- 1 x Resistive Load, 2 kW
- 1 x DC Voltmeter/Ammeter
- 1 x AC Ammeter Module, 2 kW
- 1 x Manual DC Motor Starter
- 1 x Synchronous Motor Starter, 2 kW
- 2 x Field Rheostat, 2 kW
- 1 x Variable Power Supply
- 1 x Coupler
- 1 x Connection lead set

Included with this system:

Workbook – DC Machines
The exercises in the workbooks contain the theory and lab exercises covering the following topic coverage:
- Prime Mover Torque Measurement
- The Direct Current Motor
- The DC Shunt Motor
- The DC Series Motor
- The DC Compound Motor
- The Separately-Excited DC Shunt Generator
- The Self-Excited DC Shunt Generator
- The DC Compound Generator
- DC Motor Starter

DC Machines (Student Manual)

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2-kW EMS – Transformers and AC Machines

Training system that covers the principles of transformers and AC machines.

Hardware included:
Please refer to the list of hardware included with the 2-kW EMS – Modularized.

Included with this system:

Workbook – Transformers and AC Machines
The exercises in the workbooks contain the theory and lab exercises covering the following topic coverage:
- The Single-Phase Transformer
- Transformer Polarity
- Transformer Regulation
- The Auto transformer
- Transformers in Parallel
- The Distribution Transformer
- Three-Phase Transformer
- Connections
- Prime Mover and Torque Measurement
- The Wound-Rotor Induction Motor
- The Squirrel Cage Induction Motor
- The Synchronous Motor
- The Three-Phase Alternator
- The Alternator Under Load
- Alternator Synchronization
- Alternator Power
- Three-Phase Motor Starters
- Frequency Conversion
- Reactance and Frequency
- Selsyn Control

Transformers and AC Machines (Student Manual)

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LabVolt Series 8013-3

LabVolt Series 8013-4
0.2-kW Electromechanical Training Systems (EMS)

Electric power technology through laboratory observations using analog meters

LabVolt Series 8001

The 0.2-kW Electromechanical Training System (EMS) is based on an approach to teaching electric power technology through laboratory observations. The program, presented in four subsystems, deals with the different techniques associated with the generation and use of electrical energy. The subsystems cover the common machines, and each subsystem is offered with its courseware presented in a student manual.

Each subsystem is available as a package that consists of the equipment necessary to perform the laboratory exercises presented in the correlated student manual.

Highlights

- Cutaway bell housings to permit visual inspection of the internal construction and observation of the machine during operation
- The shaft of each machine has a concave and slotted end to facilitate the use of tachometers, holding brakes, plugging switches, or inertia wheels
- Metering modules are designed to cover the complete range of required measurements with a minimum number of meters
- System conception and load components simplify calculations required in the learning process
- Safe: all live parts of the plugs are concealed and insulated

Carefully designed

The systems give instructors complete versatility. They were developed by educators to satisfy educational requirements that include industrial applications of electric power technology. The design objective was to develop a low-power (0.2 kW or ¼ hp) educational system with equipment that operates like industrial equipment.

Through careful attention to engineering detail, the systems provide laboratory results that are easy to understand, with data values that are easily observed. The data, when applied to formulas, provides results that verify electrical laws rather than deny them because of large operational tolerance errors.

Comprehensive courseware

Laboratory manuals guide students step-by-step through the experiments and provide the necessary theoretical background to allow students to successfully complete the educational objectives. These manuals contain experiments that correlate with the training equipment for hands-on involvement with the subject matter.

The instructor can select the experiments that will satisfy the objectives of technical courses or university programs. The flexibility of the training systems allows students to use their own initiative during the laboratory sessions. Under the direction of an instructor, students can gain the required competencies for successful employment.

All LabVolt Series solutions are detailed on labvolt.com
0.2-kW EMS – Modular

The 0.2 kW EMS – Modular Training System is complete and supported by student manuals for all four subsystems. The subsystems – Power Circuits, DC Machines, Single-Phase Transformer and AC Machines, and Three-Phase Transformer and AC Machines – cover the common machines, and are offered with corresponding coursework.

Hardware included:
- 1x Mobile Workstation
- 1x Storage Shelves
- 1x DC Motor/Generator
- 1x Four-Pole Squirrel-Cage Induction Motor
- 1x Three-Phase Wound-Rotor Induction Machine
- 1x Synchronous Motor/Generator
- 1x Capacitor-Start Motor
- 1x Capacitor-Run Motor
- 1x Universal Motor
- 1x Resistive Load
- 1x Inductive Load
- 1x Capacitive Load
- 3x Fully Protected Transformer
- 1x DC Voltmeter/Ammeter
- 1x AC Ammeter
- 1x AC Voltmeter
- 1x Single-Phase Wattmeter
- 1x Three-Phase Wattmeter
- 1x Synchronizing Module

Manuals included:
- Power Circuits
- DC Machines
- Single-Phase Transformers and AC Machines
- Three-Phase Transformers and AC Machines
- See the next pages for order numbers.

LabVolt Series 8001-2

Training system that covers the principles of power circuits.

Hardware included
- 1x Mobile Workstation
- 1x Storage Shelves
- 1x Resistive Load
- 1x Inductive Load
- 1x Capacitive Load
- 1x DC Voltmeter/Ammeter
- 1x AC Ammeter
- 1x AC Voltmeter
- 1x Single-Phase Wattmeter
- 1x Three-Phase Wattmeter
- 1x Synchronizing Module
- 1x Power Supply
- 1x Digital Multimeter
- 1x Connection Lead Set

Included with this system:
Workbook — Power Circuits
The exercises in the workbooks contain the theory and lab exercises covering the following topic coverage:
- Series and Parallel Equivalent
- Resistances
- Resistances in Parallel
- Resistances in Series and in Series-Parallel
- Safety and the Power Supply
- Ohm’s Law
- Circuit Solution
- Power in DC Circuits

Power Circuits (Student Manual)

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All LabVolt Series solutions are detailed on labvolt.com
0.2-kW EMS – DC Machines

LabVolt Series 8001-3
Partial training system that covers the principles of DC machines.

Hardware included:
- 1x Mobile Workstation
- 1x Storage Shelves
- 1x DC Motor/Generator
- 1x Synchronous Motor/Generator
- 1x Resistive Load
- 1x DC Voltmeter/Ammeter
- 1x DC Motor
- 1x AC Ammeter
- 1x AC Voltmeter
- 1x Manual DC Motor Starter
- 1x Power Supply
- 1x Electrodynamometer, Imperial Units
- 1x Digital Tachometer
- 1x Timing Belt
- 1x Connection Lead Set
- 1x Thyristor Speed Controller

Included with this system:
Workbook — DC Machines
The exercises in the workbooks contain the theory and lab exercises covering the following topic coverage:
- Safety and the Power Supply
- Prime Mover and Torque Measurement
- The Direct Current Motor
- The DC Shunt
- The DC Series Motor
- The DC Compound Motor
- The DC Separately Excited Shunt Generator
- The DC Self Excited Shunt Generator
- The DC Compound Generator
- DC Motor Starter
- Thyristor Speed Controller
- Thyristor Speed Controller with Regulation

DC Machines (Student Manual)

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180 All LabVolt Series solutions are detailed on labvolt.com

0.2-kW EMS – Single-Phase Transformers and AC Machines

LabVolt Series 8001-4
Training system that covers the principles of transformers and AC machines.

Hardware included:
- 1x Mobile Workstation
- 1x Storage Shelves
- 1x Capacitor-Start Motor
- 1x Capacitor-Run Motor
- 1x Universal Motor
- 1x Resistive Load
- 1x Inductive Load
- 1x Capacitive Load
- 2x Fully Protected Transformer
- 1x DC Voltmeter/Ammeter
- 1x AC Ammeter
- 1x AC Voltmeter
- 1x Single-Phase Wattmeter
- 1x Power Supply
- 1x Electrodynamometer, Imperial Units
- 1x Digital Tachometer
- 1x Timing Belt
- 1x Digital Multimeter
- 1x Connection Lead Set

Included with this system:
Workbook — Single-Phase Transformers and AC Machines
The exercises in the workbooks contain the theory and lab exercises covering the following topic coverage:
- Safety and the Power Supply
- The Single-Phase Transformer
- Transformer Polarity
- Transformer Regulation
- The Autotransformer
- Transformers in Parallel
- The Distribution Transformer
- Prime Mover and Torque Measurement
- The Split-Phase Inductor Motor
- The Capacitor-Start Motor
- The Capacitor-Run Motor
- The Universal Motor

Single-Phase Transformers and AC Machines (Student Manual)

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0.2-kW EMS – Three-Phase Transformers and AC Machines

Training system that covers the principles of transformers and AC machines:

- Hardware included:
  - 1x Mobile Workstation
  - 1x Storage Shelves
  - 1x DC Motor/Generator
  - 1x Four-Pole Squirrel-Cage Induction Motor
  - 1x Three-Phase Wound-Rotor Induction Machine
  - 1x Synchronous Motor/Generator
  - 1x Resistive Load
  - 1x Inductive Load
  - 1x Capacitive Load
  - 3x Fully Protected Transformer
  - 1x DC Voltmeter/Ammeter
  - 1x AC Ammeter
  - 1x AC Voltmeter
  - 1x Three-Phase Wattmeter
  - 1x Synchronizing Module
  - 1x Synchronous-Motor Starter
  - 1x Three-Phase Full-Voltage Starter
  - 1x Three-Phase Rheostat
  - 1x Power Supply
  - 1x Electrodynamometer, Imperial Units
  - 1x Digital Tachometer
  - 1x Timing Belt
  - 1x Connection Lead Set

Included with this system:

- Workbook — Three-Phase Transformers and AC Machines
  - The exercises in the workbooks cover the following topics:
    - Safety and the Power Supply
    - Three-Phase Transformer Connections
    - Prime Mover and Torque Measurement
    - The Wound-Rotor Induction Motor
    - The Squirrel-Cage Induction Motor
    - The Synchronous Motor
    - The Three-Phase Alternator
    - The Alternator Under Load
    - Alternator Synchronization
    - Alternator Power
    - Three-Phase Motor Starter
    - Frequency Conversion
    - Reactance and Frequency
    - Selsyn Control

LabVolt Series 8001-6

Modular instructional program designed to teach electric power technology through laboratory observations:

- Hardware included:
  - 1x Mobile Workstation
  - 1x Storage Shelves
  - 1x DC Motor/Generator
  - 1x Four-Pole Squirrel-Cage Induction Motor
  - 1x Three-Phase Wound-Rotor Induction Machine
  - 1x Synchronous Motor/Generator
  - 1x Capacitor-Start Motor
  - 1x Capacitor-Run Motor
  - 1x Universal Motor
  - 2x Resistive Load
  - 1x Inductive Load
  - 2x Capacitive Load
  - 3x Fully Protected Transformer
  - 1x DC Voltmeter/Ammeter
  - 1x AC Ammeter
  - 1x AC Voltmeter
  - 1x Single-Phase Wattmeter
  - 1x Three-Phase Wattmeter
  - 1x Synchronizing Module
  - 1x Three-Phase Rheostat
  - 1x Power Supply
  - 1x Electrodynamometer, Imperial Units
  - 1x Digital Tachometer
  - 1x Timing Belt
  - 1x Connection Lead Set
  - 1x Thyristor Speed Controller

Included with this system:

- Workbook — Investigation in Electric Power Technology
  - This 65-experiment laboratory manual includes exercises such as:
    - Resistances in Parallel, in Series, and in Series-Parallel
    - Power in DC Circuits
    - The Transmission Line
    - Prime Mover and Torque Measurement
    - DC Shunt Motor, DC Series Motor and DC Compound Motor
    - DC Separately Excited Shunt Generator and DC Self-Excited Shunt Generator
    - And many more
Industrial Motor Controls
Training Systems

Industrial Controls Training Systems ............................................................. 184
Variable-Frequency Drive Training System ..................................................... 194
Digital Servo Training System ........................................................................ 195

Equipment Sets

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Electric Drive Technology ............................................................................. 198

Some training solutions included in this product guide do not yet fully comply with EU directives regarding safety, health, and environmental protection (CE marking).

If you are located in a country where this marking is required, please contact your Festo sales representative before placing an order.
Industrial Controls Training Systems
Theory and techniques of electric motor controllers

LabVolt Series 8036

The Industrial Controls Training Systems are designed to teach the theory and techniques of electric motor controllers. They allow students to select and mount control devices to form typical control circuits, and to troubleshoot them once a fault is inserted. The modularity of the systems offers unique controls training possibilities.

The Industrial Controls Training Systems comprise four basic systems, each covering a specific topic that deals with various aspects of industrial controls equipment operation.

– Basic Controls (8036-1) provides students with a complete basic training in motor controls.
– Programmable Logic Controller (8036-2) introduces students to PLCs for motor operation control.
– Motor Drives (8036-3) introduces students to dc and ac drives.
– Sensors (8036-4) introduces students to photoelectric and proximity switches.

The control devices and motors in the 8036 Series are of standard industrial quality. Device designations can be added to each module with magnetic labels. Each module is equipped with up to four faults that can be inserted by the instructor using switches hidden behind the faceplate. Typical faults include open coils and contacts, dirty contacts, shorted connection, and crossed wires.

Courseware

The Industrial Controls Training Systems courseware consists of student manuals and instructor guides. The student manuals are divided into several units, each consisting of a series of hands-on exercises dealing with a particular topic of industrial controls. Each exercise provides a clearly stated objective, a discussion, an exercise procedure, a summary, and a set of review questions.

An additional ten-question test at the end of each unit allows the student to verify what was learned in the unit. The instructor guides contain the practical results and the answers for each hands-on exercise in the student manuals. They also contain the answers to the unit test questions.

Integration into Electromechanical Training Systems

The Industrial Controls Training Systems can be integrated into the 0.2-kW Electromechanical Training Systems (LabVolt Series 8001 and 8006, see www.labvolt.com), using the workstation and power supply provided with these systems.
Highlights
- Extensive array of modules makes it possible to create setups filling many training needs
- Wide variety of modules representative of control components found in the industry
- Electrical connections between the modules mirror real-life connections
- Comprehensive curriculum
- Safety features such as a lockable cut-out switch, a tagout device, and banana plug leads
- Insertion of faults to teach troubleshooting
- Sturdy, mobile, two-sided workstation
- Safety features such as a lockable cut-out switch, a tagout device, and banana plug leads
- Sturdy, mobile, two-sided workstation
- Simulation software available

General training content
- Electric Motor Controls
- Circuit Layout and Specifications
- Basic Control Circuits
- Jogging Control Circuits
- Controls with Electronic Devices
- AC and DC Drive Controls
- Programmable Logic Controllers
- Sensors
- Troubleshooting

Different learning scenarios
The modularity of the Industrial Controls Training Systems allows instructors to build a customized solution. The flowcharts describe different possible learning scenarios and how they supplement each other for one or two teams of students, with several options.

Two-team scenario (standard environment)

Single-team scenario
- Basic Controls (8036-1)
- Programmable Logic Controller (8036-2)
- Motor drives* (8036-3)
- Sensors (8036-4)
- Basic Controls (8036-D) = Second team Add-on

Add
x2
x2
x2

Other possible scenarios

Working with the EMS 8001/8006 Electromechanical systems
- Basic Controls (8036-E)
- Programmable Logic Controller (8036-2)
- Motor drives* (8036-B)
- Sensors (8036-4)

Stand-alone environment
- Motor Drives (8036-A)
  Three-phase power required
  or
- Motor Drives (8036-C)
  Single-phase power required
  (only for 120V installations)

* Note: Please check with your sales representative if you want to use Motor Drives as a direct add-on to Basic Controls, or if you want to order a system independent of its prerequisite system(s).
Basic Systems
Basic Industrial Controls Training System

LabVolt Series 8036-1

Training content
– Basic Principles of Electric Motor Control (Lockout/tagout, control devices, starters, relays and contactors, protection)
– Circuit Layout and Specifications
– Basic Control Circuits (Two- and three-wire control, manual starter, reversing starters, multiple push buttons)
– Jogging Control Circuits
– Reduced AC Voltage Starters (Starting resistors, soft starters)
– Time Relay Circuits (Time relays, plugging circuits, starting resistors)
– Troubleshooting

120V/60Hz  581502  581503
220V/50Hz  581504  581505
240V/50Hz  581506
220V/60Hz  581507  581508

If your country’s voltage/frequency configuration, does not appear here, please contact your sales representative to check if available.

Main components at a glance:

1x Industrial Controls Mobile Workstation  581240  581240
2x Push Buttons  581244  581246
1x Selector Switches  581247  581249
1x Emergency Button  581252  581254
2x Pilot Lights  581255  581257
2x Dual Contactors  581263  581265
1x Lockout Module  581267  581269
3x Three-Phase Manual Starter  581271  581273
4x Contactor  581278  581280
1x Control Relay  581289  581291
6x Overload Relay  581295  581297
7x Time-Delay Relay  595976  595978
8x Three-Pole Fuse Holder  581305  581307
9x Control Transformer  581309  581311
10x Cam Switch  581320  581322
1x Inertia Wheel  581327  581327
11x Starting Resistors  581329  581331
12x Brake Motor  581341  581341
1x Soft Starter  581361  581363
1x AC Power Supply  581365  581367
1x Connection Lead and Accessory Set  581429  581429
1x Fuses  582126  582126
1x Magnetic Labels  582140  582140

*Note: Order numbers provided for 120V/60Hz. For other configurations, please contact us.

Manuals included

Basic Controls
1x Student Manual  603859  603860
1x Instructor Guide  603861  603861

Troubleshooting
1x Student Manual  580480  580481
1x Instructor Guide  580482  580483

Note: PDF version also available.

Required equipment
1x Digital tachometer  581427
1x Stopwatch  781371
1x Multimeter  579782

Optional equipment
1x Basic Controls Training System, Second Team, Add-On (8036-D)  see page 191

Worldwide at your fingertips. Find your contact person at: www.festo-didactic.com
# Programmable Logic Controller Training System

## LabVolt Series 8036-2

### Training content
- Programmable Logic Controller – PLC
  - Control relay functions, boolean logic, timing relays, counter, comparator
- PLC Control Circuits
  - Interfacing voltages, motor starters with jogging, reversing starters
- Troubleshooting

### Order no.

For all country voltage/frequency configurations

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<td>4</td>
<td>1x Interposing Relays</td>
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</tr>
<tr>
<td></td>
<td>1x Connection Lead Set</td>
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Note: Order numbers provided for 120V/60Hz. For other configurations, please contact us.

### Manuals included

<table>
<thead>
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<tr>
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</table>

Note: PDF version also available.

### Required equipment

Refer to flowchart on page 185 for prerequisites depending on the working environment.
Basic Systems
Motor Drives Training System

LabVolt Series 8036-3

Training content
- AC Drive
  (overview, Volts per Hertz characteristics, ramp and torque boost, protection, braking, jogging, remote controls)
- DC Drive
  (overview, speed control, current limiting, IR compensation)
- Troubleshooting

<table>
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<th>Voltage</th>
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<td>240V/50Hz</td>
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</table>

Main components at a glance:

1. 1x Power Diodes
2. 1x DC Motor (for 120V/60Hz networks)
3. 1x AC Drive (for 120V/60Hz networks)
4. 1x DC Motor (for 220–240V/50–60Hz networks)
5. 1x AC Drive (for 220–230V/50–60Hz networks)
6. 1x AC Drive (for 120V/60Hz networks)
7. 1x AC Drive (for 240V/50Hz networks)

Manuals included

<table>
<thead>
<tr>
<th>Motor Drives</th>
<th>en</th>
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<td>1x Instructor Guide</td>
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</table>

Note: PDF version also available.

Required equipment
Refer to flowchart on page 185 for prerequisites depending on the working environment.
Sensors Training System

LabVolt Series 8036-4

Training content
– Photoelectric Sensors
  (Background suppression, polarized retroreflective)
– Proximity Switches
  (Capacitive and Inductive)
– Mechanical Limit Switches

Main components at a glance:
1 1x Limit Switch 581328
2 1x Background Suppression Photoelectric Switch 582361
3 1x Polarized Retroreflective Photoelectric Switch 582362
4 1x Inductive Proximity Switch 582363
5 1x Capacitive Proximity Switch 582364
  1x Reflective Block 582366
  1x Plastic Bottle 764073
  1x Tool Rotating Knob 582164

Manual included
Sensors
1x Student Manual 580470 580471
1x Instructor Guide 580472 580473

Note: PDF version also available.

Required equipment
Refer to flowchart on page 185 for prerequisites depending on the working environment
Variants of Basic Systems

Motor Drives Training System
Stand-Alone

LabVolt Series 8036-A

The Motor Drives Training System is a complete stand-alone system that allows students to perform the same exercises as in the Motor Drives Training System. The system is designed to be used directly on a tabletop.

Main components at a glance:
- 1x Industrial Controls Tabletop Workstation
- 1x Switches
- 1x Emergency Button
- 1x Pilot Lights 24 V dc
- 1x Three-Phase Manual Starter
- 1x Control Relay
- 1x Control Transformer
- 1x Cam Switch
- 1x Inertia Wheel
- 1x Starting Resistors
- 1x Power Diodes
- 1x Machine Mounting Plate
- 1x Brake Motor
- 1x DC Motor
- 1x AC Drive
- 1x DC Drive
- 1x AC Power Supply
- 1x Connection Lead and Accessory Set
- 1x Magnetic Labels

Manual included:
Motor Drives
- 1x Student Manual
- 1x Instructor Guide

Note: PDF version also available.

Motor Drives Training System
Second Team Add-On

LabVolt Series 8036-B

The Motor Drives Training System is an add-on to the Electromechanical Training System, LabVolt Series 8001 or 8006, that allows students to perform the same exercises as in the Motor Drives Training System (8036-3).

Main components at a glance:
- 1x Industrial Controls Single-Rail Workstation
- 1x Switches
- 1x Pilot Lights 24 V dc
- 1x AC Drive
- 1x DC Drive
- 1x Connection Lead Set
- 1x Magnetic Labels

Manual included:
Motor Drives
- 1x Student Manual
- 1x Instructor Guide

Note: PDF version also available.
Motor Drives Training System
Stand-Alone

LabVolt Series 8036-C

The Motor Drives Training System is an alternative version of the Motor Drives Training System (8036-A) that is designed to operate at a voltage and frequency of 120 V and 60 Hz. Both the DC and the AC drives are connected directly to a wall outlet. This system is only available for 120V/60 Hz networks.

<table>
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<tr>
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Main components at a glance:
- 1x Industrial Controls Tabletop Workstation
- 2x Switches
- 1x Emergency Button
- 1x Pilot Lights 24 V DC
- 1x Three-Phase Manual Starter
- 1x Control Relay
- 1x Control Transformer
- 1x Cam Switch
- 1x Inertia Wheel
- 1x Starting Resistors
- 1x Power Diodes
- 1x Machine Mounting Plate
- 1x Brake Motor
- 1x DC Motor
- 1x AC Drive
- 1x DC Drive
- 1x Connection Lead and Accessory Set
- 1x Magnetic Labels
- 2x Power Cord

Manual included
Motor Drives
- 1x Student Manual 593902 595134
- 1x Instructor Guide 593903 595135

Note: PDF version also available.

Required equipment
Refer to flowchart on page 185 for prerequisites depending on the working environment

Motor Drives Training System
Second Team Add-On

LabVolt Series 8036-D

The Basic Controls Training System is designed to be used with the Industrial Controls Mobile Workstation. It contains all the equipment necessary for a second team to perform the exercises in the Basic Controls Training System, without unnecessary duplication of the equipment that can be shared by the first team.

<table>
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<tr>
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<td>581527</td>
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</table>

Main components at a glance:
- 2x Push Buttons
- 1x Selector Switches
- 1x Emergency Button
- 2x Pilot Lights
- 1x Dual Contactors
- 1x Lockout Module
- 1x Three-Phase Manual Starter
- 1x Contactor
- 1x Control Relay
- 1x Overload Relay
- 1x Time-Delay Relay
- 1x Three-Pole Fuse Holder
- 1x Control Transformer
- 1x Cam Switch
- 1x Inertia Wheel
- 1x Starting Resistors
- 1x Brake Motor
- 1x Soft Starter
- 1x Connection Lead and Accessory Set
- 1x Fuses
- 1x Magnetic Labels

Manuals included
Basic Controls
- 1x Student Manual 603859 603861
- 1x Instructor Guide 603861 603862

Troubleshooting
- 1x Student Manual 580480 580481
- 1x Instructor Guide 580482 580483

Note: PDF version also available.
Variants of Basic Systems

Basic Controls Training System
Add-On

LabVolt Series 8036-E

The Basic Controls Training System is an add-on to systems 8001 or 8006 that allows students to perform the same exercises in the Basic Controls Training System (8036-1) using the power supply, motors, and additional equipment provided with systems 8001 or 8006.

<table>
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<tr>
<td>120V/60Hz</td>
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</table>

Main components at a glance:
- 1x Industrial Controls Double-Rail Workstation
- 2x Push Buttons
- 1x Selector Switches
- 1x Emergency Button
- 2x Pilot Lights
- 1x Dual Contactors
- 1x Lockout Module
- 1x Three-Phase Manual Starter
- 1x Contactor
- 1x Control Relay
- 1x Overload Relay
- 1x Time-Delay Relay
- 1x Three-Pole Fuse Holder
- 1x Control Transformer
- 1x Cam Switch
- 1x Starting Resistors
- 1x Brake Motor (EMS version)
- 1x Soft Starter
- 1x Connection Lead Set
- 1x Zero Friction Machine
- 1x Inertia Wheel

Manuals included

<table>
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<th>Type</th>
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</table>

Note: PDF version also available.
Workstations, Software

1 Industrial Controls Mobile Workstation
The Industrial Controls Mobile Workstation is a double-sided, mobile workstation on casters. It has an A-frame configuration, is constructed of steel, and can accommodate two student groups simultaneously. Four pairs of mounting rails hold the control modules firmly in place. Additional mounting rails underneath the work surface increase the workstation storage capability. The work surface and storage shelf are protected against scratches by a rubber carpet. Safety bars are attached to each rail of the Industrial Controls Mobile Workstation. These bars prevent students from removing modules during laboratory exercises. Padlocks are provided to lock the safety bars in place once all modules are inserted in the workstation.

Order no. 581240

2 Industrial Controls Tabletop Workstation
This Industrial Controls Tabletop Workstation consists of an inclined mounting rail designed to be placed on top of a regular table. One pair of mounting rails holds the control modules firmly in place. A safety bar is attached to the rail of the Industrial Controls Tabletop Workstation. This bar prevents students from removing modules during laboratory exercises. A padlock is provided to lock the safety bar in place once all modules are inserted in the workstation.

Order no. 581242

3 Industrial Controls Single- or Double-rail Workstation
The Industrial Controls Single- or Double-Rail Workstation consists of one or two mounting rails designed to be installed on top of the Workstation or the Mobile Workstation to facilitate interconnection between the Industrial Controls Training Systems and the Electric Power Technology Training Systems. A safety bar is attached to the rail of the Industrial Controls Single Rail Workstation. This bar prevents students from removing modules during laboratory exercises. A padlock is provided to lock the safety bar in place once all modules are inserted in the workstation.

Order no. Single rail 581243
Double rail 585964

4 Industrial Controls Simulation Software
The Industrial Controls Simulation Software features simulations of the components of the Industrial Controls Training Systems. The simulations allow students to complete all the exercises in the training system courseware on a computer without the need for any actual equipment. Note that the simulation software is specially designed to perform the exercises found in the courseware, and cannot be used to perform customized exercises. The software can be used as a stand-alone product or in conjunction with the different available eLearning course formats (eSeries, SCORM, and stand-alone).

Site licence (unlimited number of users)

Order no. 586017 586018

Note: This version is compatible with eSeries and the LMS MindSight (see page 28). For a SCORM or stand-alone version, please contact your sales representative.
Optional E-Learning course: see page 23.
Variable-Frequency Drive Training System
Basic principles of VFDs and their motor applications

LabVolt Series 3356

The Variable-Frequency Drive Training System is a state-of-the-art training system specifically designed to introduce students to the basic principles of variable-frequency drives (VFDs). It provides a comprehensive, high-quality, and cost-effective solution to rapidly build student knowledge in VFDs and their motor applications. It is designed for portability and powered using a standard single-phase ac outlet.

The Variable-Frequency Drive Training System comprises an advanced modern variable-frequency drive (Allen-Bradley PowerFlex 525), as well as an industrial low-power three-phase induction motor. All electrical and rotating components are easy to access and safe for student experimentation. A DC power supply provides power to the 24 V DC control components.

Courseware

Seven exercises progressively introduce students to variable-frequency drives and their more advanced functions. These experimentations reinforce the theoretical concepts and help students develop the skills necessary to work in the field of electricity. An exercise also introduces students to troubleshooting variable-frequency drives and their circuits.

Carrying case

The Variable-Frequency Drive Training System is contained in a sturdy, easy-to-transport carrying case. The carrying case is designed for maximal protection of the system components while still allowing easy transportation. The lid of the carrying case is fixed into place with durable plastic locks, but can be removed easily.

Highlights

– Introduction to all the important concepts of VFDs and three-phase induction motors
– Allen-Bradley PowerFlex 525 drive
– Easy access to components
– Built-in faults
– Rugged transportation and storage case

Main components

– Mounted on the front panel: variable-frequency drive (Allen-Bradley Powerflex 525), 14 inputs/outputs for the variable-frequency drive, AC induction motor, padlockable circuit breaker controlling main supply, 24 V DC power source, load pulley/brake disk, optical incremental encoder, magnetic brake, emergency stop and reset switch, four push-button switches, two selector switches, two indicator lights, variable DC signal source, Ethernet/IP coupler.
– Individual components that can be fixed to or stored in the case lid: connection leads set, tachometer, timing belt, digital multimeter, padlock and hasp, and tools.
– Six built-in faults that each can be individually inserted in the system using a toggle switch. These faults are designed to test and improve the troubleshooting skills of students.

Training content

– Motor drives
– Three-phase induction motor characteristics and operation
– VFD characteristics and operation
– VFD control circuits and advanced functions, such as acceleration and deceleration, motor braking, jogging, and protection
– VFD load types/control methods
– VFD installation, maintenance, and troubleshooting
– Optional exercise about VFD operation with programmable logic controllers (PLCs) and human-machine interfaces (HMIs)
Digital Servo Training System
Fundamentals of digital servo motion control

LabVolt Series 8063

The Digital Servo Training System consists of a compact trainer designed to familiarize students with the fundamentals of digital servo motion control. The training system features a single-axis belt driven positioning system, a digital servo controller, and powerful software tools.

Motor control can be achieved in several ways: by using the included hardware controller, LABVIEW or MATLAB/SIMULINK, or an optional analog controller.

Open-source firmware and software controls are provided to allow the user to create his own control strategies by modifying the existing ones or by developing new ones.

Main features
– Servo controller and linear axis
– Position and speed control, friction break, belt tensioning and back-splash, dual encoders, transferable inertia load
– Observation and control can be performed simultaneously
– State-of-the-art 32-bit microcontroller coupled to a power amplifier
– Straps can be easily disengaged from the motor shaft to study the motor

Training content
– Open loop servo motor static characteristics
– Open loop servo motor transient characteristics
– Servo closed loop speed control – steady state characteristics
– Servo closed loop speed control – transient characteristics and disturbances
– Motor shaft angular position control
– Linear position sensing and Control
– Following error in a linear position control system

Manual included
Digital Servo Motor Control

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Student Manual

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<tbody>
<tr>
<td>580536</td>
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</table>

Note: PDF version also available.
Basic principles of control technology

Basic control circuits also have their place in modern automation technology, as simple automation tasks are still set up with low-cost safety circuits.

Realistic projects are executed using the equipment set and practical exercises. The design, function and areas of application of the components are explained along with their use.

Selecting the correct switching elements and equipment is just as important as the correct use and adjustment of protective devices.

The general operating principles are explained using examples and the basic knowledge of the control technology with contacts is explained comprehensively.

Training content
- Pushbuttons and switches
- N/O and N/C contacts
- Jog mode
- Self-latching loop
- Pushbutton lock
- Multiple control points
- Messages
- Design and function of a contactor
- Electronic time relays
- Overcurrent trigger and motor protection switch
- Equipment designations
- Connecting and testing a three-phase socket
- Main and control circuit
- Protective interlocking
- Reversing contactor circuit
- Star-delta starting up
- Reversing contactor circuit with automatic star-delta starting up

Advantages
- The three-phase AC supply guarantees the electrical safety of the workplace
- Extremely compact equipment
- Flexible thanks to the use of industrial components
- Easily expandable
- Jumper plugs for connecting the boards improve clarity
- Maximum effectiveness in combination with MPS® transfer line or electric machines
- Stable angled screw-in sockets for contacting
- The optional Systainer solution combines work, transport and storage requirements perfectly, thus reducing the amount of work required before and after lessons
Complete equipment set TP 1211 571811

The most important components at a glance:

1 1x EduTrainer three-phase current supply 571812
2 1x EduTrainer 24 V power supply unit 571813
3 1x EduTrainer contactor board 571814
4 1x Motor technology contactor set 571816
5 1x EduTrainer operator and signalling unit 571815

Recommended accessories, also order:

4 mm Safety laboratory cables, 106 pieces, red, blue and black 571806
4 mm Safety laboratory cables, 52 pieces, grey and green-yellow 571807
Safety jumper plugs ➔ Page 112
Electric machines ➔ Page 200
Amprobe DR 705 phase sequence indicator 571835
MPS Transfer system ➔ www.festo-didactic.com

Note: This training package comes disassembled.
The safety connectors have to be assembled by the end user.

Also order:

Workbook

The exercises in the workbook contain concrete, realistic projects with problem descriptions, parameters and project tasks.

The workbook contains:
– Sample solutions
– Educational instructions
– Multimedia CD-ROM with graphics
– Worksheets for learners

The worksheets support the learner in the information and planning phase as well as with execution, monitoring and documentation.

All exercises require independent performance, evaluation and documentation from the learner.

Campus licence:

dep 570901
en 567315
es 567317
fr 567319
Electric drive technology

Modern drives are characterised by the bringing together of electrical and mechanical components to create complete systems.

With rotating electric machines in particular, the basic principles of the individual components along with the system approach and practicality play a crucial role.

Enclosed in a compact housing, this equipment set incorporates a complete, flexible and convenient load and drive system, which is used to analyse the systems to be examined in different load situations.

The unique didactic concept makes a clear distinction between the unit under test and the load. The practical quick-change system makes it easy to set up and change the machines to be examined. The unit under test circuits are created using reliable and flexible A4 EduTrainer® modules.

Simple tests such as the recording of a characteristic curve can be performed manually with the brake system, with no need for a PC and software. Measured values, characteristics and function mode are shown on the integrated display.

The convenient DriveLab software provides a wide range of options.

With the electric teaching machines, virtually all electric circuits and drives that exist in industry, in trade and in the home can be explained practically and effectively.

The range of drives includes systems of varying degrees of complexity, including single-phase and three-phase drives, DC drives and modern servo drives.

Training content
– Electric drive technology components
– DC drives
– AC drives
– Three-phase drives
– Special purpose machines
– Actuation with contact
– Frequency converters
– Communication technology

Technical data
– Input voltage: 1 AC/110 – 230 V, 50 – 60 Hz
– Control console housing with rubber feet for use in the desk
– Connection via 4 mm safety connector
– Integrated EMC filter
– Integrated braking resistor

Scope of delivery
– Servo brake and drive system
– Transparent shaft cover
– Coupling sleeve
– DriveLab software
– USB connecting cable

24-month Festo Didactic warranty
Complete equipment set TP 1410 571870

Possibilities of expansion:
- EduTrainer three-phase current supply 571812
- EduTrainer 24 V power supply unit 571813
- EduTrainer contactor board 571814
- Motor technology contactor set 571816
- EduTrainer operator and signalling unit 571815
- Electric machines ➔ Page 200
- Motor protection switch ➔ Page 201
- EduTrainer AC measurement board 576616
- Sinamics G120 EduTrainer ➔ Page 204
- EduTrainer variable transformer 8037127
- EduTrainer field rheostat 8036772
- EduTrainer load resistance 8037136
- EduTrainer motor switches 576309

Recommended training media, also order:
- Electric drives 1: WBT ➔ www.festo-didactic.com
- Electric drives 2: WBT ➔ www.festo-didactic.com

Also order:

Workbooks

The exercises in the workbooks contain concrete, realistic projects with problem descriptions, parameters and project tasks.

The workbooks contain:
- Sample solutions
- Educational instructions
- Multimedia CD-ROM with graphics
- Worksheets for learners

The worksheets support the learner in the information and planning phase as well as with execution, monitoring and documentation.

All the exercises require the learner to complete, evaluate and document them independently.

Fundamentals of DC machines

Campus licence:
- de 571781
- en 571783
- es 571785

Fundamentals of AC machines

Campus licence:
- de 571789
- en 571791
- es 571793

Fundamentals of three-phase current machines

Campus licence:
- de 571797
- en 571799
- es 571801
- fr 571803

The convenient and intuitive Drive-Lab software supports the automatic recording of machine characteristic curves, the parameterisation of a static load and the simulation of load models for the examination of drives under realistic conditions. The comparison and optimisation of different drive concepts can be carried out in the form of project exercises. Sample configurations provide a quick and easy-to-understand introduction.

Different load models
- Inert load
- Pump/fan
- Hoist drive
- Calendar
- Winder drive
- Lathe
- Traversing drive
Electric Machines

1 DC shunt machine
   - Power rating: 0.3 kW
   - Speed: 2,000 rpm
   - Armature: 220 V/1.8 A
   - Field: 220 V/0.3 A

2 DC series machine
   - Power rating: 0.3 kW
   - Speed: 2,000 rpm
   - 220 V/1.9 A

3 Universal motor
   - Power rating: 0.2 kW
   - Speed: 3,000 rpm
   - AC 230 V/3.0 A
   - DC 140 V/2.5 A

4 Capacitor motor
   - Power rating: 0.25 kW
   - Speed: 1,400 rpm
   - cos ϕ: 0.99
   - AC 230 V/1.86 A
   - Running/starting capacitor: 25 μF/10 μF

5 Three-phase current asynchronous motor 230/400 V
   - Power rating: 0.25 kW
   - Speed: 1,350 rpm
   - cos ϕ: 0.79
   - Star circuit: 400 V/0.76 A
   - Delta circuit: 230 V/1.32 A

6 Three-phase current asynchronous motor 400/690 V
   - Power rating: 0.25 kW
   - Speed: 1,350 rpm
   - cos ϕ: 0.78
   - Star circuit: 690 V/0.45 A
   - Delta circuit: 400 V/0.77 A

7 Synchronous machine
   - Power rating: 0.3 kW
   - Speed: 1,500 rpm
   - cos ϕ: 0.97
   - Exciter: 150 V/0.95 A
   - Star circuit: 400 V/0.66 A
   - Delta circuit: 230 V/1.14 A

DC compound machine
   - Output: 0.3 kW
   - Speed: 2000 r.p.m
   - Armature: 220 V/1.8 A
   - Field: 205 V/0.25 A

Three-phase AC multifunction machine (AC slip ring rotor, can be synchronised)
   - Output: 0.27 kW
   - Speed: 1360/1500 r.p.m, 50 Hz
   - cos ϕ: 0.7/1.0
   - Star connection: 400 V/0.83 A
   - Delta connection: 230 V/1.44 A
   - U2: AC 107 V/1.7 A; DC 20 V/4.0 A

Dahlander
   - Output: 0.3/0.43 kW
   - Speed: 1390/2800 r.p.m 50 Hz
   - cos ϕ: 0.73/0.8
   - Double star circuit: 400 V/1.2 A
   - Delta connection: 440 V/0.89 A

11 Slip ring rotor
   - Output: 0.27 kW
   - Speed: 1360 r.p.m 50 Hz
   - cos ϕ: 0.72
   - Star connection: 400 V/1.16 A
   - Delta connection: 230 V/2 A
   - U2: 95 V

Other machines are available on request.
Motor Protection Switch

High-quality, industrial switching device from Siemens with 4 mm safety elbow adapters for professional protection of rotating electric machines.

Technical data
- Mounting on 35 mm H-rail
- Auxiliary contacts
  1 N/O contact + 1 N/C contact

Available with the following values:
- 0.35 – 0.5 A
- 0.55 – 0.8 A
- 1.1 – 1.6 A
- 1.8 – 2.5 A
- 2.2 – 3.2 A

EduTrainer® AC Measurement Board

The measurement board is designed for measuring the electrical variables of voltage, current, apparent, real and reactive power, power factor and frequency of one- and three-phase loads. Other functions include min-max values, real and reactive energy, dual tariff recording, average power demand MIN/MAX, hours-run meter and energy meter.

The locations of all connections are standardised and are routed to safety sockets or system plugs.

Ethernet port for integration in higher-level systems.

Technical data
- Supply voltage: 1 AC/95 – 240 V
- Measured voltage:
  1 AC/40 – 400 V, 3 AC/40 – 690 V
- Measured current max. 5 A
- Front panel: 133 x 297 mm
- Console housing with rubber feet for use in an A4 frame or on a table
- Connection via 4 mm safety plugs
- Floating switching output and meter input
- Cover cap for Ethernet connection

Order no.

<table>
<thead>
<tr>
<th>Current Range</th>
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</thead>
<tbody>
<tr>
<td>0.35 – 0.5 A</td>
<td>576284</td>
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<tr>
<td>0.55 – 0.8 A</td>
<td>573266</td>
</tr>
<tr>
<td>1.1 – 1.6 A</td>
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<td>1.8 – 2.5 A</td>
<td>573268</td>
</tr>
<tr>
<td>2.2 – 3.2 A</td>
<td>573269</td>
</tr>
</tbody>
</table>
**EMC-Resistant Drive Systems**

**Information and backgrounds**

Key to illustration:
- MB1 (measuring range 1): 150 kHz – 30 MHz, measurement of the conducted emission
- MB2 (measuring range 2): 30 MHz – 1 GHz, measurement of the radiated emission
- Lim A: Limit curve per DIN EN 55011, Class A (industrial devices)
- Lim B: Limit curve per DIN EN 55011, Class B (domestic and small commercial devices)
- M1: Interference emission without EMC measures
- M2: Interference emission with EMC measures

The graph shows the two areas of application. The red line shows the limit value for Class A devices, the green line the limit value for Class B devices.

The black curve shows the interference emission for a frequency converter without a housing. The blue curve shows how the interference emission can be significantly reduced with additional measures like filtering, screening, enclosed metal housings and appropriate component arrangements.

**Areas of application**

The EMC standards define two areas of application: use in “industrial environments” and in “residential/small company” applications. The industrial environment is characterised by separation of the internal low-voltage grid from the public medium or high-voltage grid via a dedicated transformer. The limits for emitted interference of these industrial devices (Class A devices) are higher than the limits for residential devices (Class B devices) where many independent users are connected to the same low-voltage grid.

**What is EMC?**

Modern systems and plants are becoming increasingly technically-demanding, and in particular their electrical components are increasingly complex. In particular the growing amount of power electronics and microelectronics makes ever stricter demands of the components to guarantee trouble free and reliable operation.

EMC stands for “electromagnetic compatibility” and refers to “the ability of an equipment of system to function satisfactorily in its electromagnetic environment without introducing intolerable electromagnetic disturbances to other equipment in that environment”.

**Resistance to interference and interference emission**

In general, a device is examined for both of these phenomena. When testing the resistance to interference, the device is operated and subjected to various defined disturbance variables. These tests include typical electrical phenomena, such as static discharge or surge voltage (lightning strikes) and test for immunity against external interference sources.

By contrast, the emitted interference is tested by operating the device in a condition in which the maximum interference emission is to be expected. The emissions must not exceed a limit specified in the standards.
CE marking

EU directives define minimum standards for various product groups which products are required to comply with. The characteristics are entirely different depending on the product group.

Manufacturers use the CE marking to confirm that the device complies with all relevant EU directives. This is confirmed by applying corresponding standards. Devices which do not fulfill the required directives may not bear the CE marking. The market supervisory authority can prohibit sales.

The following EU directives are relevant for CE marking of frequency converters:

– Low Voltage Directive (2006/95/EC)
– EMC (2014/30/EU)
– RoHS (2011/65/EU)

The low voltage directive requires that products do not cause electric hazards.

The EMC directive requires that electrical devices must only influence one another to a limited extent.

The RoHS directive requires a limit to hazardous substances such as lead, mercury, cadmium or chrome.

On the safe side with Festo

In close cooperation with test laboratories, Festo Didactic has developed the optimal solution for operating frequency converters in training: The EMC-compliant frequency converters are designed to manufacturer’s specifications, compact and safe to use.

The new design of the frequency converter fulfills all directives, as is confirmed by the CE marking. That means that the device can be operated safely in all laboratory environments without further measures.

Your advantages

Depending on the type of drive tasks, whether simple or complex, a range of frequency converters with suitable motors are available in various designs. The accessories for parameterisation and configuration are also available, as is a test system for measurements and loading the drive systems.

All relevant device interfaces are clearly arranged on a front panel. The control section of the frequency converter can be used there and replaced if necessary.

The motor is connected via a special EMC-compatible cable. The industry plug connector on the cabinet and the shielded clamp on the motor ensure EMC-compatible design of the drive system. The 4 mm safety plug on the motor side also focuses on the didactic aspect.

The interior structure and the consistent shielding concept clearly shows how EMC must be implemented practically. As a result the solution adds didactic value, as important training content on EMC-compliant design is taught.

The devices can be used both in the A4 mounting frame and as table-top devices. Furniture and storage systems for optimal classroom use are also available.
Sinamics G120 EduTrainer®

The next generation of the Sinamics G120 frequency converter – Optimised even further for training. Now in a completely new housing and EMC-compliant for use in laboratories without heed of installation instructions – just like that!

The G120 is well-suited as a beginner device, however its comprehensive functions offer plenty of potential for advanced users who want to implement complex drive tasks. Various bus systems, advanced safety functions and an optional encoder input permit perfect adjustment to the requirements and integration in control systems. All relevant ports are accessible on the front of the device and installed in 4 mm safety sockets or system connectors.

The motor is connected via the fully pre-assembled cable sold separately which permits EMC-compliant operation. The devices can be used flexibly – suspended in an A4 frame or on a table, and are equipped with an EMC filter with low leakage current. The corresponding control panels (BOP-2, IOP) are available as accessories.

Special characteristics
- Simple parametrisation via STARTER and the BOP-2 or IOP control panels
- Versatile, programmable inputs/outputs voltage/frequency characteristic curves for constant, square torque
- Encoder-free vector regulation brake functions (resistance, DC, motor holding, compound brake)
- Integrated protection/overload functions

Technical data
- 6 digital inputs, depending on the variant, 2 of which can be parameterised as failsafe inputs
- 3 digital outputs
- 1 analogue input
- 2 analogue outputs
- 3-m USB cable included
- Connections for temperature sensor and for external braking resistor
- Dimensions (H x W x D) 297 x 266 x 340 – 360 mm, depending on the variant
- Input:
  - 1x 200-240 V AC (# 8105137)
  - 3x 380-480 V AC (# 8037819 and # 8105421)
- Output:
  - 3x 400 V AC, 0.55 kW (# 8037819) or 0.75 kW (# 8105421 and # 8105137)
Possibilities of expansion and accessories for frequency converters

Intelligent Operator Panel (IOP-2)
Powerful operator panel with large plain text display and menu navigation. The application wizard guides you through the startup procedure for important applications. The general startup procedure is performed with quick-startup wizards. Up to two percentages can be displayed graphically or numerically. Contains de, en, fr, it and es language packages. Updatable and extendable via USB interface.
Order no. 8022476

Basic Operator Panel (BOP-2)
Operator panel with 2-line display and basic startup menu navigation. Two percentages can be numerically displayed at the same time for frequency converter diagnostics.
Order no. 8022475

1 EMC motor cable
Pre-assembled cable, prepared to connect the asynchronous machine and frequency converter with one another with EMC compliance. The shielded cable has a system plug for connecting to the converter; on the motor side, it is equipped with a shielded terminal and individual 4 mm safety plugs. Set including shield connection adapter for motor. Length 2 m.
Order no. 8038849

2 Set of feet and device handle
Using the frequency converter on the table-top is even more convenient with the optional conversion set. The set comprises 2 fixed and 2 fold-out device feet, a folding device handle and the required mounting material. Suitable for all EMC-compliant frequency converters.
Order no. 8036788

3 Startdrive software
Software program for parametrisation, startup, optimisation, diagnostics and control
Order no. 8105776
EduTrainer®
Variable Transformer

Single-phase variable transformer for providing a variable alternating current.

Alternatively, the device can be used via the integrated rectifier as an unsmoothed direct current source with a variable and a fixed output, e.g. for supplying electrical machinery.

The integrated device circuit breaker deactivates the variable output voltage in the event of an overload or short circuit.

The locations of all connections are standardised and are routed to safety sockets or system plugs.

Technical data
- Input voltage: 1 x 230 V AC
- Output voltage: 1 AC/0 – 230 V, short-circuit and overload protected
- Max. output current: 4 A
- Rectifier load capacity: 4 A
- Front panel 266 x 297 mm
- For use in an A4 frame
- Connection via 4 mm safety plugs
- Through-feed for 3 x 400 V AC

Order no. 8037127

EduTrainer®
Field Rheostat

The field rheostat allows the field voltage of motors and generators to be reduced if a set direct voltage is used. By connecting a variable resistor upstream, an exciter field can be set.

The resistor is infinitely adjustable.

All connection locations are standardised and are laid out as safety sockets.

Technical data
- Maximum input voltage: 230 V DC
- Maximum load capacity: 100 W
- Setting range 0 – 1.5 kΩ
- Maximum current:
  - 0 – 450 Ω, 0.5 A
  - 450 – 1.5k Ω, 0.25 A
- Front panel: 133 x 297 mm
- For use in an A4 frame
- Connection via 4 mm safety plugs
- Through-feed for 3 x 400 V AC

Order no. 8036772
**EduTrainer®**

**Load Resistance**

The load resistance is used to load electrical machinery for use as generators or as starting resistors for slip ring rotors.

It consists of a rheostat with an upstream protecting resistor. An additional fixed resistor can extend the load range.

The rheostat is infinitely adjustable; the multi-level winding allows different maximum peak currents to be set as loads.

The 3-phase rectifier allows the load resistance to be used as a load for alternating and 3-phase current sources.

All connection locations are standardised and are laid out as safety sockets.

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**Technical data**

- Maximum input voltage: 230 V DC, 3x 400 V AC
- Load capacity: 500 W
- Setting range: 1.8 – 1 kΩ
- Maximum current:
  - 1.8 – 30 Ω, 3.1 A
  - 30 – 56 Ω, 1.8 A
  - 56 – 140 Ω, 0.95 A
  - 140 – 1 kΩ, 0.6 A
- Protecting resistance: 1.8 Ω
- Extension resistance: 1 kΩ/180 W
- Front panel: 266 x 297 mm
- For use in an A4 frame
- Connection via 4 mm safety plugs
- Through-feed for 3 x 400 V AC

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Order no. 8037136
Equipment Set TP 1421
Servo motor drive technology

Drives with servo motors
Modern servo drives have become indispensable for a wide variety of automation tasks thanks to their combination of high precision, dynamic response and torque. Basic knowledge of the areas of application and the components of modern servo drives is therefore essential.

The use of the latest generation of Festo controllers and motors guarantees that this equipment set is up-to-date, while the supplied PC software facilitates project engineering.

Reliable and flexible
The rotary disk guarantees simple and reliable handling of the system throughout all stages of the introductory course. The integrated limit switches support the simulation of an axis on a range of rotation of approx. 340°. Metering can be implemented for extended training content.

Advantages
– The latest generation of modern drive components from Festo
– Integrated SysLink interfaces
– Integrated test box for all important I/Os
– Standardised concept from basic principles to application
– The component set contains all of the components for carrying out basic experiments and provides clear assignment thanks to its printed storage panel.

Training content
– Components of a drive system
– Design
– Commissioning
– RPM regulation
– Regulating torque
– Homing
– Positions
– Ramps
Complete equipment set TP 1421  571849

The most important components at a glance:

1  1x EduTrainer servo motor controller  On request
2  1x Servo motor drive unit  On request
3  1x Null modem cable  On request

Possibilities of expansion:

- EGC linear axis 600 mm including mounting kit  571873
- MPS Handling station, electrical  567203

Recommended accessories, also order:

- RS232 USB adapter  540699
- Electric drives 1: WBT ➔ www.festo-didactic.com
- Electric drives 2: WBT ➔ www.festo-didactic.com

Also order:

Workbook

The workbook contains:
- Solutions
- Didactic notes
- Multimedia CD-ROM with graphics
- Worksheets for the student

Campus licence:

- de  571851
- en  571853
- es  571855
- fr  571857

The basic principles of servo motor drive technology are explained using real project engineering.

Worksheets support the students through the required stages of introduction, planning and execution of exercises, evaluation of results and documentation.

Articular emphasis is placed on independent execution by the student.
**Equipment Set TP 1422**
Stepper motor drive technology

---

**Drives with stepper motors**

One of the main reasons why drive tasks are implemented with stepper motor drives in modern systems is the cost benefit. However, the weaknesses associated with their design mean that basic knowledge of the components and areas of application is essential.

The current components in the equipment set and the supplied PC software provide a useful introduction to this topic.

---

**Convenient and open**

The integrated simulation box allows the connection of the required inputs and displays the states of all important outputs. This allows convenient operation without any additional hardware. The analogue and digital SysLink interfaces make it easy to integrate the drives in complete systems for explaining additional content.

---

**Advantages**

- The latest generation of modern drive components from Festo
- Integrated SysLink interfaces
- Integrated test box for all important I/Os
- Standardised concept from basic principles to application
- The component set contains all of the components for carrying out basic experiments and provides clear assignment thanks to its printed storage panel.

---

**Training content**

- Components of a drive system
- Design
- Commissioning
- RPM regulation
- Homing
- Positions
- Ramps
Complete equipment set TP 1422  571850

The most important components at a glance:

1  1x EduTrainer stepper motor controller  On request
2  1x Stepper motor drive unit  On request
3  1x Null modem cable  On request

Possibilities of expansion:
EGC linear axis 600 mm including mounting kit  571873
MPS Handling station, electrical  567203

Recommended accessories, also order:
RS232 USB adapter  540699
Electric drives 1: WBT ➔ www.festo-didactic.com
Electric drives 2: WBT ➔ www.festo-didactic.com

Also order:

Workbook

The workbook contains:
– Solutions
– Didactic notes
– Multimedia CD-ROM with graphics
– Worksheets for the student

Campus licence:
de  571859
en  571861
es  571863

The basic principles of stepper motor drive technology are explained using real project engineering.

Worksheets support the students through the required stages of introduction, planning and execution of exercises, evaluation of results and documentation.

Articular emphasis is placed on independent execution by the student.
EGC Linear Axis 600 mm
Including Mounting Kit

Linear axis for work on additional teaching content together with the basic training packages for servo or stepper motor drive technology.

Advantages:
– The latest generation of modern drive components from Festo
– Built-in quick coupling for connection to basic training drive packages
– Complete with Quick-Fix holder for slotted assembly board
– Limit switches included in scope of delivery

Technical data
– 600 mm working stroke
– Maximum speed 3 m/s
– Maximum acceleration 50 m/s²
– Feed force maximum 50 N
– Dimensions: 600 x 60 x 50 mm (H x W x D)

Order no. 571873

EduTrainer® Supply Unit

The supply unit ensures safe operation of single-phase servo controllers or frequency converters at workstations where there is no corresponding infrastructure. It is connected to the mains supply via a non-heating device cable and makes it possible to provide an electrically safe workstation even in places where there is no separate fuse protection or type B RCD protection available.

The unit offers the following functions:
– Short circuit protection
– RCD protection, type B
– Emergency stop for the workstation
– Safety when restarting after voltage recovery
– Switching the workstation power supply on and off

It also provides the 24 V DC voltage necessary for operation.

The locations of all connections are standardised and are laid out as safety sockets.

Technical data
– Supply voltage: 1 AC/230 V (50 Hz)
– Output voltage: 1 AC 230 V with type B RCD protection 30 mA, output current max. 6 A
– DC 24 V, 2 A
– Outputs are protected against short circuits and overload
– Front panel: 133 x 297 mm
– Console housing with rubber feet for use in an A4 frame or on a table
– Power supply via non-heating device connection
– Outputs for 4 mm safety plugs

Order no. 8023973

www.festo-didactic.com
EduTrainer® Motor Switches

The motor switches are designed for direct switch activation of electric machines. Equipped with on/off switch, polarity reversal switch and star/delta switch.

The locations of all connections are standardised and are routed to safety sockets or system plugs.

**Technical data**
- Input voltage: 3 x 400 V AC
- Output voltage: 3 x 400 V AC
- Load rating: maximum 16 A
- Front panel: 266 x 297 mm
- Console housing with rubber feet for use in an A4 frame or on a table
- Connection via 4 mm safety plugs

Order no. 576309

EduTrainer® Dahlander Switch

The motor switches are designed for direct switch activation of electric machines. Fitted with a Dahlander switch and switches for asynchronous motors with separate windings.

The locations of all connections are standardised and are routed to safety sockets or system plugs.

**Technical data**
- Input voltage: 3 x 400 V AC
- Output voltage: 3 x 400 V AC
- Load rating: maximum 16 A
- Front panel: 266 x 297 mm
- Console housing with rubber feet for use in an A4 frame or on a table
- Connection via 4 mm safety plugs

Order no. 8040011
Power Transmission and Distribution
Some training solutions included in this product guide do not yet fully comply with EU directives regarding safety, health, and environmental protection (CE marking).

If you are located in a country where this marking is required, please contact your Festo sales representative before placing an order.
Protective Relaying
Based on the SIPROTEC 5 series from Siemens

Modern, time-efficient, and interactive hands-on training

Protective relaying provides detection of abnormal operating conditions in electrical systems and is needed in order to act quickly to protect circuits, equipment, and the general public.

The theoretical background, as well as practical application, of these protective devices and their protection functions are an important part of the education of power systems for electrical engineers.

Power-utility-grade equipment, Siemens’ newest generation the SIPROTEC 5 series, is used in this innovative teaching approach.

State-of-the-art hardware

Three different relays are available and must be selected in accordance with the desired learning path. Each features a display that can provide information about the relay protection functions, indicate numerous currently measured values such as the line voltages, line currents, phase power, three-phase power, and power factor, and show information about trip events that have been recorded. A keypad, also on the front panel of the relay, allows users to select the information displayed. The front panel of the relay also features a set of 16 LEDs that allows quick monitoring of the status of various relay functions.

Relay programming

Relay programming (e.g., protection function selection, function settings) is achieved via the Siemens DIGSI 5 software via a USB connection (both the software and USB are included with each relay and the software license is free for educational purposes). Relay function settings can also be performed using the keypad and display located on the front panel of the relay. Once programmed, the relays can be tested using a built-in relay testing unit to ensure it is programmed to operate as expected. This eliminates the need for users to purchase a costly external relay tester to perform relay testing. Access to the voltage and current inputs of the Numerical Distance Relay is through a removable panel located at the back of the relay enclosure. Access to the relay Ethernet port, binary inputs, and binary outputs (e.g., trip contacts) is also through this removable panel. Each relay is powered via an ac power inlet mounted on the front of the relay enclosure. A variant of each relay with safety jacks and connectors mounted on the front panel to provide access to all relay inputs, outputs, and ports is also available.

Comprehensive courseware

Theoretical knowledge and hands-on training exercises teach students the basic and advanced relay protection functions. The available range of relays and manuals provide coverage of these topics:
Also order:

**Workbooks**

- Overcurrent/Overload Protection
  - Evolution of protective relays
  - Overcurrent protection
  - Overcurrent and overload protection of AC machines and power transformers
  - Overcurrent protection of radial feeders
  
  Student Manual, en  589887
  Instructor Guide, en  589888

- Directional Protection
  - Protection of parallel power lines using overcurrent relays
  - Directional overcurrent protection
  - Directional comparison protection
  - Directional power protection
  
  Student Manual, en  589889
  Instructor Guide, en  589900

- Differential Protection
  - Effect of the current measuring error on the sensitivity of current differential protection
  - Percentage restrained differential protection
  - Application of differential protection
  
  Student Manual, en  590085
  Instructor Guide, en  590086

- Distance Protection
  - Simplified diagram of a power system
  - Conventional time-stepped distance protection
  - Distance relay impedance characteristic
  - Fault impedance vs. load impedance
  - Line protection
  - Generator loss-of-excitation protection
  - Distance protection using communication-assisted tripping schemes
  
  Student Manual, en  593880
  Instructor Guide, en  593881

Note: PDF version also available.

**Siemens DIGSI 5 software**
License for non-educational user only
Order no.   779959

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### Protective Relay

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<th>Directional Protection</th>
<th>Differential Protection</th>
<th>Distance Protection</th>
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<tr>
<td>Numerical Overcurrent Relay</td>
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<tr>
<td>Numerical Distance Relay</td>
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<td>x</td>
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<tr>
<td>Numerical Differential Relay</td>
<td>x</td>
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</tr>
</tbody>
</table>

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- **Numerical Directional Overcurrent Relay**
  - Directional phase overcurrent (67)
  - Directional ground overcurrent (67N)
  - Directional power (32)
  - Instantaneous phase overcurrent (50)
  - Instantaneous ground overcurrent (50N)
  - Phase overcurrent (51)
  - Ground overcurrent (51N)
  - Other possible functions (ANSI 27, 37, 38, 46, 59, 74, 81, 86, and 87N)

  Standard Version
  Order no.   589061
  Variant with external connection jacks
  Order no.   589110

- **Numerical Distance Relay**
  - Phase distance (21)
  - Ground distance (21N)
  - Directional phase overcurrent (67)
  - Directional ground overcurrent (67N)
  - Directional power (32)
  - Instantaneous phase overcurrent (50)
  - Instantaneous ground overcurrent (50N)
  - Phase overcurrent (51)
  - Ground overcurrent (51N)
  - Other possible functions (ANSI 27, 37, 38, 46, 59, 68, 74, 81, 86, and 87N)

  Standard Version
  Order no.   589062
  Variant with external connection jacks
  Order no.   589111

- **Numerical Differential Protective Relay**
  - Transformer differential (87T)
  - Instantaneous phase overcurrent (50)
  - Instantaneous ground overcurrent (50N)
  - Phase overcurrent (51)
  - Ground overcurrent (51N)
  - Other possible functions (ANSI 27, 37, 38, 46, 59, 68, 74, 81, 86, and 87N, and 87M)

  Standard Version
  Order no.   589891
  Variant with external connection jacks
  Order no.   592529

Notes
- The numbers in parenthesis are the corresponding ANSI/IEE protection functions.
- Required accessory for the three relays: IEC Power Cable see page 110
0.2-kW Protective Relaying Training System
A complete program that extends training in protective relaying

The 0.2-kW Protective Relaying Training System consists of several modules, which can be divided into five groups: common electrical modules, power system modules, protective relaying control station, protective relays, and additional and optional equipment.

The prerequisites include:
- completion of a course in relay operation and calibration,
- completion of a course in electrical technology that covers electric power generation, power transformers, and induction motors.

For power utility users, it is possible to combine their own protective relays with a selection of modules from the 0.2-kW Protective Relaying Training System to obtain equipment setups that correspond to existing one-line and three-line diagrams.

Highlights
- Modular approach allowing selection of areas of interest for study, and tailoring to special training needs. Equipment selection to match budgets. Setup of complete power systems/generators feeding various devices such as transformers, transmission lines, and others. Progressive system enhancement with no replication of equipment.
- Use of many modules from other well-known Electromechanical System (EMS).
- Wide range of protective relays.
- Fault insertion capability for troubleshooting at the system level.
- Very safe operation and experimentation.
- Comprehensive curriculum with detailed lab procedures, exercises, theory, tests, etc.
0.2-kW Protective Relaying Training System

LabVolt Series 8007

Most important components
– 1x Source Impedance
– 1x Current Transformers
– 1x Voltage Transformers
– 1x Faultable Transformers
– 1x Transmission Grid ‘K’
– 1x Interconnection Module
– 1x Universal Fault Module
– 1x Protective Relaying Control Station
– 1x Three-Phase Over Current Relay
– 1x AC/DC Current Sensitive Relay
– 1x Three-Phase Under/Over Voltage Relay
– 1x Synchro-Check Relay
– 1x Under/Over Frequency Relay
– 1x Phase Balance/Sequence Relay
– 1x Reverse Power Relay
– 1x Motor Power-Factor Relay
– 1x Mobile Workstation
– 1x Three-Module Workstation
– 1x Storage Shelves
– 1x Four-Pole Squirrel-Cage Induction Motor
– 1x Synchronous Motor/Generator
– 2x Resistive Load
– 1x DC Voltmeter/Ammeter
– 1x AC Ammeter
– 1x AC Voltmeter
– 1x Wattmeter/Varmeter
– 1x Synchronizing Module
– 1x Power Supply
– 1x Power Diodes
– 1x Timing Belt
– 1x Connection Lead Set
– 1x Four-Quadrant Dynamometer/Power Supply
– 1x Inertia Wheel

Manuals included
Introduction to Protective Relaying
Student Manual
Instructor Guide

Note: PDF version also available.

Protective Relaying Training System Add-On
LabVolt Series 8007-A

This equipment is an add-on to the 0.2 kW Electromechanical Training System (see page 178) which supplements the necessary components to teach Protective Relaying in conjunction with the standard EMS platform.

Training content
– Differential protection
– Reverse power protection
– Rotor earth fault protection
– Loss-of-excitation protection
– Overvoltage protection
– Overspeed protection
– Overcurrent protection
– Generator synchronization
– Synchronous generator protection scheme
– Transformer magnetizing inrush
– Differential protection
– Restricted earth fault protection
– Overcurrent protection
– Three-phase power transformer protection scheme
– Stator-winding fault protection
– Overcurrent protection
– Phase reversal protection
– Phase unbalance and undervoltage

Additional required equipment for both systems:
– 1 x Dual-Trace Digital Storage Oscilloscope (see page 78)
– 1 x Digital Multimeter (see page 115)
2-kW Electric Power Transmission Training Systems

Hands-on experimentation with power transmission

LabVolt Series 8059

The 2-kW Electric Power Transmission Training Systems are designed to teach through hands-on exercises the principles of transmission of electric power—a subject which is usually taught in a strictly theoretical manner.

The exercises show how changes in the source, the load, and the transmission line affect the overall performance of the system. They illustrate the meaning of active and reactive power, how the voltage at the end of a line can be lowered or raised, how power can be forced to flow over one transmission line instead of another, and how a system behaves when subjected to disturbances.

The tests relating to switching transients, sudden overloads, and momentary short-circuits dramatically demonstrate the mechanical swing of generator poles and the concurrent surges of power over the transmission line. More than any amount of theory could show, these exercises convey the meaning of power stability and the limits to power flow.

Alternator, motor, capacitors, reactors, resistors, regulating autotransformer, series compensator, and transmission lines are employed. Despite their small size, these components are designed to act in the same way under steady-state and transient conditions, as their larger counterparts in industry. This practical, hands-on course is presented in a way that is readily understandable by anyone who has foundational knowledge of electricity.

Three exclusive modules:

– Three-Phase Transmission Line
– Power Line Series Compensator
– Three-Phase Regulating Autotransformer

Worldwide at your fingertips. Find your contact person at: www.festo-didactic.com
220V/50Hz

Complete System with Analog Meters 587414
Add-on to 8013 2-kW Electromechanical System with Analog Meters 587415
Complete System with Data Acquisition Interface 587416
Add-on to 8013 2-kW Electromechanical System with Data Acquisition Interface 587417

Included manual
2-kW Electric Power Transmission System
Student Manual 585094
Instructor Guide 585095

Training content
– Power measurements
– Voltage regulation and power transmission capability of a transmission line
– Shunt capacitors and phase angle between sender and receiver
– Parameters affecting active and reactive power flow
– Power-handling capability and parallel lines
– Effects of series compensation on the power transfer capability and system stability
– Effect of series compensation on the voltage regulation and power factor
– The alternator
– The synchronous motor
– The synchronous compensator and long high voltage lines
– Transmission line networks and the three-phase regulating autotransformer
– The synchronous motor under load
– Hunting and system oscillation
– Power system transients

Courseware
The 2-kW Electric Power Transmission Training System courseware consists of a Student Manual and Instructor Guide. The Student Manual contains exercises designed to present the subject matter in convenient instructional segments. In each exercise, principles and concepts are presented first, followed by a step-by-step, hands-on procedure to complete the learning process.

The exercises in the Student Manual are written to be performed using the Data Acquisition Interface module. However, for those who are using a system with analog meters, the connection diagrams are included in the Appendix. The Instructor Guide contains the practical results and the answers for each hands-on exercise and review question.

2-kW Electric Power Transmission Training System – Analog Meters LabVolt Series 8059-2

The 2-kW Electric Power Transmission Training System – Analog Meters is a complete system that uses analog meters to perform electrical measurements.

Most important components
– 1x Mobile Workstation
– 1x Three-Module Workstation
– 2x Three-Phase Transmission Line
– 1x Three-Phase Regulating Autotransformer
– 1x Power Line Series Compensator
– 1x AC Voltmeter, 1x Phase Meter
– 1x DC Motor/Generator
– 1x Wiring Module for DC Motor/Generator
– 1x Three-Phase Synchronous Motor/Generator
– 1x Wiring Module for Synchronous Motor/Generator
– 3x Resistive Load
– 3x Inductive Load
– 3x Capacitive Load
– 1x DC Voltmeter/Ammeter
– 1x AC Ammeter
– 2x Three-Phase Wattmeter/Varmeter
– 2x Field Rheostat
– 1x Power Supply
– 1x Phase-Shift Indicator
– 1x Stroboscope
– 1x Coupler
– 1x Connection Leads

2-kW Electric Power Transmission Training System – Add-on to LabVolt Series 8013 with Analog Meters LabVolt Series 8059-3

The 2-kW Electric Power Transmission Training System – Add-On to LabVolt Series 8013 with Analog Meters is an add-on to the 2-kW Electromechanical Training System, LabVolt Series 8013. It provides the equipment required to perform the exercises using LabVolt Series 8013 and analog meters.

2-kW Electric Power Transmission Training System – with Data Acquisition Interface LabVolt Series 8059-4

The 2-kW Electric Power Transmission Training System – With Data Acquisition Interface is a complete system that uses a Data Acquisition Interface, LabVolt Series 9063, to perform electrical measurements.

2-kW Electric Power Transmission Training System – Add-on to LabVolt Series 8013 with Data acquisition interface LabVolt Series 8059-5

The 2-kW Electric Power Transmission Training System – Add-On to LabVolt Series 8013 with Data Acquisition Interface is an add-on system to the 2-kW Electromechanical Training System, LabVolt Series 8013 (see page 174). It provides the equipment required to perform the exercises using LabVolt Series 8013 and a Data Acquisition Interface, LabVolt Series 9063.
Power Line Series Compensation Demonstrator
Principles of series compensation for transmission lines

LabVolt Series 8362

The Power Line Series Compensation Demonstrator is specifically designed for hands-on training in the principles of series compensation for electric power transmission lines. All equipment is provided in a single, integrated mobile console.

The unit is powered from a standard single-phase ac wall outlet. It simulates two high-voltage (735 kV) three-phase transmission lines: one uncompensated, the other compensated to 17%, 25%, or 34%. Line voltage, current, active power, and reactive power are measured at the inputs and outputs of the lines. The module is also available at 220 V 50 Hz but it demonstrates the functionality of North American power line at 60 Hz.

The Power Line Series Compensation Demonstrator includes all the test equipment necessary to perform the lab exercises. Input and output metering, dual transmission lines and various loads are all available from the front panel of this self-contained unit. Mounted on casters, the trainer can be easily moved. A student manual is also included.

Topic coverage
– Power transfer capability of a transmission line
– Effects of series compensation on power transfer capability and system stability
– Effect of series compensation on regulation of the receiver voltage
– Reduction of transmission losses on parallel lines using series compensation

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<td>586476</td>
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Included manual:
Student Manual 584247 584247

Note: PDF version also available.

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Distribution Transformer Trainer
Connect single- and three-phase transformers

LabVolt Series 8361

The Distribution Transformer Trainer is a portable, hands-on trainer designed to allow students to develop the skills required to connect single- and three-phase transformers similar to those found in North American ac power networks.

The trainer contains two sets of three single-phase transformers to demonstrate three-phase transformer bank configurations such as wye-wye, delta-delta, closed delta-wye, closed wye-delta, open-wye, open-delta, etc. Each individual transformer winding is protected by a thermal-magnetic circuit breaker and designed to accept multiple faults.

The trainer is faultable to develop sound techniques for troubleshooting single-phase and three-phase transformer banks. Eight trainer faults are available.

The trainer is complete with a student laboratory manual written in a skill-building, performance-based format, allowing easy set-up of all laboratory exercises.

Targeted skills
The trainer allows students to:
- Identify different types of transformers
- Identify faulted transformers
- Test for proper no-load voltage
- Show how a three-phase transformer produces correct and incorrect motor rotation
- Show how the ratio of the transformer windings affects the secondary output voltage
- Show how to simulate parallel single-phase and three-phase transformers
- Simulate a burned-out transformer in a three-phase bank, as well as the connection of the remaining transformers in open-wye and open-delta configurations to produce the correct voltage

Topic coverage
- Distribution Transformer Trainer
- Transformer Polarity and Terminal Markings
- Single-Phase Transformers
  - Supplying Single-Phase Loads
  - Single-Phase Paralleling
- Three-Phase Banking of Single-Phase Transformers

Included manual: Distribution Transformer Trainer
Student Manual 584073
Instructor Guide 584076
Note: PDF version also available.

Necessary accessories, also order:
Connection Lead Set 586903
Multimeter 780874
Communications and Radar Technology
Some training solutions included in this product guide do not yet fully comply with EU directives regarding safety, health, and environmental protection (CE marking).

If you are located in a country where this marking is required, please contact your Festo sales representative before placing an order.
Communications and Radar Technology
Training in leading-edge technologies

Classroom training for high-tech communication technologies
Communications play a crucial role in today’s connected world. This high-tech sector is directly impacted by evolving technologies, which make systems more complex, while broadening their scope of applications across various industries.

The demand for specialized workers in the design, development, and maintenance of such systems is increasing, requiring focused and applicable training. Hands-on practice is key to successful training. Therefore, Festo Didactic has developed affordable, safe learning solutions that reproduce radar and communications technologies in the classroom.

High realism and educational value
Realistic training systems specially designed for education purposes, deliver clear benefits through their similarity to industrial equipment, measurement capabilities, and behaviors (frequencies, bit rates, connectors, protocols...), allowing students to relate the experiments to real-world situations. Access to test points, fault-insertion capability, as well as additional settings and access to signals usually unavailable in industrial equipment, ensure better and faster learning.

Innovative features
– FPGA-based radar processing allows for teaching pulse compression, otherwise impossible using traditional methods.
– A single reconfigurable training module (RTM) can be used for several technologies without duplicating equipment.
– An affordable spectrum analyzer displays signals up to 11.3 GHz.
– A single power supply allows modules to be stacked on the power supply, thus optimizing space.

Turnkey courseware
Festo Didactic first develops learning objectives and content, then develops the supporting hardware. The focus on pedagogical resources results in high quality, well-structured solutions adaptable to several teaching settings. Extensive student manuals – featuring theory, detailed lab experiments, and review questions – and instructor guides are available for each training system.
Computer-based tools
Virtual tools complement courseware to stimulate students and support the learning process. Computer instrumentation reduces overall costs and optimizes time spent in the laboratory. Software programs enhance the modularity and flexibility of the system and allow multiple configurations.

Communications and radar training systems from Festo Didactic incorporate hands-on experience with the principles and operations of electronic communications and radar systems.

Through computer-assisted curriculum or simulation software, trainees can progress from intermediate to advanced levels of study in the following communications-related technologies:
- Radar
- Satellite communication
- Antenna
- Microwave
- Telephony
- Analog/digital communications

Build knowledge in electronics
Electronics and communication technologies are closely connected. A sound understanding of electronics for communications can be conveyed with FACET, a completely integrated learning system for electronics. A unique combination of hardware (a base unit and circuit boards) and software (E-Learning courses and virtual instrumentation) provides a complete learning solution.

Circuit boards for communications technologies:
- Digital communications
- QPSK/OQPSK/DPSK
- Analog communications
- Fiber optic communications
- Communications transmission lines
- Digital signal processor
- and more

To learn more about the FACET training system ➔ Pages 54
Radar Training Systems
The only real radar trainer that operates safely inside a classroom or a lab

LabVolt Series 8096
The Radar Training Systems provide students with real — not simulated — hands-on experience in the use of radar to detect and track passive targets at very short range in the presence of noise and clutter.

After more than 25 years, it is still the only real radar trainer that operates safely inside a classroom or lab. The level of technical advancement achieved by this system has been unequalled since. Affordable price, a fraction of real equipment.

The upgrade through the addition of computer-based control of the radar’s processing and display functions ensure it will continue to be a leading-edge pedagogical product for many years.

High pedagogical value and interactivity
The Radar Training System is unique since it presents the realism of a real-world system while using the power of modern computer technologies. This realism makes the system very motivating to use by students and encourages their experimentation with the system.

The system is not a simulator: its operation is totally real. All outside world signals entering the system can be monitored and measured using the built-in virtual instruments. Conversely, several signals generated by the system, and made available on the Radar Training System’s connectors and external test points can be measured with hardware instruments such as conventional oscilloscopes. This ensures that the system is perceived as real by the students.

Highlights
– Innovative design combining real-world radar with the power of modern surveillance technology
– Computer-based control of the radar’s processing and display functions
– Comprehensive courseware and system level training with lab exercises
– Fault-insertion capability for the teaching of troubleshooting
– Turnkey, cost-effective training solution including instrumentation
– Powerful DSP, FPGA, and Data Acquisition System for Digital Analysis
– Realistic, high-gain parabolic antenna for high azimuth (angular) resolution
– Several subsystems allow delving into specific topics to expand knowledge and skills
– Can expand and complete existing telecommunication programs (satellite, antenna, microwave, etc.)

Training content
– Principles of radar systems
– Analog MTI processing
– Digital MTD processing
– Tracking radar
– Radar in an active target environment
– The phased array antenna
– RCS, SAR and ISAR measurements
– Radar Pulse Compression

All Communications and Radar Technology solutions are detailed on labvolt.com
Modularity through subsystems
Subsystems 8096-1 and 8096-2 provide students with hands-on training in the principles and operation of analog and digital radar. Subsystems 8096-3 and 8096-4 add tracking and active jamming possibilities to the system to train students in the principles and scenarios of Electronic Warfare (EW). Subsystem 8096-6 provides students with training in the principles of electronically steered antennas. Subsystem 8096-A allows radar cross section (RCS) measurement of different targets as well as inverse synthetic aperture radar (ISAR) imagery. Subsystem 8096-B introduces students to the basic principles and operation of synthetic aperture radar (SAR). Finally, subsystem 8096-C demystifies the principles of radar phase-coded pulse compression.

Based on a versatile module
The Radar Training System is based on a reconfigurable training module (RTM) including a powerful DSP and a large FPGA. The RTM allows the Radar Training System to be used in many different modes with little or no hardware changes. This “programmable hardware” approach is achieved using a firmware uploaded and executed by the DSP and FPGA chips. The system interacts with the outside world through a series of small, low-cost plug-in modules inserted into the RTM. The RTM, together with the modularity of the system, facilitates expansion of the system without unnecessary duplication of equipment.

LVRTS software
The LVRTS software is a Windows® based application used to download programs into the DSP and FPGA memory of the RTM, to select the type of radar which is implemented. It also has an intuitive user interface to:
- Select the radar processing functions and adjust other parameters of the radar, such as the video gain, detection threshold, etc.
- Control the radar display functions such as the PPI display mode selection, Variable Range Marker (VRM), Electronic Bearing Line (EBL), etc.
- Display diagrams that show how to connect the equipment.
- Display the functional block diagrams of the complete radar and radar processor/display subsystem.
- Connect virtual probes to test points in the block diagrams to observe real signals using the built-in oscilloscope.

- Use the Data Monitor to observe and analyze the signal processing sequence involved in Moving Target Detection
- Insert faults in the system (password-protected feature) for troubleshooting purposes.
- Set the parameters that control the generation of clutter and interference.
- Obtain on-line help screens.

The software can be downloaded for free on our website: ➔ www.labvolt.com

Comprehensive courseware
Manuals contain step-by-step, hands-on exercise procedures that guide the student through various experimentations on numerous radar topics. All experiments are highly repeatable, thanks to the stability of digital processing techniques. This enhances student motivation and system credibility.

Safety
The Radar Training System is totally safe for use in a classroom or lab, unlike radars used in the industry. All voltages and microwave power levels are well below accepted safety standards. Low RF power prevents wildlife from being exposed to harmful microwave levels.

Fault insertion
Real system and electronic faults can easily be inserted through the Faults control window in the LVRTS software. Several features are built into the system to enhance its pedagogical usefulness. These are features that would not normally be included in real-world radars.
Basic Radar Training System

LabVolt Series 8096-1

The Basic Radar Training System is a complete set of hardware, courseware, and all necessary accessories such as targets and interconnecting cables that allows the principles of pulse, CW Doppler, and FM-CW radar systems to be studied. The Basic Radar Training System consists of a transmitter, a receiver, three instrumentation modules, an antenna with pedestal, a target positioning system, and a set of accessories.

A comprehensive student manual and an instructor guide, which may be ordered separately, are also provided. An oscilloscope is required for target echo visualization on an A-scope display as well as time-domain observation of signals at outputs and test points.

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The most important components at a glance:
- 1x Horn Antenna
- 1x Power Supply/Antenna Motor Driver
- 1x Radar Synchronizer/Antenna Controller
- 1x Rotating-Antenna Pedestal
- 1x Radar Antenna
- 1x Dual-Channel Sampler
- 1x Target Positioning System
- 1x Radar Transmitter
- 1x Radar Receiver
- 1x Accessories for 8096-1

Manual included:
Principles of Radar Systems
Student Manual 580402 580404 580403
Instructor Guide 580405 580407 580406
Note: PDF version also available.

Additional required equipment
- 1x Dual Trace Oscilloscope (or a similar oscilloscope)

Radar Processor/Display Add-On

LabVolt Series 8096-2

The Radar Processor/Display is used in conjunction with the Basic Radar Training System to form a complete and modern pulse radar system. The Radar Processor/Display adds the following elements to the Basic Radar Training System: radar echo signal processing functions, PPI display functions, on-screen block diagrams of the complete radar and radar processor/display subsystem, and computer-based instruments (oscilloscope and data monitoring system).

Two major types of radar echo signal processing function are available: Moving Target Indication (MTI) and Moving Target Detection (MTD). The Radar Processor/Display also provides computer controlled generation of clutter and interference to allow study of the MTI processing function. The following types of clutter and interference can be generated: sea clutter, rain clutter, second-trace echo, noise, and pulse interference.

The RTM, which uses state-of-the-art digital signal processor (DSP) technology, can be programmed to act as either an analog pulse radar (i.e., a pulse radar with MTI processing) or a digital pulse radar (i.e., a pulse radar using MTD, correlation and interpolation, and surveillance processing).

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The most important components at a glance:
- 1x Power Supply
- 1x Reconfigurable Training Module (RTM)
- 1x Analog/Digital Signal Combiner
- 1x Data Acquisition Interface
- 1x Radar Analog/Digital Output Interface
- 1x Accessories for 8096-2

Manuals included:
Analog MTI Processing
Student Manual 580412 588936 580413
Digit MTD Processing
Student Manual 580418 580420 580419
User Guide
Order no. 580414 580416 580415
Note: PDF version also available.

Additional required equipment
- 1x Dual Trace Oscilloscope (or a similar oscilloscope)
- 1x Basic Radar Training System (8096-1)
- 1x Frequency Counter (or a similar frequency counter)
Radar Tracking Training System Add-On

LabVolt Series 8096-3

The Radar Tracking Training System adds on to the pulse radar implemented with the Basic Radar Training System and the Radar Processor/Display to form a continuous tracking radar. This radar can track a passive target that moves in the classroom laboratory.

The tracking radar can operate in three different modes (Scan, Manual, and Lock), which are selected through the hand-controller buttons. In scan mode, the antenna rotates at constant speed, allowing observation of targets on the PPI display. In manual mode, the operator can isolate a fixed or moving target of their choice, using the hand controller to control the antenna azimuth and to position an electronic marker (range gate) over the target echo signal. A computer-based O-scope display is used to monitor the position of the range gate relative to the echo signal of the target to be tracked. When the range gate straddles the target echo signal, the lock mode can be activated and the target is automatically tracked in range and azimuth by the system.

Range tracking is achieved by means of the split range-gate technique, whereas angle tracking is accomplished using lobe switching (sequential lobing). The study of these two techniques allows students to understand the principles of radar tracking.

The most important components at a glance:

- 1x Dual Feed Parabolic Antenna
- 1x Radar Target Tracking Interface
- 1x Accessories for 8096-3
- 1x Radar Tracker Hand Controller (USB)

Manual included:

- Tracking Radar
- Student Manual

Note: PDF version also available.

Additional required equipment

- 1x Basic Radar Training System (8096-1)
- 1x Radar Processor/Display (8096-2)

Radar Active Target Training System Add-On

LabVolt Series 8096-4

Radar Active Target (RAT) Training System is used in conjunction with the three previous subsystems to train students in the principles and scenarios of EW. This is a truly unique system that places real-time, safe, and unclassified EW demonstrations into the hands of students. The RAT Training System consists of an active jamming pod trainer, an elaborate set of accessories, and a comprehensive student manual.

The jamming pod trainer is a Self-Screening Jammer (SSJ) target that can perform direct or modulated noise jamming as well as repeater jamming. It includes a remote controller to select the type of jamming and set the jamming parameters. The jamming pod trainer and the included accessories are designed for use with the Radar to implement real EW situations. This provides an effective means of introducing students to a real-time jamming situation that necessitates a response, that is, the use of an appropriate ECCM to prevent losing track of the target.

The most important components at a glance:

- 1x Horn Antenna
- 1x Radar Jamming Pod Trainer Support
- 1x Radar Jamming Pod Trainer
- 1x Power Supply (Radar Electronic Warfare)
- 1x Accessories for 8096-4

Manuals included:

- Electronic warfare
- Radar in an Active Target Environment

Note: PDF version also available.

Additional required equipment

- 1x Basic Radar Training System (8096-1)
- 1x Radar Processor/Display (8096-2)
- 1x Radar Tracking Training System (8096-3)
Radar Phased Array Antenna Training System Add-On

**LabVolt Series 8096-6**

The Radar Phased Array Antenna Training System is specifically designed to be used with the complete, pulse radar system that can be implemented with the Basic Radar Training System (8096-1) and the Radar Processor/Display (8096-2).

Beam steering in the Radar Phased Array Antenna Training System is achieved using a microwave switch coupled to a Rotman lens and microstrip tapered slot array antennas. Beam steering control can be manual, continuous or synchronized on the PRF (pulse repetition frequency). Scan speeds of up to 1080 scans/min can be achieved, thereby allowing the PPI display (sector scan) of the radar system to be refreshed at much higher rates than with a conventional mechanically rotated parabolic antenna. Targets can thus be followed in near real time.

The most important components at a glance:
- 1x Phased Array Antenna
- 1x Phased Array Antenna Controller
- 1x Accessories for 8096-6

Manual included:
The Phased Array Antenna

Student Manual 580428 580429

Note: PDF version also available.

Additional required equipment
- 1x Basic Radar Training System (8096-1)
- 1x Radar Processor/Display (8096-2)

**RCS and ISAR Measurement Training System Add-On**

**LabVolt Series 8096-A**

The RCS and ISAR Measurement Training System adds on to the Radar Processor/Display (8096-2) to form a computer-based, pulse-mode system that can measure the radar cross section (RCS) of targets and produce inverse synthetic-aperture radar (ISAR) images of targets.

The system can generate RCS patterns of targets of up to 75 cm (30 in) in length when the longest pulse width is used. The system can also generate high-resolution ISAR images of much larger targets when the shortest pulse width is used. Because the system is based on pulse operation, it does not need to be operated in an anechoic chamber or in an outdoor range. Background clutter is rejected using time-gating and subtraction techniques during the measurement process.

The RCS and ISAR Measurement Training System includes a low-RCS target support to achieve precise RCS measurements; an RCS/ISAR data acquisition interface; an RCS measurement/ISAR imagery software included in the LVRTS software; an RCS/ISAR measurement interface module; a set of accessories including a reflective scale model of a 777 Boeing aircraft; and a system user guide. Note that RTM 9431-2 (and newer) from the Radar Processor/Display add-on is required to use this add-on.

The most important components at a glance:
- 1x RCS/ISAR Measurement Interface
- 1x RCS/ISAR Data Acquisition Interface
- 1x Accessories for 8096-A

Additional required equipment
- 1x Basic Radar Training System (8096-1)
- 1x Radar Processor/Display (8096-2)

Optional equipment
- 1x B2 RCS Scale Model
- 1xF-117A RCS Scale Model
Synthetic Aperture Radar (SAR) Training System Add-On

LabVolt Series 8096-B

The Synthetic-Aperture Radar (SAR) Training System adds on to the RCS and ISAR Measurement Training System (8096-A) to form a synthetic aperture radar that can produce high-resolution images. This system introduces students to the basic principles and operation of synthetic aperture radar (SAR).

The SAR Training System synthesizes a large aperture antenna through motion of a small-aperture (low directivity) horn antenna. Motion of the horn antenna is achieved using the Target Positioning System, LabVolt Series 9607-1, included in the Basic Radar Training System, LabVolt Series 8069-1, and an antenna-motion control module (SAR controller). Target radar echoes produced during a complete antenna scan are sampled and stored in the SAR processor then processed using a range Doppler algorithm to obtain high resolution SAR images.

The SAR Training System consist of SAR processing and imagery software included in the LVRTS software, a SAR controller module, the necessary cables and accessories, and a system user guide. Note that RTM 9431-2 from the Radar Processor/Display add-on is required to use this add-on. Reflective scale models of aircraft that can be used with the SAR Training System are optionally available.

The most important components at a glance:

- 1x SAR Controller
- 1x Accessories for 8096-B

Additional required equipment

- 1x Basic Radar Training System (8096-1)
- 1x Radar Processor/Display (8096-2)
- 1x RCS and ISAR Measurement Training System (8096-A)

Optional equipment

- 1x B2 RCS Scale Model
- 1xF-117A RCS Scale Model

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Radar Phase-Coded Pulse Compression Training System

LabVolt Series 8096-C

Radar Pulse Compression is a signal processing technique used to increase the range resolution and signal-to-noise ratio of any pulse radar. The design of a radar is usually a question of compromise. In many cases, a trade-off must be made between desirable characteristics. For only a modest increase in cost and complexity, pulse compression improves the range resolution without sacrificing the signal-to-noise ratio.

The Phase-Coded Pulse Compression System is an add-on to the Basic Radar and Radar Processor/Display Training Systems. The system includes the Phase-Coded Pulse Compression Processor that encodes the radar pulses before transmission and compresses the received pulses. It also includes the Pulse Compression Parabolic Dish Antenna, which is designed to prevent internal reflections from interfering with the radar signal, and two attenuators (4 dB and 10 dB) used to facilitate measurements. The Phase-Coded Pulse Compression application is already included in the LVRTS software.

The most important components at a glance:

- 1x Pulse Compression Radar Antenna
- 1x Phase-Coded Pulse Compression Processor
- 1x Power Cord

Manual included:

- Phase-coded pulse compression

Student Manual  593926
Instructor Guide  593927

Note: PDF version also available.
1. **Power Supply**
The power supply is the power source for the Reconfigurable Training Module (RTM) used in various communications training systems. Its back panel has two multi-pin connector outputs that provide regulated DC voltages. Each multi-pin connector output can supply power to one RTM. Auto-reset fuses protect the outputs of the Power Supply against short-circuits.

For all configurations: 592595

2. **Reconfigurable Training Module (RTM)**
The Reconfigurable Training Module (RTM) consists mainly of a powerful digital signal processor (DSP), with three slots on the module front panel for installing interface modules. An Ethernet port (RJ-45) connector, located on the back panel, allows local or distant connection of the RTM to the host computer. The functionality of the training system is determined by downloading a program into the DSP memory using the host computer that runs the software. Electrical power is supplied to the RTM by the Power Supply through a multipin cable that connects to the back panel.

**Order no.** 587443

3. **Horn Antenna**
The Horn antenna is used to perform experiments related to a variety of topics, such as FM-CW radar, antenna gain, and microwaves. When used in conjunction with the Radar Antenna, the Horn Antenna allows separate transmission and reception of RF signals. It is also used in certain EW demonstrations.

**Order no.** 581847

4. **Power Supply/Antenna Motor Driver**
The Power Supply/Antenna motor driver is the physical base for the Basic Radar Training System. The power supply distributes three unregulated dc voltages to the stacked modules through self-aligning connectors. The antenna motor driver supplies power to the Rotating-Antenna Pedestal. The Pulse-Width-Modulated (PWM) motor driver uses a 4-quadrant chopper requiring a command signal from the antenna controller or radar target tracking system.

120 V/60 Hz  Order no. 581922 581924 581923
220 V/50 Hz  Order no. 581925 581927 581926
220 V/60 Hz  Order no. 581929
240 V/50 Hz  Order no. 581928
240 V/60 Hz  Order no. 581931

5. **Radar Synchronizer/Antenna Controller**
The Radar Synchronizer/Antenna Controller is used for Pulse Repetition Frequency (PRF) generation and synchronization of the different radar components. It also controls the operating parameters of the radar antenna.

**Order no.** 581930 581932 581931
1 Rotating Antenna Pedestal
The Rotating antenna pedestal is the mount and drive motor for the radar antenna. It provides the RF connection between the antenna and the radar transmitter and receiver. Antenna position feedback is obtained from an incremental optical shaft encoder, the output of which may be monitored through front-panel test points. The RF section includes a circulator for simultaneous transmission and reception. A rotary joint provides RF coupling to the rotating antenna mount.

Order no. 581933 581935 581934

2 Radar Antenna
The Radar antenna mounts on the rotating-antenna pedestal and has a miniature plug-in connector for quick RF coupling. It uses an offset-feed design to reduce masking effects. A screen of microwave-radiation absorbing material is also supplied, which, although not required due to the low level of RF power radiated by the system, provides training in microwave safety techniques as well as preventing interference with surrounding radar stations.

Order no. 581936

3 Dual Feed Parabolic Antenna
The Dual Feed Parabolic Antenna mounts on the rotating antenna pedestal and is fully compatible with the miniature plug-in RF quick connector. The dual-feed horns are connected to a microwave SPDT switch that allows alternating transmission and reception of the signal from each horn through the single rotary joint of the antenna pedestal.

Order no. 581937

4 Pulse Compression Radar Antenna
The Radar pulse compression antenna mounts on the rotating antenna pedestal and is fully compatible with the miniature plug-in RF quick connector. It uses an offset-feed design to reduce masking effects. It also comprises a low-loss cable for adding delay in pulse-compression exercises.

Order no. 592570

5 Dual-Channel Sampler
The Dual-channel sampler performs time expansion of the I- and Q-channel baseband signals from the radar receiver to allow further processing and display. It has three switches to select the system observation range, as well as control knobs for adjusting the system range origin, the balance of the I- and Q-channel output signals, and the DC offsets at the I- and Q-channel outputs. A time base output is provided to obtain an A-scope display on a conventional oscilloscope.

Order no. 581938 581940 581939

6 Target Positioning System
Consists of a mobile target table, a remote target controller module connected to the table via a multiway cable, and four types of targets (a sphere, a cylinder, a 90-degree reflector, three metal plates and a plexiglass plate). The surface of the target table measures 90 by 90 cm and is marked with a 1-cm grid. The system provides closed-loop DC servo control of the position and speed of the target in X and Y.

120 V/60 Hz
Order no. 581941 581943 581942

220 V/50 Hz
Order no. 581944 581946 581945

220 V/60 Hz
Order no. 581948

240 V/50 Hz
Order no. 581947
1 Radar Jamming Pod Trainer
Self-screening jammer (SSJ) target in a compact enclosure. It is designed to be placed on the target positioning system to electronically attack the radar training system by masking the target echo signal with noise or causing either range or angle deception. The radar jamming pod trainer mainly consists of an RF signal source, a variable attenuator, transmitting and receiving horn antennas, a signal repeater, an amplitude modulator, and a remote controller.

Order no. 581949 581951 581950

2 Power Supply
The power supply can be installed under the surface of the target positioning system to provide power to the radar jamming pod trainer. It provides the same unregulated DC voltages as the power supply/antenna motor driver through a multi-pin connector located on its top panel.

120 V/60 Hz
Order no. 581952 581954 581953
220 V/50 Hz
Order no. 581955 581957 581956
220 V/60 Hz
Order no. 581959
240 V/50 Hz
Order no. 581958

3 RCS/ISAR Measurement Interface
The RCS/ISAR measurement interface contains additional RF circuitry that allows RCS and ISAR measurements to be performed using the basic radar training system and the radar processor/display add-on. This RF circuitry also allows the basic radar training system to be converted into a synthetic aperture radar (SAR).

Order no. 581960 587459 581961

4 Phased Array Antenna
The phased array antenna is specifically designed to be used with the radar training system. It allows a horizontal sector to be scanned (azimuthal scanning) without any antenna motion. The antenna can be tilted 90° to demonstrate elevation scanning. It consists of a microwave switch coupled to a Rotman lens and microstrip tapered slot array antennas. A built-in circulator allows simultaneous transmission and reception.

Order no. 581966 587460 581967

5 Phased Array Antenna Controller
The phased array antenna controller is used for beam steering control of the Phased array antenna (PAA). It allows the PAA to be operated in three scan modes: manual, continuous, and PRF locked (radar PRF dependent). The beam sequence can be either linear or pseudo random, or consists of even numbered beams only.

Order no. 581968 587461 581969

6 Phase-Coded Pulse Compression Processor
The phase-coded pulse compression processor allows to experiment pulse compression with the radar training system. It is divided into three sections: dual-channel sampler, pulse compressor and pulse generator. The dual-channel sampler samples the I- and Q-Channel baseband signals from the receiver and stretch these signals in time to facilitate observation and measurement.

Order no. 592571
1 **SAR Controller**
The SAR Controller allows motion control of the small-aperture horn antenna installed on the moveable carriage of the Target Positioning System when the Basic Radar Training System is used as a synthetic aperture radar. It also ensures that the radar echo signal acquisition is properly synchronized with the horn antenna motion. The SAR Controller is complemented by the Synthetic Aperture Software – a Windows®-based application, included in the LVRTS software, that allows to produce signals acquired during a scan of the small-aperture horn antenna over the complete aperture length.

Order no. 581970 587462 581971

2 **Radar Transmitter**
The Radar Transmitter is an instructional module designed to provide training in system- and module-level troubleshooting. It has switches that the instructor can use to insert faults. It generates an RF signal that can be either frequency modulated or amplitude modulated. It includes an RF oscillator, a pulse generator, and an amplitude modulator.

Order no. 581972 581974 581973

3 **Radar Receiver**
The Radar Receiver is an instructional module designed to provide training in system- and module-level troubleshooting. It has switches that the instructor can use to insert faults. The Radar Receiver down-converts the received RF signal to baseband directly (homodyne receiver) for the three types of radar that can be implemented (CW, FM-CW, and pulse radars).

Order no. 581975 581977 581976

4 **Analog/Digital Signal Combiner**
The Analog/Digital Signal Combiner is a compact module designed to be installed into one of the slots on the RTM of the Radar Processor/Display. This module converts the clutter and interference generated by the DSP of the RTM to analog format, and adds it to the I- and Q-channel echo signals coming from the Radar Receiver.

Order no. 581978

5 **Data Acquisition Interface**
The Data Acquisition Interface is a compact module designed to be installed into one of the slots on the RTM of the Radar Processor/Display. This module receives the I- and Q-channel echo signals of the radar, perturbed or not, and converts them to digital format. It also receives the PRF and synchronization signals as well as azimuth information from the Radar Synchronizer/Antenna Controller. All these signals are then routed to the RTM for digital signal processing.

Order no. 581979

6 **Radar Analog/Digital Output Interface**
The Analog/Digital Output Interface is a compact module designed to be installed into one of the slots on the RTM of the Radar Processor/Display. This module provides analog and digital output signals generated by the RTM. The nature of the signals generated depends on the type of radar processing that the RTM performs.

Order no. 581980
1 Radar target tracking interface
Compact module designed to be installed into one of the slots on the RTM of the radar processor/display. The module provides the lobe switching control signal and the RF circuitry (bias tee and DC blocking capacitor) required to perform lobe switching with the dual feed parabolic antenna.
Order no. 581981

2 RCS/ISAR data acquisition interface
The RCS/ISAR data acquisition interface is a compact module designed to be installed into one of the slots on the RTM of the radar processor/display. This module receives the I- and Q-channel echo signals of the radar and converts them to digital format. It also receives the PRF and synchronization signals as well as azimuth information from the radar synchronizer/antenna controller. All these signals are then routed to the RTM for digital signal processing.
Order no. 592373

3 Accessories for 8096-1
Containing all the cables and accessories required for the operation of the basic radar training system. These include: SMA flexible cables, BNC cables, a DB9 cable, an antenna motor driver cable, BNC tees, SMA attenuators, an SMA 50 Ω load, a measuring tape, a level, a waveguide-to-coax adapter, a horn antenna.
Order no. 581982

4 Accessories for 8096-2
Containing a DB15 cable, a USB port cable, an RJ-45 connector crossover cable, an Ethernet adapter (network card) to be installed in the radar host computer, two semi-circular targets, a multiple target holder to be used with the target positioning system and the LVRTS software CD-ROM.
Order no. 581983

5 Accessories for 8096-3
Containing a cylinder target, two zig-zag targets, and a BNC connector-to-miniature banana jack cable.
Order no. 581984

Accessories for 8096-4
Containing a chaff cloud simulation device, a multifunction stand, a triangular (stealth) shield to cover the radar jamming payload/trainer, radiation absorbing material (RAM), a set of microwave components and cables, and a sample of actual chaff.
Order no. 581985

Accessories for 8096-6
Containing two short SMA cables with built-in passive limiters, two low-loss long SMA cables, a 30 dB SMA attenuator, a DB25 cable, and a microwave absorbing pen.
Order no. 581987

6 Accessories for 8096-A
Containing a low-RCS target support with a support stand, an adjustable base and long interconnection cables for the rotating-antenna pedestal, additional BNC and SMA cables, a tripod with an antenna mast, a large horn antenna, a small metal plate target, a small metal plate target with radar absorbing material (RAM) on one side, and a reflective aircraft target (777 Boeing scale model).
Order no. 581986

7 Accessories for 8096-B
Containing two medium-length BNC cables, two long BNC cables, a low loss long SMA cable, a short multi-way cable (to connect the SAR controller to the target controller of the target positioning system), a long USB port cable, a two-axis adjustable antenna support, and a radiation absorbing material (RAM) panel.
Order no. 581988
1 Radar Tracker Hand Controller
The radar tracker hand controller is a joystick-type device designed to be connected to a USB port of a personal computer. It is used to select specific targets when the tracking radar is in the manual mode of operation. Fore and aft motion of the handle allows range positioning of a tracking cursor (range gate). Left-right motion of the handle controls the direction of the antenna’s rotation, thereby allowing the antenna to be rotated to a specific azimuth.

Order no. 587464

2 Dual Trace Oscilloscope
Economical and highly reliable solid-state instrument, ideal for general purpose use in laboratory and training applications. Students can measure phase difference between waveforms using the X-Y operation mode, and video signals can be measured quickly with the special TV sync separation circuit. The dual trace oscilloscope includes CH 1, CH 2, CHOP, and ALT display modes. An operating instruction manual, one fuse, one line cord, and two low capacitance probes are provided with the oscilloscope.

Order no. 580849

3 RCS Scale Models
Scale models of different aircrafts for RCS measurement. Color may vary.

Boeing 777 582122
B2 587493
F-117A 587494

4 Dual Function Generator
Module consisting of two independent function generators (A and B), each capable of generating a sine wave signal, a square-wave signal, a triangular-wave signal, a saw tooth-wave signal, and a pulse signal with variable pulse-width. The signal frequency can be varied from 10 Hz to 100 kHz through four ranges.

Order no. 581549 581551 581550

5 Frequency Counter
Direct counting frequency counter with an 8-digit display. It determines the frequency of the input signal and displays the frequency in Hz, kHz, or MHz. It determines the period of the input signal and displays the period in s or ms, and it works as an event counter when the counter function is selected. The frequency/period resolution is switch-selectable from 0.1 to 100 Hz (0.1 to 100 ns).

Order no. 581552 581554 581553

Radar Host Computer
The radar host computer is a Windows® based computer with the LVRTS software installed, two monitors, and a dual-output display adapter (video card) compatible with Microsoft DirectX® version 9 or later.

120 V/60 Hz
Order no. 587465 589842
220 V/50 Hz
Order no. 587466 589843
240 V/50 Hz
Order no. 587472
Satellite Communication Training System
System-level training using an operational satellite link

LabVolt Series 8093

The Satellite Communications Training System is a versatile training platform designed to teach modern technologies in the classroom using a fully operational satellite link.

The transmitter, receiver, and satellite repeater operate at realistic uplink and downlink frequencies and at safe power levels. The system allows students to observe and study a wide range of telecom concepts, such as digital and analog modulation, scrambling, differential encoding, and frequency conversion as well as concepts specifically related to satellite communications. In addition, since noise and losses affect the performance of all telecom systems, performance-related concepts such as noise figure, figure of merit, link budget, and the performance ratio C/No are also covered.

Affordable instrumentation tools
The required Telemetry and Instrumentation Add-On is an economical alternative to expensive, high-frequency conventional instruments. This add-on, used in conjunction with the Telemetry and Instrumentation software, provides telemetry with the Satellite Receiver as well as a full suite of virtual instruments. Alternatively, conventional instruments can also be used.

Computer simulation
The Orbit Simulator provides interactive visualization of satellite orbital mechanics and satellite coverage. See page 244 for more details.

Highlights
- Real-time data transmission over the satellite link
- License-free transmission and low power levels for complete safety
- Reflects current standards and modulation types
- Includes both analog and digital modulators/demodulators
- Fault-insertion capability to teach troubleshooting
- Comprehensive courseware
- Orbit Simulator software available
- Virtual telemetry/instrumentation

Training content
- Satellite Communication Fundamentals
- Analog and Digital Transmission
- Link Characteristics/Performance
- Orbital Mechanics
- Satellite Orbits and Coverage
- Troubleshooting

All Communications and Radar Technology solutions are detailed on labvolt.com
Communications and radar technology › Satellite communication training system

**Satellite Communications Training System**

**LabVolt Series 8093**

The Basic Satellite Communications Training System is a state-of-the-art training system that covers the field of satellite communications. Specifically designed for hands-on training, the system covers modern satellite communication technologies including analog and digital modulation. This system is designed to use realistic satellite uplink and downlink frequencies at safe power levels and to reflect the standards commonly used in modern satellite communications systems.

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<th>Voltage</th>
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The most important components, at a glance:
- 1x Earth Station Transmitter
- 1x Earth Station Receiver
- 1x Satellite Repeater
- 1x Cables and Accessories*
- 1x Orbit Simulator Software
- 3x Power Cards
* Include SMA cables, BNC cables, USB cables, 2x small-aperture horn antennas, 2x large-aperture horn antennas, 4x horn antenna supports, an attenuator, and adapters.

Order no. 581876

Manuals included:
- Principles of Satellite Communications
  - Student Manual, en 580537
  - Instructor Guide, en 580538
- Link Characteristics and Performance
  - Student Manual, en 580541
  - Instructor Guide, en 580542
- Satellite Orbits, Coverage, and Antenna Alignment
  - Student Manual, en 580610
  - Instructor Guide, en 580611

Note: PDF version also available.

Additional required equipment
- 1x Telemetry and Instrumentation Add-on (8093-1)
  (or instruments provided by the customer: 0–12 GHz spectrum analyzer, oscilloscope, BER indicator, function generator, and one or more data generators)

**Telemetry and Instrumentation – Add-On**

**LabVolt Series 8093-1**

The Telemetry and Instrumentation Add-On is used with the Telemetry and Instrumentation software to provide virtual instruments and telemetry with the repeater. This add-on consists of the Data Generation/Acquisition Interface, and the Virtual Instrument Package. These modules, used in conjunction with the Telemetry and Instrumentation software, provide virtual instruments designed for the display and measurement of the baseband, IF and RF signals present in the system as well as virtual generators used to generate analog and digital baseband signals for transmission.

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<td>240V/50Hz</td>
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Note

Pentium-type personal computer running under a Windows® operating system with the LVSAT software preinstalled required for both systems.
Communications and radar technology

Satellite communication training system

Modules

Earth Station Transmitter
The Earth Station Transmitter is designed to teach ground-segment signal processing, modulation, and frequency conversion techniques. It includes an Analog Modulator and a Digital Modulator as well as two upconverters. The Analog Modulator section provides pre-emphasis baseband processing as well as wideband FM modulation, both commonly used in satellite communications systems. The 10 MHz bandwidth is sufficient for transmitting one composite television signal.

The Digital Modulator section provides time-division multiplexing (TDM), scrambling, encoding and digital modulation. The TDM multiplexer allows multiplexing up to four data streams at a maximum data rate of 4 Mbit/s per stream.

A Scrambler is used to ensure frequent transitions in the data and to spread the power smoothly over the available bandwidth. A Clock & Frame Encoder is used to add transitions to the multiplexed data to ensure reliable clock recovery in the receiver as well as control bits for frame synchronization. Both the Scrambler and the Clock & Frame Encoder can be switched on or off independently.

The Digital Modulator section uses DQPSK (differential quadrature phase-shift keying) modulation, a type of digital modulation commonly used in satellite communications systems. BNC connectors provide access to the I and Q channel signals of the DQPSK modulator. Front-panel test points provide access to signals at each intermediate stage of the modulation process. After modulation, either analog or digital, the signal is converted to a frequency (around 11 GHz) by the two stages of up-conversion."

Earth Station Receiver
The Earth Station Receiver is designed to teach ground-segment frequency conversion, demodulation, and signal processing techniques. It includes two down converters as well as an Analog Demodulator and a Digital Demodulator. A large-aperture horn antenna connected to the integrated LNA (low-noise amplifier) receives the downlink signal from the Satellite Repeater. This antenna is connected to the RF Input of Down Converter 2, which includes a Channel selector to select one of six downlink frequencies in the 9 GHz range. Down Converter 2, which also includes a Power Sensor to facilitate measurement of the received power level, shifts the signal down to the 1.56 GHz range (IF 2). Down Converter 1 further shifts the signal down to the 280 MHz range (IF 1). An SMA cable is used to connect the IF 1 signal to either the Analog Demodulator or the Digital Demodulator section.

The Analog Demodulator section provides wideband FM demodulation as well as de-emphasis baseband processing. The Digital Demodulator section provides DQPSK demodulation, decoding, descrambling and demultiplexing. Front-panel test points provide access to signals at each intermediate stage of the demodulation process. The DQPSK demodulator uses a Costas loop to recover the carrier from the IF 1 signal. BNC connectors provide access to the I and Q channel signals of the QPSK Costas loop. The demodulator also has a Clock Recovery block to recover a clock signal which is made available at a BNC connector.

The serial data from the DQPSK demodulator is sent through a Clock & Frame Decoder and a Descrambler and then to the TDM demultiplexer which demultiplexes the data into four data streams.

Additional required equipment:

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<th>Order no.</th>
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1x Power cord, Type F  789182  1x Power cord, Type B  789405  1x Power cord, Type I  789406

All Communications and Radar Technology solutions are detailed on labvolt.com
**Satellite Repeater**

The Satellite Repeater is designed to teach the operation of a transparent satellite payload, including telemetry and remote troubleshooting and maintenance using redundancy switching. A small-aperture horn antenna receives the uplink signal from the Earth Station Transmitter. A low-noise block (LNB) shifts all frequencies in the uplink signal range (11 GHz) to the downlink frequency range (9 GHz). The bandwidth of the LNB is sufficient to include all six channels. A single Satellite Repeater can therefore be used with up to six different earth stations simultaneously (note that physical constrains might prevent the user from being able to create such a set up).

The functional blocks after the LNB implement a single transponder. These blocks include a variable-gain amplifier (VGA), an isolator, a band-pass filter and a power amplifier (PA). The LNB, VGA, filter and PA each have a MAIN and a BACKUP LED. Internal circuits controlled by telemetry simulate faults and redundancy switching for troubleshooting exercises. A Power Sensor facilitates direct measurement of the power level of the transmitted downlink signal. This power level, as well as the status of the redundant functional blocks, can be monitored at the earth station via the telemetry link. Another small-aperture horn antenna transmits the downlink signal to the Earth Station Receiver.

**Data Generation/Acquisition Interface**

The Data Generation/Acquisition Interface is part of the Telemetry and Instrumentation Add-On. It provides a physical interface (BNC input and output connectors) for the digital generators and digital instruments of the Telemetry and Instrumentation software.

The module also provides a Spectrum Analyzer Interface for use with the Virtual Instrument Package. This interface includes two attenuators and a probe buffer. Any one of these can be connected to a software-controlled frequency converter which shifts the frequency of the signal to a range compatible with the Virtual Instrument. Together, the Spectrum Analyzer Interface, the Virtual Instrument Package, and the software provide a virtual spectrum analyzer covering four frequency ranges from DC to over 11 GHz, allowing the frequency-domain display and measurement of all signals in the training system.

**Additional required equipment:**

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1x Power cord, Type F 789182
1x Power cord, Type B 789405
1x Power cord, Type I 789406
Because the space segment is an essential part of every satellite system, whether it is intended for communications, remote sensing, reconnaissance, navigation, scientific research, mapping, or disaster detection and relief or for any other application, it is vitally important to understand the behavior of the satellites when designing, using or maintaining a satellite system. For this reason, educational programs for these fields usually cover orbital mechanics and satellite coverage.

Interactive 2D and 3D animations
The Orbit Simulator software is a highly motivating and interactive tool designed to help students visualize and grasp these important concepts. This software provides 2D and 3D animated views of the earth and orbiting satellites as well as a plane view of one orbit. Students can display typical orbits of existing satellites, such as geosynchronous, geostationary, quasi-geostationary, quasi-zenith, polar, LEO, MEO and highly elliptical (e.g. Molniya) orbits and create their own satellites by entering the appropriate orbital elements. They can also modify the orbital elements of any satellite and observe the result. The animation can be viewed in real time, accelerated or stopped.

The software demonstrates various aspects of satellite coverage such as visibility, footprints, elevation contours, time of visibility, revisit time, swath, satellite constellations, global and spot satellite antenna beams, and instantaneous and long-term coverage. It also helps students understand factors critical to the alignment of earth station antennas to geostationary satellites such as satellite longitude, antenna look angles and polarization angle (skew).

The Orbit Simulator Software includes three software applications: Orbit Simulator, Telemetry and Instrumentation, and Data Transfer. For convenience. The installation program allows installing some or all the applications, depending on the equipment purchased by the user.

Training content
- Satellite orbits
- Coverage
- Antenna alignment

Highlights
- Use simulation to help students understand the behavior of the satellites when designing, using or maintaining a satellite system
- Demonstrate various aspects of satellite coverage
- Practice antenna alignment with real geostationary satellites (requires user-provided equipment)
- Students can see unfamiliar concepts in action, such as inertial and rotating frames of reference and coordinate systems, etc.
Telemetry and Instrumentation

Used in conjunction with the Telemetry and Instrumentation Add-On, the software application provides a user interface for telemetry with the Satellite Repeater. It also provides the following virtual instruments: an oscilloscope, a spectrum analyzer (illustrated), a true RMS Voltmeter/Power Meter, a BER Tester, a waveform Generator, and three user-configurable binary sequence generators.

Data Transfer

The Data Transfer software consists of two separate applications designed to demonstrate the transfer of computer data over a satellite link. Data is sent using the Data Transmitter application via the Earth Station Transmitter. The data is received using the Data Receiver application via the Earth Station Receiver. The Data Transfer applications can be run on the same computer or on two different computers.

Notes:
Several license options are available; please contact us. Manuals “Satellite Communications Training System” and “Satellite Orbits, Coverage, and Antenna Alignment” are provided with the software.
Antenna Training and Measuring System
Experimentation on antennas in the 1 GHz and 10 GHz bands

LabVolt Series 8092
The Antenna Training and Measuring System (ATMS) provides teachers and students with training materials for hands-on experimentation on antennas in the 1-GHz and 10-GHz bands. A convenient and powerful antenna measuring system, the ATMS can also be utilized by design and research teams.

The complete Antenna Training and Measuring System includes a set of 1-GHz antennas, a set of 10-GHz antennas, an RF Generator, a receiving system, and the Data Acquisition and Management Software for Antennas (LVDAM-ANT), a user-friendly software operating under the Microsoft® Windows™ environment. The receiving system consists of a rotating Antenna Positioner linked to a Data Acquisition Interface connected to the USB port of a personal computer.

Expansion options
The ATMS is a self-contained, stand-alone system that does not require other microwave equipment. However, optional antennas, a two-element phasing kit, and a set of RCS demonstration accessories can be added to the ATMS to enhance the scope of experimentation on antennas and reflectors.

Furthermore, the ATMS is compatible with the 10.5-GHz Microwave Technology Training System, LabVolt Series 8090 or 8091. The VSWR Meter and the Power Meter of the Microwave Technology Training System, along with microwave components such as the slotted line, the Gunn oscillator, attenuators, and couplers, can be used for various creative laboratory projects.

Highlights
– Convenient and powerful antenna measuring system that can also be utilized by design and research teams
– Stand-alone system requiring no other microwave equipment
– Provides system-level, hands-on experimentation on antennas in the 1-GHz and 10-GHz bands in the classroom
– Rugged, high-quality components designed for hands-on training purposes
– Meets a variety of needs and budgets because of options
– Does not require an anechoic chamber
– Devices and components fabricated from electroless-plated brass to standard X-band waveguide dimensions
– Waveguide flanges are joined by precision quick fasteners, allowing rapid assembly and disassembly of microwave circuits

Training content
– Basic antenna measurements, including: beamwidth, gain, impedance, directivity, polarization and the radiation pattern.
– Experimentation with different antenna types
– Microstrip and array antennas

All Communications and Radar Technology solutions are detailed on labvolt.com
Communications and radar technology

> Antenna training and measuring system

The ATMS provides a great variety of antennas. Except for the horn- and waveguide-type antennas, connection to each antenna is made through an SMA connector. The 1-GHz and 10-GHz antennas available in the ATMS are listed below:

1-GHz Antennas:
- Dipoles (λ/2, λ, 3λ/2)
- Folded Dipole
- Folded Dipole with Balun
- Monopole (over ground plane)
- Drooping Monopole
- Loops (circular, square, lozenge)
- Fixed Yagi
- Adjustable Yagi

10-GHz Antennas:
- Open-Ended Waveguide
- Slotted Waveguide (single and multi-slots)
- Horns (small and large aperture)
- Helical (right-hand and left-hand circular polarization)
- Patch (rectangular, parallel-fed array, series-fed array)

Computer-based data acquisition with the LVDAM software

The LVDAM-ANT package provides a toolbox for controlling antenna rotation and data acquisition, as well as for displaying measured antenna characteristics in the E and the H planes. It also includes algorithms for estimating beam width and antenna gain from measurements or from external data.

LVDAM-ANT can be downloaded for free from our website.

### Antennas

The ATMS provides a great variety of antennas. Except for the horn- and waveguide-type antennas, connection to each antenna is made through an SMA connector. The 1-GHz and 10-GHz antennas available in the ATMS are listed below:

1-GHz Antennas:
- Dipoles (λ/2, λ, 3λ/2)
- Folded Dipole
- Folded Dipole with Balun
- Monopole (over ground plane)
- Drooping Monopole
- Loops (circular, square, lozenge)
- Fixed Yagi
- Adjustable Yagi

10-GHz Antennas:
- Open-Ended Waveguide
- Slotted Waveguide (single and multi-slots)
- Horns (small and large aperture)
- Helical (right-hand and left-hand circular polarization)
- Patch (rectangular, parallel-fed array, series-fed array)

### Manual included:

Antenna Fundamentals

<table>
<thead>
<tr>
<th>Manual</th>
<th>en</th>
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<td>Student Manual</td>
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<tr>
<td>Instructor Guide</td>
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<td>580312</td>
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</table>

Note: PDF version also available.

### Additional required equipment:

- 1x Personal computer running under Windows® 10 (or equivalent)

### Optional equipment:

- 1x X Antenna Positioner, RCS Ready
- 1x RCS Demonstration Accessories
- 1x Directional Coupler, 1 GHz
- 1x Multi-Beam Array Antenna
- 2x Log-Periodic Antenna
- 1x Two-Element Phasing Kit
- 1x Parabolic Reflector

### 120V/60Hz

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</table>
Modules, Accessory, and Optional Components

1 RF Generator
The RF Generator contains 2 independent generators, one at 915 MHz and the other at 10.5 GHz, both capable of producing a CW or 1 kHz square wave AM modulated RF signal. Each generator has a push-button switch for turning RF power on and off, a LED that flashes on and off when RF power is turned on, and an SMA output connector. The oscillator in the generator can be tuned from 700 to 1200 MHz via an external tuning voltage input. The RF Generator is self-powered and has a standard unregulated dc power bus to supply power to other compatible modules through its top panel connector.

120 V, 60 Hz  en  es  fr
Order no. 581812 581814 581813
220 V, 50 Hz  Order no. 581815 581817 581816
240 V, 50 Hz  Order no. 581818

2 Antenna Positioner
The Antenna Positioner consists of the mast for the receiving antenna (antenna under test), a drive motor, a signal detector, a variable attenuator, and a shaft encoder. The drive motor is used to rotate the mast while the rotation is controlled by the LVDAM-ANT software via the Data Acquisition Interface. An SMA connector allows a connection to be made between the receiving antenna and the signal detector. This detector provides a signal whose voltage depends on the level of the RF signal received. This signal is available on a BNC connector for connection to the Data Acquisition Interface. The variable attenuator allows adjustments to be made to the sensitvity of the receiving system according to the strength of the received signal, in order to prevent system saturation.

120 V, 60 Hz  en  es  fr
Order no. 581819 581820

3 Data Acquisition Interface/Power Supply
The Data Acquisition Interface links the Antenna Positioner with the personal computer that runs the LVDAM-ANT software. The Data Acquisition Interface converts the received signal coming from the Antenna Positioner into a digital signal which can be used by the computer.

120V/60Hz  en  es  fr
Order no. 581825 581827 581826
220V/50Hz  Order no. 581828 581830 581829
240V/50Hz  Order no. 581831

4 Horn Antenna
WR90 waveguide-type pyramidal horn antenna.
Small aperture  581848
Large aperture  581852

5 Helical Antenna, Circular Polarization
Helical antenna with SMA connector. The antenna is protected with a Plexiglas dome.
Right-hand circular polarization  581853
Left-hand circular polarization  581854

6 Patch Antennas
The Patch Antennas set consists of three (rectangular, series-fed array and parallel-fed array) microstrip patch antennas with SMA connector that operate at a frequency of 10.525 GHz.
Order no. 581855

7 Slotted-Waveguide Antenna
Light-weight, small-size WR90 waveguide-type slotted antenna. The slot antenna is of the “standing wave array” type. The array is terminated by a short circuit at the end of the waveguide.
Order no. 581856
1 **Open-Ended Waveguide Antenna**  
The Open-Ended Waveguide Antenna is of the WR90 type.  
Order no. 581857

2 **Yagi Antenna**  
Six-element Yagi-Uda parasitic array antenna with SMA connector.  
Order no. 581860

3 **Wire Antennas**  
Kit consisting of an active element and a set of parasitic elements which can be assembled to obtain various types of antennas (e.g. Yagi antenna, loop antenna, folded-dipole antenna, dipole antenna).  
Order no. 581861

4 **Cables and Accessories**  
The Cables and Accessories package contains the various cables and accessories required to perform the exercises in the program training manuals. The accessories package contains the following parts: Three different lengths of coaxial cables terminated with SMA connectors, all required cables (3) to connect the different equipment together. These accessories come in a convenient plastic storage case.  
Order no. 581914

5 **Waveguide Accessories**  
Kit containing the accessories required when using the horn- and waveguide-type antennas of the ATMS. The kit includes quick-lock fasteners, waveguide-to-coaxial cable adapters (SMA connector), a waveguide plastic holder, a waveguide short-circuit, and copper tape to modify the characteristics of the slotted waveguide and patch antennas.  
Order no. 581912

6 **Antenna Support**  
Support used as a mount for the fixed (transmitting) antenna of the ATMS. It comes with different adapters to mount different types of antennas.  
Order no. 581915

7 **Storage Module**  
Storage cabinet for storing equipment included in the Antenna Training and Measuring System.  
Order no. 581918

**Directional Coupler, 1 GHz**  
The Directional Coupler consists of an AtlanTecRF A2023-20 directional coupler used in different microwave and antenna training systems.  
Order no. 581841

**Personal Computer**  
Desktop computer running under Windows® 7 or later. A monitor, keyboard, and mouse are included.  
120 V/60 Hz  
Order no. 579785  589839

220 V/50 Hz  
Order no. 579787  589840

240 V/50 Hz  
Order no. 587003
1 Antenna Positioner, RCS Ready

This variant of the Antenna Positioner is provided with an auxiliary RF input coupled to an RF signal detector. These additional components are required when the ATMS is used with the optional RCS Demonstration Accessories, to measure and observe the near-field or far-field relative Radar Cross Section (RCS) of reflecting objects (targets). RCS patterns of targets with different shapes are acquired, displayed, and stored using the LVDAM-ANT software the same way as antenna radiation patterns are. The ATMS and RCS Demonstration Accessories allow quasi-monostatic and bi-static RCS measurements to be performed. The standard Antenna Positioner is no longer required when the Antenna Positioner, RCS Ready is ordered. A switch on the front panel of the Antenna Positioner allows selection between the RF input mounted on the base of the rotating mast and the auxiliary RF input.

The RCS demonstration accessories are required to perform RCS measurements.

Order no. 581822 581824 581823

2 Multi-Beam Array Antenna

The Multi-Beam Array Antenna (MBAA) is designed to operate in the X-band (8–12.4 GHz) and provides students with training in phased array antenna theory. It allows hands-on experimentation in Advanced antenna principles used in the fields of radar imagery as well as satellite and space-diversity communication systems. The MBAA is mechanically designed to provide easy installation on the ATMS Antenna Positioner. The student manual included with the MBAA deals with the multi-beam array antenna theory and design, antenna beam characteristics, and beam combination effects. The student manual "The Multi-Beam Array Antenna" (order no. 580347) is included.

Order no. 581858

3 Log-Periodic Antenna

The Log-Periodic Antenna is designed to familiarize students with the principles of frequency independent antennas. The nominal frequency range of the Log-Periodic Antenna is 700 to 3600 MHz, but it can be operated from 700 to 1200 MHz when used with the ATMS (by tuning the frequency of the ATMS 1-GHz RF Generator). It is recommended to use two log-periodic antennas: one for transmission and the other for reception.

Order no. 581862

4 RCS Demonstration Accessories

The RCS Demonstration Accessories kit contains all the accessories required to measure the relative RCS pattern of targets using the ATMS. It includes targets of various shapes (small and large metal plates, cylinder, and prism-shaped target), a 2 m SMA cable, a fixed antenna support, and an antenna mounting pole.

Order no. 581913

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All Communications and Radar Technology solutions are detailed on labvolt.com
Two-Element Phasing Kit
The Two-Element Phasing Kit enables students to observe the effects of antenna phasing on the resulting antenna radiation pattern (combined radiation pattern). Different combined radiation patterns such as end fire, broadside, and cardioid can be obtained. These can be measured, stored, and analyzed using the ATMS. The Two Element Phasing Kit consists of an additional drooping monopole antenna (one is already included in the ATMS), an additional antenna mast with vertical mounting clips (one is already included in the ATMS), a power splitter/combiner, and a set of RF cables of different lengths. Phase shifts of 0, 90, and 180 degrees can be produced with the supplied RF cables. Other phase shifts can be produced by using RF cables having lengths that differ from those of the supplied RF cables.

Order no. 581863

Parabolic Reflector
The Parabolic Reflector allows students to study the characteristics of the parabolic antenna, one of today’s most widely used antennas, that finds applications in cellular telephony, satellite communications, radars, etc. The Parabolic Reflector mainly consists of a parabolic reflector and a chassis. It allows a complete parabolic antenna to be assembled using the small aperture horn antenna included in the ATMS. A mast included in the Parabolic Reflector allows the assembled parabolic antenna to be installed on the ATMS Antenna Positioner. This mast also allows the parabolic antenna to be tilted 90° for either vertical or horizontal polarization.

Order no. 581917
Computer-Assisted Microwave Technology Training System
Safe training in the classroom, enhanced by computerized tools

LabVolt Series 8091

The Computer-Assisted Microwave Technology Training System is a complete, state-of-the-art microwave training program that includes data acquisition and instrumentation.

Specifically designed for hands-on training, this integrated package of software, hardware, and courseware contains all power supplies, high quality microwave components, and accessories required to perform the experiments.

It meets a variety of needs and budgets because of subsystems and options.

Computer-based data acquisition

The experiments are performed using the Data Acquisition and Management for Microwave systems software (LVDAM-MW). This modern software is built around a Data Acquisition Interface (DAI), that performs 12-bit A/D acquisition on four channels.

The software uses the acquired data received from the interface to calculate and display the values of power and SWR measurements on a computer screen. This approach eliminates the need for a separate power meter and standing-wave ratio (SWR) meter, thereby providing high flexibility at a reduced cost.

Highlights

- Hands-on, system-level training in microwave technologies
- Rugged, high-quality components designed for educational purposes
- Each component is identified with standard micro-wave symbol
- Microwave devices and components fabricated from electro-less-plated brass to standard X-band waveguide dimensions
- Waveguide flanges joined by precision quick fasteners, allowing rapid assembly and disassembly of system configurations
- USB Data Acquisition Interface (DAI) providing virtual instrumentation for the LVDAM®-MW software
- Comprehensive courseware

LVDAM-MW Software

The LVDAM-MW software includes the following virtual instruments and tools:

- A Power Meter displaying either the relative power or absolute power of microwave signals
- A SWR Meter displaying the standing-wave ratio along a waveguide or the power relative to a reference set by the user
- A Data Table used to record and save the values of parameters measured during a work session
- A Graph function allows the user to plot the relationships between the parameters
- A Smith Chart used to evaluate the transmission line parameters: the impedance, the admittance, the SWR, the reflection coefficient, and the transmission coefficient.
- An oscilloscope displaying analog or digital waveforms

The software LVDAM-MW can be downloaded for free on our website:

➔ www.labvolt.com
Communications and radar technology  >  Computer-assisted microwave technology training system

## Microwave Technology Training System with LVDAM-MW

The most important components at a glance:
- 1x Voltage-Controlled RF Oscillator
- 1x Resonant-Cavity Frequency Meter
- 1x Storage for Frequency Measurement Devices

Manuals included:
- Microwave Variable-Frequency Measurements and Applications
- Student Manual, en  580507
- Instructor Guide, en  580508

Optional equipment:
- 1x Variable RF Oscillator and Resonant-Cavity Frequency Meter
- 1x Power Supply/Dual Audio Amplifier
- 1x Dual Function Generator
- 1x FM/PM Receiver

### Variable RF Oscillator and Resonant-Cavity Frequency Meter – Add-On

The Variable RF Oscillator and Resonant-Cavity Frequency Meter package is an add-on to the Computer-Assisted Microwave Technology Training System that contains a variable RF oscillator and a resonant-cavity frequency meter. This add-on allows the study of variable-frequency microwave measurements and applications.

The most important components at a glance:
- 1x Voltage-Controlled RF Oscillator
- 1x Resonant-Cavity Frequency Meter
- 1x Storage for Frequency Measurement Devices

Manuals included:
- Microwave Variable-Frequency Measurements and Applications
- Student Manual, en  580507
- Instructor Guide, en  580508

Note: PDF version also available.

Required equipment:
- 1x Microwave Technology Training System with LVDAM-MW
- 1x Personal Computer (or equivalent)
Microwave Technology Training Systems

Hands-on experimentation in the principles and practices of microwave technology

LabVolt Series 8090

The Microwave Technology Training Systems are complete, integrated package of hardware and courseware that allow students to perform experiments in microwave principles and practices.

The systems include all power supplies, instrumentation, high quality microwave components, and accessories required to perform the experiments. An oscilloscope, also required, is not included.

High level of realism

The systems are fully operational and highly realistic. They provide students with practical experimentation in power measurements, the Gunn oscillator, detection of microwave signals, impedance measurements and matching, microwave optics, and more.

Highlights

- Modular, realistic simulation system reflecting the standards and technologies used in modern systems
- High-quality components designed for educational purposes
- Microwave devices and components manufactured from electroless-plated brass to standard X-band waveguide dimensions.
- Waveguide flanges joined by precision quick fasteners, allowing rapid assembly and disassembly of microwave circuits.
- Perfectly safe: low power operation levels
- Meets a variety of needs and budgets because of subsystems and options

Training content

- Microwave Fundamentals
- Microwave Variable-Frequency Measurements and Applications
- PIN Diodes, Microwave Tees, and Applications
Communications and radar technology

LabVolt Series 8090-0

The Standard Microwave Technology Training System comes standard with all power supplies, instrumentation, high-quality microwave components, and accessories required to perform the experiments. This system covers the principles of microwave signals and their propagation, the construction and operation of microwave components, as well as the techniques used to measure power, attenuation, SWR, and impedance. The experiments are performed using the provided microwave measurement equipment.

### Comprehensive courseware

The system courseware consists of comprehensive manuals with theory, step-by-step exercises, and review questions.

- **Microwave Basics** accompanies the basic training system (8090-B). It consists of exercises taken from Microwave Fundamentals covering the basics of microwave technologies. To perform the experiments, the user must provide his own microwave measurement equipment (SWR meter, power meter, and thermistor mount).
- **Microwave Fundamentals** covers the principles of microwave signals and their propagation; the construction and operation of microwave components; the techniques used to measure power, attenuation, SWR, and impedance. The experiments are performed by using the provided SWR Meter, Power Meter, and Thermistor Mount.

The other courses are a continuation of Microwave Fundamentals.

- **PIN Diodes, Microwave Tees, and Applications** teaches the construction and operation of PIN diodes and hybrid tees and how they are used in microwave applications. This course requires the complete training system (8090-2).
- **Microwave Variable-Frequency Measurements and Applications** teaches the operation of variable-frequency oscillators (VCOs). It also teaches three methods of measuring the frequency of microwave signals and demonstrates the frequency modulation and demodulation of microwave signals. This course requires the complete training system (8090-2) and the addition (8090-3).

Note: Users who already have the standard training system (Model 8090) can perform the PIN Diodes, Microwave Tees, and Applications course as well as the Microwave Variable-Frequency Measurements and Applications course by buying the additional required components separately.

**LabVolt Series 8090-0**

The Standard Microwave Technology Training System comes standard with all power supplies, instrumentation, high-quality microwave components, and accessories required to perform the experiments. This system covers the principles of microwave signals and their propagation, the construction and operation of microwave components, as well as the techniques used to measure power, attenuation, SWR, and impedance. The experiments are performed using the provided microwave measurement equipment.

#### The most important components at a glance:

- 1x Gunn Oscillator Power Supply
- 1x SWR Meter
- 1x Power Meter
- 1x Gunn Oscillator
- 1x Slotted Line
- 1x Thermistor Mount
- 1x Crystal Detector
- 1x Directional Coupler, 10 GHz
- 1x Slide-Screw Tuner
- 2x Matched Load
- 1x Variable Attenuator
- 1x Fixed Attenuator, 6 dB
- 1x Fixed Attenuator, 30 dB
- 2x Horn Antenna
- 1x Microwave Accessories
- 1x Leads and Accessories
- 2x Waveguide Support
- 1x Antenna Azimuth Indicator
- 1x Amplifier
- 1x Storage Tray

#### Manual included:

- Microwave Fundamentals
- Student Manual 580281 580284 580283
- Instructor Guide 580288 580290 580289

Note: PDF version also available.

#### Optional equipment:

- 1x Dual Trace Oscilloscope
- 1x Power Supply/Dual Audio Amplifier
- 1x Dual Function Generator
- 1x FM/PM Receiver
- 1x Dust Cover for Model 8090 (Modules)
- 1x Dust Cover for Model 8090 (Component Drawer)
- 1x Summing Amplifier
Communications and radar technology

Complete Microwave Technology Training System, with Hybrid Tee and Pin Diode

LabVolt Series 8090-2

The Complete Microwave Technology Training System, with Hybrid Tee and Pin Diode covers all the topics of Microwave Fundamentals, and it further expands on microwave technologies with the study of microwave tees, PIN diodes, and applications. Furthermore, students can implement and test a wireless video transmission system that uses a PIN diode as a microwave AM modulator (additional equipment required). It includes all the Equipment provided in the standard training system, as well as a PIN Diode, a Hybrid Tee, a Video Amplifier, and a PIN Diode/RF Oscillator Controller.

<table>
<thead>
<tr>
<th>Voltage</th>
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<tbody>
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<tr>
<td>240V/50Hz</td>
<td>582052</td>
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</table>

The most important components at a glance:
- All components from 8090, plus:
  - 1x Storage Tray
  - 1x Hybrid Tee
  - 1x PIN Diode
  - 1x Video Amplifier
  - 1x PIN Diode/RF Oscillator Controller
  - 1x Storage for PIN Diode and Hybrid Tee

Manual included:
- PIN Diodes, Microwave Tees, and Applications
  - Student Manual 580476
  - Instructor Guide 580477

Note: PDF version also available.

Microwave Variable-Frequency Measurements and Applications – Add-On

LabVolt Series 8090-3

The Microwave Variable-Frequency Measurements and Applications is an add-on to the Complete Microwave Technology Training System, with Hybrid Tee and PIN Diode (8090-2). It consists of a Voltage-Controlled RF Oscillator, a Resonant Cavity Frequency Meter, and a storage box that hangs on either side of the Storage Tray. The accompanying courseware covers microwave variable-frequency measurements and applications. This add-on can also be used with the Standard Microwave Technology.

Order no. 582053

The most important components at a glance:
- 1x Voltage-Controlled RF Oscillator
- 1x Resonant-Cavity Frequency Meter
- 1x Storage for Frequency Measurement Devices

Manual included:
- Microwave Variable-Frequency Measurements and Applications
  - Student Manual 580474
  - Instructor Guide 580475

Note: PDF version also available.

Required equipment
- 1x Standard Microwave Technology Training System (8090)
LabVolt Series 8090-A

The Standard Microwave Technology Training System is available without the standard microwave measurement equipment (that is, without the SWR Meter, Power Meter, and Thermistor Mount). The resulting system, 8090-A, includes all other components, as well as the Microwave Fundamentals manual. However, users must provide their own microwave measurement equipment and adapt the experiments accordingly.

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LabVolt Series 8090-B

The Microwave Basic System, without Microwave Measurement Equipment is a basic version of the Standard Microwave Technology Training System, Model 8090, and includes some of the same components. It does not include the microwave measurement equipment (SWR Meter, Power Meter, and Thermistor Mount) and users must provide their own to perform the exercises. The accompanying courseware covers part of the Microwave Fundamentals manual.

<table>
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<th>Voltage</th>
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257
Data Acquisition Interface
The Data Acquisition Interface (DAI) provides the following instrumentation for the designed LVDAM-MW software: Power Meter, SWR Meter, and Oscilloscope, thereby eliminating the need for separate instruments. The LVDAM-MW software includes the following instrumentation: SWR Meter, Power Meter, Dual-Trace Oscilloscope, and PIN Diode Bias Meter.

- It dispenses with the need for the SWR Meter, Power Meter, or any equivalent.
- The LVDAM-MW software displays the bias voltage and current used to drive the PIN Diode, and the operating frequency of the Voltage-Controlled RF Oscillator, thereby eliminating the need for separate ammeter, voltmeter, and frequency meter.
- The software allows the user to record, save, print, import, and export data, graphs, and the Smith Chart.

<table>
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</table>

SWR Meter
The SWR Meter essentially consists of a narrow-band amplifier tuned to a frequency of approximately 1 kHz, and an indicator. The microwave signals to be measured with the SWR Meter must be amplitude modulated by a 1 kHz square wave. This square wave is produced by the Gunn Oscillator Power Supply.

<table>
<thead>
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<tr>
<td>220 V</td>
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</table>

Power Meter
The Power Meter is used to measure relative (dBm) and absolute (mW) power levels. It is intended to be used in conjunction with the Thermistor Mount.

<table>
<thead>
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<th>Voltage</th>
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<td>581806</td>
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<td>240 V</td>
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</table>

Gunn Oscillator Power Supply
The Gunn Oscillator Power Supply is intended for use with the Gunn Oscillator. The OUTPUT of the Gunn Oscillator Power Supply connects to the Gunn Oscillator. If the Data Acquisition Interface is used, it connects to the Gunn Oscillator via a power switch inside the Data Acquisition Interface.

- 120 V/60 Hz: Order no. 581799
- 220 V/50 Hz: Order no. 581802
- 240 V/50 Hz: Order no. 581805

Voltage-Controlled RF Oscillator
The Voltage-Controlled RF Oscillator is a module used in certain exercises of the Microwave Training System. A built-in prescaler facilitates frequency measurement of the microwave signal produced by the voltage-controlled oscillator (VCO).
1 Thermistor Mount
The Thermistor Mount consists of a thermistor that is permanently housed in a waveguide section.
Order no. 581837

2 Crystal Detector
The Crystal Detector is required to measure power or attenuation using the SWR Meter.
Order no. 581838

3 Directional Coupler, 10 GHz
The Directional Coupler is formed by the superposition of two crossed waveguides sharing a common wall. The waveguides are at right angles to each other. Two cruciform openings located a quarter wavelength (\(\lambda/4\)) apart are made in the common wall.
Order no. 581839

4 Resonant-Cavity Frequency Meter
The Resonant-Cavity Frequency Meter is a device used in the Microwave Training System to perform frequency measurements.
Order no. 581840

5 Slide-Screw Tuner
The Slide-Screw Tuner consists of a variable susceptance of adjustable position that allows the matching of a load to be carried out without calculations.
Order no. 581842

6 Slotted Line
Can be used to measure the distance between the minima and the maxima of a standing wave. It consists of a low-loss waveguide section with a narrow, longitudinal slot in the top wall.
Order no. 581836

7 Matched Load
The Matched Load consists of a WR90 waveguide-type load having a standing wave ratio (SWR) of 1.03 and that operates at a frequency of 10.525 GHz (typical).
Order no. 581843

8 Variable Attenuator
The Variable Attenuator is a device used to reduce the power level at the input of microwave components. It is of the side vane type. A plastic fiberglass blade with a resistive coating is used to produce attenuation.
Order no. 581844

9 Fixed Attenuator
WR90 waveguide-type attenuator that consists of a section of waveguide providing a fixed attenuation of 6 or 30 dB, and operating at a frequency of 10.525 GHz (typical).
Order no. 581845

10 Hybrid Tee
The Hybrid Tee, also called magic tee, is a combination of a H-plane tee and a E-plane tee. It has four arms:
- The H-(\(\Sigma\)) plane arm, which is in the direction of the H (magnetic) field.
- The E-(\(\Delta\)) plane arm, which is in the direction of the E (electric) field.
- Two lateral arms. The lateral arms are disposed about an imaginary plane dividing the H- and E-plane arms symmetrically.
Order no. 581847

11 Horn Antenna
Used to perform experiments related to antenna propagation, wireless transmission and microwaves optics.
Order no. 581847
1 PIN Diode
A semiconductor device that acts like a variable resistor at microwave frequencies. The resistance of the diode is controlled by varying the DC current used to forward bias the diode. PIN diodes are used in numerous microwave and wireless applications.
Order no. 581851

2 Video Amplifier
Video signal amplifier that has a gain adjustable up to 50 dB and a bandwidth of 5 MHz
Order no. 581904

3 Waveguide Support
Set of supports allowing the secure mounting of microwave setups at various heights.
Order no. 581909

4 Antenna Azimuth Indicator
Rotating support that is used to turn the mast of an antenna over a 360° range. A graduated scale on the mast indicates the current orientation of the antenna.
Order no. 581910

5 Amplifier
Low-noise, high-gain audio amplifier that is used to amplify the signals produced by the Crystal Detector and the Slotted Line.
Order no. 581911

6 Storage Tray
Storage box for storing microwave components and accessories.
Storage for the equipment included with the training system
Order no. 581919
Storage for PIN Diode and Hybrid Tee
Order no. 581920
Storage for Frequency Measurement Devices
Order no. 581921

Leads and Accessories
Kit containing the various cables and accessories required to perform the exercises in the program training manuals. The accessories package contains the following parts: two different lengths of coaxial cables terminated with BNC connectors, a BNC T-connector, microwave quick fasteners. One kit comes with a plastic reflector and a steel reflector as well. These accessories are provided in a convenient plastic storage case. The reflectors can be stored in the storage tray.
With reflectors
Order no. 581907
Without reflectors
Order no. 581908

Summing Amplifier
Audio amplifier used for wireless microwave transmission. The amplifier adds the signal produced at the output of the Gunn Oscillator Power Supply to a modulating audio signal. The resulting signal is applied to the Gunn Oscillator for transmission into space. The student manual “Microwave transmission demonstration” is included.
Order no. 581993

Personal Computer
Desktop computer running under Windows® 7 or later. A monitor, keyboard, and mouse are included.
120 V/60 Hz
Order no. 579785 589839
220 V/50 Hz
Order no. 579787 589840
240 V/50 Hz
Order no. 587003
1 Power Supply/Dual Audio Amplifier
The Power Supply/Dual Audio Amplifier module forms the physical base for the analog and digital communications training systems, and can be used in other training systems. A two-channel audio amplifier with headphone jacks and speakers accommodates FM stereo and narrowband FM and AM receiver outputs.

120 V/60 Hz
Order no. 581542 581544 581543
220 V/50 Hz
Order no. 581545 581547 581546
240 V/50 Hz
Order no. 581548

Dust Cover
Flexible fabric cover specially designed to protect a module or component drawer of various microwave training systems against the accumulation of dust during extended storage periods.

For the modules
Order no. 587457
For the drawers
Order no. 587458

2 Dual Function Generator
The Dual Function Generator consists of two independent function generators (A and B), each capable of generating a sine-wave signal, a square-wave signal, a triangular-wave signal, a sawtooth-wave signal, and a pulse signal with variable pulse width. The signal frequency can be varied from 10 Hz to 100 kHz through four ranges.

120 V/60 Hz
Order no. 581549 581551 581550

3 FM/PM Receiver
The FM/PM Receiver offers training in multiplex and wideband FM (covering commercial broadcast techniques), narrowband FM, and PM reception. PM reception is used in such applications as satellite communications, data communications, over narrowband communications systems, telephone lines, microwave communications lines and links.

Order no. 581589 581591 581590

4 Dual Trace Oscilloscope
Economical and highly reliable solid-state instrument, ideal for general purpose use in laboratory and training applications. Students can measure phase difference between waveforms using the X Y operation mode, and video signals can be measured quickly with the special TV sync separation circuit. The Dual Trace Oscilloscope includes CH 1, CH 2, CHOP, and ALT display modes. An operating instruction manual, one fuse, one line cord, and two low-capacitance probes are provided with the oscilloscope.

120 V/60 Hz
Order no. 580849
220 V/50 Hz
Order no. 580850
**Telephony Training Systems**

**Study of telephone networks**

The Telephony Training Systems (TTS) are powerful learning tools that allow students to become familiar with the operation of telephone networks and digital private automatic branch exchanges (PABX), as well as Integrated Services Digital Network (ISDN).

Its gradual didactic approach allows students to start with the essentials, then study of high-level architecture of the systems, the workflow of each function, and interactions between systems. The basic TTS contains all the equipment and courseware material required to cover Analog Access to the Telephone Network and Central Office Operation. Add-ons can be purchased to cover Digital PABX, PABX Analog Trunk, and Digital Trunk.

**LabVolt Series 8086**

The Telephony Training Systems (TTS) are powerful learning tools that allow students to become familiar with the operation of telephone networks and digital private automatic branch exchanges (PABX), as well as Integrated Services Digital Network (ISDN).

Its gradual didactic approach allows students to start with the essentials, then study of high-level architecture of the systems, the workflow of each function, and interactions between systems. The basic TTS contains all the equipment and courseware material required to cover Analog Access to the Telephone Network and Central Office Operation. Add-ons can be purchased to cover Digital PABX, PABX Analog Trunk, and Digital Trunk.

**The RTM: a versatile module**

The TTS are built upon the Reconfigurable Training Module (RTM), which can be programmed to act as different parts of a telephone network. Interface cards that students install in the training module allow connection of real analog and digital telephone sets and trunk lines. A central office (CO) is easily implemented by inserting an analog line interface card into a training module programmed to act as a central office. Similarly, a digital PABX is implemented by inserting a digital telephone interface card into a training module programmed to act as a PABX.

**Highlights**

- DSP-based processing allows flexibility and provides real-life experience
- DSP-based reconfigurable training system easily upgradable to new standards and systems
- Can be configured for different international standards
- When configured as a digital PABX or when a digital trunk is set up, system allows study of the physical and network layers
- Can be configured as a digital CO of the public switched telephone network (PSTN) or as a digital PABX
- Comprehensive curriculum
- Fault-insertion capability for troubleshooting purposes
- Minimal hardware interfaces are required
- Enhanced flexibility through the elimination of front panel controls and diagrams
- Software allows display of diagrams, signal observation, settings changes, etc.

**Training content**

- Analog Access to the Telephone Network
- Central Office Operation
- Digital PABX
- PABX Analog Trunk
- Digital Trunk

All Communications and Radar Technology solutions are detailed on labvolt.com
Introduction to ISDN
The TTS also introduce students to the Integrated Services Digital Network (ISDN). The digital PABX which can be setup with the TTS uses digital telephone sets of the ISDN type and ISDN basic rate interfaces.

The digital trunk that can be set up to interconnect two CO’s implemented with the TTS uses ISDN primary rate interfaces. Thus, while performing the courseware material for the digital PABX and the digital trunk, students are introduced to the following two major aspects of ISDN: the physical layer (layer 1) and the network layer (layer 3). Layer 1 defines the physical support and the nature of the electrical signals used in ISDN interfaces. Layer 3 defines the digital signaling protocol used in the ISDN to establish and release connections (telephone calls).

A powerful data-logging instrument in the LVTTS software, referred to as the Call Processor Log, allows recording of all ISDN layer-3 messages that are exchanged between ISDN entities (call processor in a CO or PABX, digital telephone sets) during telephone calls. This enables student to easily observe the sequence of ISDN layer-3 messages that are used to establish a call, place a call on hold, initiate a conference call, terminate a call, etc. The Call Processor Log can also display the detailed contents of the ISDN layer-3 messages recorded, thereby allowing thorough investigation of the ISDN signaling protocol.

LVTTS Software: control, measurement and recording
A host computer connected to the Reconfigurable Training Module is required to run the Telephony Training System (LVTTS) software. This Windows®-based software is used to download programs into the DSP memory of the RTM. The LVTTS software also has an intuitive user interface to:

- Display the functional block diagram of the telephony equipment (CO, digital PABX, etc.) implemented in the Reconfigurable Training Module
- Change various system settings and options, such as the telephone ringing cadence, companding type, subscriber names and phone numbers, etc.
- Observe real signals throughout the system in both the time and frequency domains using modern virtual instruments
- Perform step-by-step observation of call routing sequences by recording all the events that occur during a call and then playing back these events
- Insert faults in the system (password-protected feature) for troubleshooting purposes

LVTTS software can be downloaded for free from our website.
Telephony Training Systems

Telephony Training System – Analog Telephone
LabVolt Series 8086-1

This basic system contains all the equipment and courseware material required to cover Analog Access to the Telephone Network and Central Office Operation.

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Part Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>120V/60Hz</td>
<td>587496, 587498, 587497</td>
</tr>
<tr>
<td>220V/50Hz</td>
<td>587499, 587501, 587500</td>
</tr>
<tr>
<td>240V/50Hz</td>
<td>587495</td>
</tr>
</tbody>
</table>

The most important components at a glance:
- 1x Power Supply
- 1x Reconfigurable Training Module (RTM)
- 1x Analog Line Interface
- 1x Software and Accessories
- 2x Analog Telephone Set

Manuals included:
- Analog Access to the Telephone Network
  - Student Manual: 584279, 584281, 584280
  - Instructor Guide: 584286, 584288, 584287
- Central Office Operation
  - Student Manual: 584302, 584304, 584303
  - Instructor Guide: 584305, 584307, 584306

Additional required equipment:
- 1x Personal Computer (or equivalent)

Telephony Training System – Analog Trunk Add-On
LabVolt Series 8086-3

The TTS – Analog Trunk Add-On is an add-on to the Telephony Training System (8086-1). It consists of an Analog Trunk Interface that can be installed in the Reconfigurable Training Module. Note that two Reconfigurable Training Modules are required.

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Part Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>120V/60Hz</td>
<td>587505, 587507, 587506</td>
</tr>
</tbody>
</table>

The most important components at a glance:
- 1x PABX Analog Trunk Interface

Manual included:
- PABX Analog Trunk
  - Student Manual: 584356, 584358, 584357
  - Instructor Guide: 584359, 584361, 584360

Additional required equipment:
- 1x TTS – Analog Telephone LabVolt Series 8086-1
- 1x TTS – Digital Telephone Add-On LabVolt Series 8086-2
- 1x Reconfigurable Training Module*
- 1x Personal Computer (or equivalent)*
  * In addition to the one included with the TTS 8086-1.

Telephony Training System – Digital Telephone Add-On
LabVolt Series 8086-2

The Digital Telephone Add-On is a PABX add-on to the basic TTS – Analog System (8086-1). It adds a digital telephone, as well as the required interface, to the training system.

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Part Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>120V/60Hz</td>
<td>587502, 587504, 587503</td>
</tr>
</tbody>
</table>

The most important components at a glance:
- 1x Digital Telephone Interface
- 2x Digital Telephone Set

Manual included:
- Private Automatic Branch Exchange (PABX)
  - Student Manual: 584308, 584310, 584309
  - Instructor Guide: 584311, 584313, 584312

Additional required equipment:
- 1x Digital Telephone Interface
- 1x TTS – Analog Telephone LabVolt Series 8086-10
- 1x Personal computer (or equivalent)

Telephony Training System – Digital Trunk Add-On
LabVolt Series 8086-4

The TTS – Digital Trunk Add-On is an add-on to the Telephony Training System (8086-1). It consists of a Digital Trunk Interface that can be installed in the Reconfigurable Training Module. Note that two Reconfigurable Training Modules are required.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Part Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>120V/60Hz</td>
<td>587508, 587510, 587509</td>
</tr>
</tbody>
</table>

The most important components at a glance:
- 1x Digital Trunk Interface

Manual included:
- Digital Trunk
  - Student Manual: 584372, 584374, 584373
  - Instructor Guide: 584375, 584377, 584376

Additional required equipment:
- 1x TTS – Analog Telephone LabVolt Series 8086-1
- 1x Reconfigurable Training Module*
- 1x Dual Line Analog Interface*
- 1x Digital Trunk Interface**
- 1x Personal Computer (or equivalent)**
  * In addition to the one included with the TTS LabVolt Series 8086-1.
  ** In addition to the one included in the Digital Trunk Add-on 8086-4.
Modules, Accessories, and Optional Components

1功率供应

电源供应用于可重构训练模块（RTM）。其后面板有两个多端子输出口，提供调节直流电压。其面板前端有两个输出口，一个为电源输出口，可以为RTM提供电源，另一个为交流电源网络电压输出口，用于为模拟电话提供电源。每个多端子输出口可以为一个RTM提供电力。

- 120V/60Hz
- 220V/50Hz
- 240V/50Hz

2可重构训练模块

可重构训练模块（RTM）主要由强大的数字信号处理器（DSP）组成，并且具有三个前端板插槽，用于安装接口模块。一个以太网端口（RJ-45）接口允许RTM与主机计算机连接。培训系统的功能由下载至DSP内存的程序来确定。

- 订单号581571
- 订单号581572
- 订单号581573

3双模拟线路接口

该模块设计用于安装在RTM中，作为数字CO。它包含两个标准线路接口，提供模拟电话与CO的模拟访问。

- 订单号587443

4数字电话接口

该模块设计用于安装在RTM中，作为数字PABX。它可以与安装在RTM中的模拟电话系统接口。

- 订单号587445

5 PABX模拟线路接口

该模块设计用于安装在RTM中，模拟电话接口。它可以将PABX与CO（另一个RTM）连接。

- 订单号587446

6数字线路接口

该模块设计用于安装在RTM中，作为数字线路。它允许CO（另一个RTM）与CO联机。

- 订单号587447

7模拟电话

这是一款传统的电话，具有扬声器、LCD显示屏、拨号识别功能、电话号码记忆和一键拨号按钮。

- 订单号587449

8数字电话

这是一款仅能进行语音的ISDN型电话，带有基本的ISDN功能，可编程的呼叫和功能按钮，倾斜的LCD显示屏，以及半双工扬声器。

- 订单号587450

个人计算机

一台运行Windows® 7或更高版本的桌面计算机。包括显示器、键盘和鼠标。

- 订单号579785
- 订单号579787
- 订单号589839
- 订单号589840
- 订单号587003
Communications Technologies Training Systems
Practical training in a wide range of communications technologies

LabVolt Series 8087

The Communications Technologies Training Systems are specifically designed for hands-on training in a wide range of communication technologies. Training starts from the basic pulse modulation techniques (PAM, PWM, and PPM), covers the various digital modulation schemes used in data transmission (PCM, DPCM, Delta CVSD, ASK, FSK, BPSK, QPSK, and QAM), and extends to modern, spectrally efficient, digital communication techniques such as ADSL, CDMA and spread spectrum technologies (direct-sequence spread spectrum and frequency-hopping spread spectrum).

Detailed courseware
The courseware consists of a series of student manuals covering the different technologies, as well as instructor guides that provide the answers to procedure step questions and review questions. The training systems and the accompanying courseware provide a complete study program.

Highlights
– Real system and real frequencies, not simulations, reflecting the standards commonly used in modern communications systems
– Flexible, open system using a high-performance DSP-based Reconfigurable Training Module (RTM)
– Comprehensive courseware providing a complete study program
– Fault-insertion capability for troubleshooting exercises
– MATLAB® Import/Export in ADSL applications
– Short-circuit-proof, low-power for safety
– Front-panel access to signals
– Windows-based Communications Technologies (LVCT) software provides the user interface and configures the RTM to implement the selected communications

Training content
– Pulse Modulation and Sampling (PAM/PWM/PPM)
– Digital Modulation (PCM/DPCM/Delta)
– Basic Modems and Data Transmission (ASK/FSK/BPSK)
– Quadrature Phase Shift Keying (QPSK/DQPSK)
– Quadrature Amplitude Modulation (QAM/DQAM)
– Asymmetric Digital Subscriber Line (ADSL)
– Spread Spectrum (DSSS/FHSS/CDMA)
– Troubleshooting

All Communications and Radar Technology solutions are detailed on labvolt.com
Communications and radar technology > Communications technologies training systems

A wide learning scope

Through the study of ADSL, the training systems also introduce various essential underlying technologies such as discrete multi-tone (DMT) modulation, orthogonal frequency division multiplexing (OFDM), data scrambling, convolutional coding, trellis-coded modulation (TCM), forward error correction (FEC) using Reed-Solomon codes, data interleaving, and Viterbi decoding.

Similarly, study of the spread spectrum technologies using the training systems allows coverage of several other relevant topics such as the principles of code-division multiple access (CDMA), Gold code sequence generation, auto-correlation and cross-correlation properties of code sequences, as well as an introduction to modern applications of these technologies such as CDMA-based cellular telephony, Global Positioning System (GPS), residential cordless telephone sets, Bluetooth specification for wireless personal area networks (WPAN), etc.

LVCT software

Each of the communications technologies to be studied is provided as an application that can be selected from a menu. Once loaded into the LVCT software, the selected application configures the RTM to implement the communications technology, and provides to students a specially designed user interface. A wide variety of applications are available, covering many current and evolving communications technologies.

Because the Communications Technologies Training Systems are open, reconfigurable systems, they can be upgraded at any time to cover additional technologies simply by purchasing additional applications. The LVCT software provides settings for full user control over the operating parameters of each communications technology application. Functional block diagrams for the circuits involved are shown on screen. The digital or analog signals at various points in the circuits can be viewed and analyzed using the virtual instruments included in the software. In addition, the most important of these signals are made available at physical connectors on the RTM and can be displayed and measured using conventional instruments.

For more details regarding software ➔ Page 274

Communications Technologies Training System 4
LabVolt Series 8087-4

The Communications Technologies Training System 4 includes the PAM/ PWM/PPM applications, the PCM/ DPCM/Delta Modulation applications, the ASK/FSK/BPSK applications, and the QPSK/QAM/ADSL applications, as well as the corresponding courseware.

120V/60Hz
582032  589848  582033  
220V/50Hz
582034  589051
240V/50Hz
582035

Communications Technologies Training System 5
LabVolt Series 8087-5

The Communications Technologies Training System 5 includes the PAM/PWM/PPM applications, the PCM/DPCM/Delta Modulation applications, the ASK/FSK/BPSK Applications, the QPSK/QAM/ADSL applications, and the DSSS/FHSS/CDMA applications, as well as the corresponding courseware.

120V/60 Hz
582036  589211  582037
220V/50 Hz
582038  582039
240V/50 Hz
582040

The most important components at a glance:
- 1x Power Supply
- 1x Reconfigurable Training Module (RTM)
- 1x LVCT Software (➔ Page 274)
- 1x Data Acquisition Interface
- 1x Analog/Digital Output Interface
- 1x Vocoder*
- 1x Cables and accessories
* Only included with the 8087-5 system

Manuals included:

Pulse Modulation and Sampling (PAM/PWM/PPM)
- Student Manual 584875  584876
- Instructor Guide 584881  584882
Digital Modulation (PCM/DPCM/Delta)
- Student Manual 584883  584884
- Instructor Guide 584885  584886
Basic Modems and Data Transmission (ASK/FSK/BPSK)
- Student Manual 584887  584888
- Instructor Guide 584889  584890
Quadrature Phase Shift Keying (QPSK/DQPSK)
- Student Manual 584891  584892
- Instructor Guide 584893  584894
Quadrature Amplitude Modulation (QAM/DQAM)
- Student Manual 584895  584896
- Instructor Guide 584898  584899
Asymmetric Digital Subscriber Line (ADSL)
- Student Manual 584900  584901
- Instructor Guide 584903  584904
Spread Spectrum (DSSS/FHSS/CDMA*)
- Student Manual 585064  585065
- Instructor Guide 585066  585067
* Only included with the 8087-5 system

Note: PDF version also available.

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Note: A Communications Technologies Host Computer (or equivalent) is required for all systems.
Analog Communications Training Systems

Generation, transmission, and reception of analog signals

LabVolt Series 8080

The Analog Communications Training Systems form a comprehensive program that enables instructors to teach the principles of analog communications, both in theory and in practice, using a variety of training environments.

Instrumentation Modules

The six instrumentation modules of the Analog Communications Training Systems are:

- Power Supply/Dual Audio Amplifier
- Dual Function Generator
- Frequency Counter
- True RMS Voltmeter/Power Meter
- Spectrum Analyzer
- RF/Noise Generator

These modules are designed for skills training in telecommunications and are part of the Analog and Digital Communications Systems. Each instrument is fully protected against short circuits and misconnections made by the student.

Instructional Modules

The six instructional modules of the Analog Communications Training Systems are:

- AM/DSB/SSB Generator
- AM/DSB Receiver
- SSB Receiver
- Direct FM Multiplex Generator
- Indirect FM/PM Generator
- FM/PM Receiver

Fault switches and test points inside the modules allow fault insertion and observation of signals at various stages in the circuit. Both the fault switches and the test points are accessed through a hinged panel in the top cover. A small, hinged, lockable cover inside the module limits access to the fault switches.

Highlights

- Uses an hardware modular approach to teach analog communications, both in theory and in practice, for colleges and universities
- Provides hands-on exercises in the generation, transmission, and reception of analog communications signals
- System design allows voltage and signal measurements, alignment, calibration, and signal tracing
- Coaxial cables eliminate radiation and noise interference
- Noise can be introduced to simulate atmospheric disturbances, and to provide realistic signal-to-noise evaluation
- Fault insertion capability to teach troubleshooting
- Comprehensive curriculum with hands-on exercises included
- Simulation software available

Training content

- Basic Concepts and Equipment
- Spectral Analysis
- Amplitude Modulation and Frequency Modulation (Generation and Reception of Signals)
- Double- and Single-Sideband Modulation
- Narrowband Angle Modulation
- Troubleshooting AM and FM
- Communication Systems
- Frequency Division Multiplexing
Communications and radar technology

Analog Communications Training System

LabVolt Series 8080

The Analog Communications Training System consists of six instructional modules supported by six instrumentation modules. Correlated student manuals guide students through hands-on learning exercises. Individual system modules offer applications in the generation, transmission, and reception of amplitude, double sideband, single sideband, frequency, and phase (AM, DSB, SSB, FM, and PM) modulated signals. To complete these exercises, a dual-trace oscilloscope is required (purchased separately).

Analog Communications
Training System

LabVolt Series 8080–A

The Analog Communications Training System with LVDAM-COM is a comprehensive training system that enables instructors to teach the principles of analog communications, both in theory and in practice, using a variety of training environments. It is part of a series of advanced system-level programs that is one of the most comprehensive of its kind in the marketplace. The LVDAM-COM software is a set of computer-based instruments for telecommunications. It is used with the Virtual Test Equipment Interface to perform time-domain and frequency-domain measurements in the Analog and Digital Communications Training Systems.

Analog Communications Training
System with LVDAM-COM

1x Cables and accessories
1x Power Supply/Dual Audio Amplifier
1x Dual Function Generator
1x Frequency Counter
1 True RMS Voltmeter/Power Meter
1x Spectrum Analyzer
1x RF/Noise Generator
1x AM/DSB/SSB Generator
1x AM/DSB Receiver
1x SSB Receiver
1x Direct FM Multiplex Generator
1x Indirect FM/PM Generator
1x FM/PM Receiver

Manuals included:

Instrumentation
Student Manual
580235
580237
580236

Analog Communications
Instructor Guide
580240
580242
580241

AM/DSB/SSB
Student Manual
580243
580247
580246

FM/PM
Student Manual
580251
580254
580253

Note: PDF version also available.

Optional equipment
1x Oscilloscope (120 V, 60 Hz)
580849
or
1x Oscilloscope (220 V, 50 Hz)
580850
3x Dust Cover
587451

1x Digital Communications Add-On ➔ Page xx
1x LVSIM-ACOM ➔ Page 274
1x Digital Communication Add-On ➔ Page 273

The most important components at a glance:

120V/60Hz
220V/50Hz
240V/50Hz
581996
581998
582000

120V/60Hz
220V/50Hz
240V/50Hz
582011
582014
582017
582013
582016
582015

– 1x Cables and accessories
– 1x Power Supply/Dual Audio Amplifier
– 1x Dual Function Generator
– 1x Frequency Counter
– 1 True RMS Voltmeter/Power Meter
– 1x Spectrum Analyzer
– 1x RF/Noise Generator
– 1x AM/DSB/SSB Generator
– 1x AM/DSB Receiver
– 1x SSB Receiver
– 1x Direct FM Multiplex Generator
– 1x Indirect FM/PM Generator
– 1x FM/PM Receiver

Manuals included:

Instrumentation
Student Manual
580235
580237
580236

Analog Communications
Instructor Guide
580240
580242
580241

AM/DSB/SSB
Student Manual
580243
580247
580246

FM/PM
Student Manual
580251
580254
580253

Note: PDF version also available.

Required equipment
– 1x Personal Computer (or equivalent)

Optional equipment
1x Dust Cover
587451
1x Digital Communications Add-On ➔ Page xx
1x LVSIM-ACOM ➔ Page 274
1x Digital Communication Add-On ➔ Page 273
Digital Communications Training Systems
A complete and operational communications program

LabVolt Series 8085

The Digital Communications Training Systems form a complete and operational communications program, as well as a powerful educational tool.

They use IC technology to implement signal modulators and demodulators that operate at standards employed in digital communications technology.

The systems are equipped with various features that enhance hands-on learning: easy access to test points, fault-insertion switches, safety shielding and full short-circuit protection, silk-screened block diagrams and component labels, and fully-integrated courseware. The Digital Communications Training Systems allow instructors to achieve a wide range of educational objectives at various levels.

Modularity
The modularity of the systems allows students to quickly assemble a functioning communications network by using coaxial cables. Fully compatible signal levels and protocols are fed among modules from front panel connection points.

Because the system is composed of prewired, functioning modules and connections between modules are made with shielded cables, the routing and trimming of student connections do not affect system performance and measurements. Important test points or test busses are brought out to 9-pin connectors on the front panels of modules for easy access.

Highlights
– Uses IC technology to implement signal modulators and demodulators
– Correlated courseware guides students through hands-on exercises in voltage and signal measurements, alignment, calibration, and signal tracing
– Equipment protected short-circuit and over-voltage
– One of the most comprehensive of its kind in the marketplace
– Modular system with switches to insert faults and teach troubleshooting
– Simulation software available

Training content
– Pulse Modulation and Sampling
– Digital Modulation
– Modems and Data Transmission
– Troubleshooting

All Communications and Radar Technology solutions are detailed on labvolt.com
The Digital Communications Training System consists of thirteen instructional modules supported by sixteen instrumentation modules.

The instructional modules offer hands-on training in the following digital communications techniques: Pulse Amplitude Modulation (PAM); Pulse Width Modulation (PWM); Pulse Position Modulation (PPM); Pulse Code Modulation (PCM); Differential Pulse Code Modulation (DPCM); Delta and Continuously Variable Slope Delta (CVSD) Modulation; Amplitude Shift Keying (ASK); Frequency Shift Keying (FSK); and Binary Phase Shift Keying (BPSK).
Digital Communications Training System with LVDAM-COM

LabVolt Series 8085-B

The Digital Communications Training System with LVDAM-COM provides modern and versatile equipment for measuring, observing, and analyzing signals in telecommunications systems.

The LVDAM-COM system consists of a set of computer-based instruments running on a personal computer under the Microsoft® Windows operating environment. It can replace the Frequency Counter, True RMS Voltmeter/Power Meter, and Spectrum Analyzer. The LVDAM-COM system also includes a dual trace oscilloscope with a 40 MHz bandwidth.

The most important components at a glance:
- 1x Power Supply/Dual Audio Amplifier
- 1x Dual Function Generator
- 1x Data Acquisition and Management for Telecommunications (LVDAM-COM)
- 1x RF/Noise Generator
- 2x Enclosure/Supply Regulator
- 1x Clock Generator
- 1x Pseudo-Random Binary Sequence Generator
- 1x Bit Error Rate Indicator
- 1x Logic Analyzer
- 1x DC Voltmeter/DC Source
- 2x Low Pass Audio Filter
- 1x Synchronous Audio Generator
- 1x Signal Interruptor/Selector
- 1x Noise Measurement Filters
- 1x PAM/ASK Generator
- 1x PAM/ASK Receiver
- 1x PWM/PPM Generator
- 1x PWM/PPM Receiver
- 1x PCM Encoder
- 1x PCM Decoder
- 1x DPCM Encoder
- 1x DPCM Decoder
- 1x FSK Modem
- 1x BPSK Modulator
- 1x BPSK Demodulator
- 1x Delta/CVSD Encoder
- 1x Delta/CVSD Decoder
- 1x Storage Cabinet

Manuels included:

- Pulse Modulation and Sampling
  - Student Manual: 580255, 580257, 580256
  - Digital Communications: 580259, 580261, 580260
  - Digital Modulation: 580264, 580268, 580265
- Modems and Data Transmission
  - Student Manual: 580272, 580274, 580273

Note: PDF version also available.

Required equipment:
- 1x Personal computer (or equivalent)

Optional equipment
- 1x Dual Trace Oscilloscope
- 1x FM/PM Receiver
- 1x Baseband Channel/Brickwall Filter
- 1x Time Division Multiplexer
- 1x Time Division Demultiplexer
- 1x T1/CEPT PCM Transceiver
- 1x Clock Recovery
- 1x Line Coder
- 1x Line Decoder
- 1x Dust Cover (Modules)
- 1x Dust Cover (Module Rack)
- 1x LVSIM-DCOM

All Communications and Radar Technology solutions are detailed on labvolt.com
Digital Communication Add-On

The Digital Communications Add-on is an add-on to the Analog Communications Training System (8080) that enables users to perform the exercises in the Digital Communications courseware (➔ Page 271). Since both the Digital Communications and Analog Communications Training Systems share the same basic equipment, this add-on is ideal to avoid any unnecessary duplication of equipment.

### LabVolt Series 8085-3

- 1x Cables and Accessories - Digital Communications Add-On
- 2x Enclosure/Supply Regulator
- 1x Clock Generator
- 1x Pseudo-Random Binary Sequence Generator
- 1x Bit Error Rate Indicator
- 1x Logic Analyzer
- 1x DC Voltmeter/DC Source
- 2x Low Pass Audio Filter
- 1x Synchronous Audio Generator
- 1x Signal Interruptor/Selector
- 1x Noise Measurement Filters
- 1x PAM/ASK Generator
- 1x PAM/ASK Receiver
- 1x PWM/PPM Generator
- 1x PWM/PPM Receiver
- 1x PCM Encoder
- 1x PCM Decoder
- 1x DPCM Encoder
- 1x DPCM Decoder
- 1x FSK Modem
- 1x BPSK Modulator
- 1x BPSK Demodulator
- 1x Delta/CVSD Encoder
- 1x Delta/CVSD Decoder
- 1x Storage Cabinet

### Manuals Included:

#### Pulse Modulation and Sampling

- Student Manual

#### Digital Communications

- Instructor Guide
- Student Manual

#### Digital Modulation

- Student Manual

#### Modems and Data Transmission

- Student Manual

Note: PDF version also available.

Required equipment

- 1x Analog communications training system

or

- 1x Analog communications training system with LVDAM-COM
Virtual test equipment with LVDAM-COM

The Data Acquisition and Management (LVDAM) system is a full instrumentation package that runs on a personal computer under the Microsoft® Windows operating environment. Virtual instruments provide instructors with the opportunity to clearly demonstrate concepts that, until now, could only be presented using traditional textbook methods and static drawings. LVDAM-COM is a dedicated software that consists of virtual instruments providing all the standard measurements associated with voltage, frequency, and RF power. The LVDAM-COM software also enhances the overall presentation of course material with built-in capabilities for waveform observation, spectral analysis, data storage, and graphics.

The LVDAM-COM software includes a Dual-Channel Oscilloscope, a Spectrum Analyzer, a Frequency Counter, and a True RMS Voltmeter/Power Meter. Data can be logged in a Data Table (ASCII format) for data analysis, and students can plot graphs using the data recorded in the Data Table.

Signals can be observed in the time domain using the virtual memory oscilloscope, and in the frequency domain using the virtual spectrum analyzer. The software can operate in either acquisition, simulation, or virtual mode. In the simulation mode, signals are generated from user-defined parameters. Configuration, data, and simulation files can be saved and restored.

The LVDAM-COM system consists of the Virtual Test Equipment Interface module and the Data Acquisition and Management for Telecommunications software (LVDAM-COM). It can replace the conventional instruments (Frequency Counter, True-RMS Voltmeter/Power Meter, and Spectrum Analyzer) in the Analog Communications Training System and Digital Communications Training System.

LVCT Software

The Communications Technologies (LVCT) software provides a user interface for the system. Each different communications technology is presented as a separate application. On start-up, the user selects the desired application in the Application Selection dialog box. Then the LVCT software loads the signal processing routines used to implement that application in the RTM.

The software includes the following virtual instruments: an oscilloscope, a spectrum analyzer, a true RMS Voltmeter, a Logic Analyzer, a constellation viewer and a Data Table. The user interface includes tables of settings that allow changing various software parameters to control the system or to configure the virtual instruments and the generators (function generators and clock generators) provided in the applications. In addition, faults can be inserted into the circuits by the instructor for troubleshooting exercises. A user guide is included.

Various application sets are available for the LVCT Software: PAM, PWM, PPM, PCM, DPCM, Delta Modulation, ASK, FSK, BPSK, QPSK, QAM, ADSL, DSSS, FHSS, CDMA.

The software can be downloaded free of charge from our website ➔ www.labvolt.com

Connection to the equipment is required to perform measurement.
Modules, Accessories, and Optional Components

1. **Power Supply/Dual Audio Amplifier**
   The Power Supply/Dual Audio Amplifier module forms the physical base for the analog and digital communications training systems, and can be used in other training systems.
   - 120V/60Hz
   - Order no. 581542 581544 581543
   - 220V/50Hz
   - Order no. 581545 581547 581546
   - 240V/50Hz
   - Order no. 581548

2. **True RMS Voltmeter/Power Meter**
   Dual function instrument used to measure RMS voltage or signal power in communications systems. Voltage and power can be measured through four ranges on a 3½ digit panel display. The function is switch-selectable on the front panel. The input signal frequency range is 20 Hz to 12 MHz.
   - Order no. 581555 581557 581556

3. **Dual Function Generator**
   The Dual Function Generator consists of two independent function generators (A and B), each capable of generating a sine-wave signal, a square-wave signal, a triangular-wave signal, a sawtooth-wave signal, and a pulse signal with variable pulse-width. The signal frequency can be varied from 10 Hz to 100 kHz through four ranges.
   - Order no. 581549 581551 581550

4. **Frequency Counter**
   Direct-counting frequency counter with an 8-digit display. The frequency counter has three functions: it determines the frequency of the input signal and displays the frequency in Hz, kHz, or MHz; it determines the period of the input signal and displays the period in s or ms, and it works as an event counter when the counter function is selected. The frequency/period resolution is switch selectable from 0.1 to 100 Hz (0.1 to 100 ns).
   - Order no. 581552 581554 581553

5. **Spectrum Analyzer**
   Used for signal observation of the communications system in the frequency domain. It is a frequency-selective instrument that allows the power level of each frequency component of a signal to be displayed on a regular oscilloscope: a dual trace oscilloscope or a single trace oscilloscope with an external sweep input having a sensitivity of 1 V/div. is required.
   - Order no. 581558 581560 581559

6. **RF/Noise Generator**
   The RF/Noise Generator contains two independent generators capable of generating a tone signal in the frequency range from 100 kHz to 32 MHz and a "white" noise signal in selected frequency bands from 0 to 11.2 MHz. This generator has FM and AM capabilities.
1 AM/DSB/SSB Generator
The AM/DSB/SSB Generator provides training in AM, DSB and SSB transmission. There are two signal outputs from the module: an AM or DSB signal is produced at one, and an SSB signal is produced at the other. The baseband input signal is common to both outputs. The AM/DSB generator operates in the commercial AM broadcast band of 535 to 1605 kHz, while the SSB generator produces radio signals in the 80-meter (3.7 to 4.0 MHz) band reserved for amateur radio operators.

Order no. 581574 581576 581575

2 AM/DSB Receiver
The AM/DSB Receiver teaches the steps involved in AM and DSB modulated RF signal reception. The receiver can have as input the AM/DSB/SSB Generator signals or radio signals received via an antenna. The RF input signal with a frequency between 535 to 1605 kHz is applied through a BNC connector and may be connected to the AM/DSB/SSB Generator.

Order no. 581577 581579 581578

3 SSB Receiver
The SSB Receiver offers instruction in SSB reception techniques and may be used with the AM / DSB / SSB Generator to establish a transmitter-receiver system. The SSB signal may be injected via one of two inputs: a low-impedance input for signals from the AM / DSB / SSB Generator, or a high impedance input for signals from an external antenna. The receiver operates in the frequency band from 3.7 to 4.0 MHz using two frequency conversion stages.

Order no. 581580 581582 581581

4 Direct FM Multiplex Generator
The Direct FM Multiplex Generator offers practical experience in the techniques of direct FM modulation. Multiplexed audio input signals form FM stereo modulation of a carrier in the commercial FM frequency band of 88 to 108 MHz. Switchable 75-μs pre-emphasis can be added to the left and right stereo signal inputs to increase the signal-to-noise ratio at the receiver. A third audio output allows modulation of a VCO around a center frequency of 67 kHz.

Order no. 581583 581585 581584

5 Indirect FM/PM Generator
The Indirect FM/PM Generator is designed to teach the techniques used in indirect generation of FM and phase-modulated (PM) signals. With the indirect method, either a PM or an FM signal can be produced using a phase modulator. Frequency modulation occurs when the audio signal is passed through an integrator before being sent to the phase modulator.

Order no. 581586 581588 581587

6 FM/PM Receiver
The FM/PM Receiver offers training in multiplex and wideband FM (covering commercial broadcast techniques), narrowband FM (widely used in commercial and military communications systems), and PM reception. PM reception is used in such applications as satellite communications, data communications, over narrowband communications systems, telephone lines, microwave communications lines and links.

Order no. 581589 581591 581590
1 Enclosure / Supply Regulator
The Enclosure / Supply Regulator provides enough regulated power to supply four digital communications modules. It converts unregulated dc voltages from the Power Supply / Dual Audio Amplifier into four regulated dc voltages accessed via backplane connectors.
Order no. 581592

2 Pseudo-Random Binary Sequence Generator
The Pseudo-Random Binary Sequence (PRBS) Generator designed to be used with the Bit Error Rate Indicator to measure the reliability (error rate) of different digital transmission systems.
Order no. 581593 581595 581594

3 Bit Error Rate Indicator
The Bit Error Rate Indicator is designed to be used with the Pseudo-Random Binary Sequence Generator to measure the transmission error rate on a bit stream within a communication system, to assess the reliability of the communication path.
Order no. 581596 581598 581597

4 Clock Recovery
The Clock Recovery provides training in the technique of recovering clock (or bit timing) signals from baseband data signals. The Clock Recovery module provides a recovered clock signal for the Model 9462 T1/CEPT PCM Transceiver.
Order no. 581683 581685 581684

5 Clock Generator
The Clock Generator provides a series of synchronized clock signals required for the clocking functions of the digital communications system. The module consists of a master clock driving a 10^9 frequency divider, which in turn drives eight divide-by-two cascade-connected frequency dividers.
Order no. 581686 581688 581687

6 Logic Analyzer
The Logic Analyzer is designed to observe successive bytes (8-bit words) on any 8-bit bus. The Logic Analyzer operation is divided into two distinct parts: data acquisition and data display.
Order no. 581602 581604 581603

7 DC Voltmeter / DC Source
The DC Voltmeter/DC Source combines a high-impedance digital dc voltmeter and a low-current dc source. The DC Source is designed to supply a user-adjustable reference voltage. The digital display of the dc voltmeter provides accurate voltage readings.
Order no. 581605 581607 581606

8 Low Pass Audio Filter
The Low Pass Audio Filter provides a second- or fourth order filter with variable cutoff frequency. It is used before sampling and after decoding in digital communications systems to provide band limited signals.
Order no. 581608 581610 581609

9 PAM/ASK Generator
The PAM/ASK Generator converts analog input signals to Pulse Amplitude Modulated (PAM) output signals or digital data to Amplitude Shift Keyed (ASK) output signals.
Order no. 581635 581637 581636
1 PAM/ASK Receiver
The PAM/ASK Receiver demodulates PAM or ASK signals from the PAM/ASK Generator to recover the original analog signals or data.

Order no. 581638 581640 581639

2 PWM/PPM Generator
The PWM/PPM Generator converts analog input signals to Pulse Width Modulated (PWM) or Pulse Position Modulated (PPM) output signals.

Order no. 581641 581643 581642

3 PWM/PPM Receiver
The PWM/PPM Receiver demodulates PWM or PPM signals from the PWM/PPM Generator to reconstruct the original analog signal.

Order no. 581644 581646 581645

4 Synchronous Audio Generator
Provides a triangle-wave audio signal that is synchronized to the system clock and enables PAM, PWM, PPM, and PCM signals throughout the system to be observed easily.

Order no. 581611 581613 581612

5 Signal Interruptor/Selector
Allows selective interruption of one or more lines on an 8-bit data bus to demonstrate the effect of losing bits in data transmission.

Order no. 581614 581616 581615

6 PCM Encoder
The PCM Encoder converts an analog input signal to a digitally coded output signal (pulse to PAM, PWM, and PPM), since the PCM output is in binary code.

Order no. 581647 581649 581648

7 PCM Decoder
The PCM Decoder is used to demodulate a serial PCM signal generated by the PCM Encoder, or a parallel PCM signal generated by either the PCM Encoder or the DPCM Decoder, and to recover the original analog signal.

Order no. 581650 581652 581651

8 DPCM Encoder
The DPCM Encoder accepts parallel PCM signals from the PCM Encoder and produces a parallel Differential Pulse Code Modulated (DPCM) signal.

Order no. 581653 581655 581654

9 DPCM Decoder
The DPCM Decoder converts the less than 8-bit parallel DPCM signals from the DPCM Decoder to an 8-bit PCM signal. This PCM signal is then fed to the parallel input of the PCM Decoder to recover the original analog signal.

Order no. 581656 581658 581657

10 FSK Modem
The FSK Modem converts TTL of RS-232C data to Frequency Shift Keyed (FSK) audio signals which are compatible with a telephone line. The FSK Modem also converts FSK audio signals to TTL or RS-232C data. Full-duplex and half-duplex operation is possible.

Order no. 581659 581661 581660

11 BPSK Modulator
The BPSK Modulator converts TTL data to Binary Phase Shift Keyed (BPSK) signals. BPSK is used extensively in high-speed data transmission.
1. **BPSK Demodulator**  
The BPSK Demodulator demodulates the BPSK signals from the BPSK Modulator and recovers the original data signal. The module employs demodulation techniques with the Costa's Loop.

   Order no. 581665 581667 581666

2. **Delta/CVSD Encoder**  
The Delta/CVSD Encoder converts audio input signals to Delta Modulated or Continuously Variable Slope Delta (CVSD) modulated output signals.

   Order no. 581668 581670 581669

3. **Delta/CVSD Decoder**  
The Delta/CVSD Decoder demodulates the Delta or CVSD modulated signal from the Delta/CVSD Generator and recovers the original analog signal.

   Order no. 581671 581673 581672

4. **FM/PM Receiver**  
The FM/PM Receiver offers training in multiplex and wideband FM (covering commercial broadcast techniques), narrowband FM (widely used in commercial and military communications systems), and PM reception.

   Order no. 581589 581591 581590

5. **Baseband Channel/Brickwall Filter**  
The Baseband Channel/Brickwall Filter is designed for use with the Time-Division Multiplexer, the Time-Division Demultiplexer and the T1/CEPT PCM Transceiver.

   Order no. 581632 581634 581633

6. **Line Coder**  
The Line Coder provides training in the principles of line coding. Line codes maintain timing information in baseband signals.

   Order no. 581686 581688 581687

7. **Line Decoder**  
The Line Decoder provides training in the techniques of line decoding. This module is normally used with the Line Coder.

   Order no. 581689 581691 581690

8. **Time Division Multiplexer**  
The Time-Division Multiplexer provides training in the principles of time-division multiplexing (TDM).

   Order no. 581674 581676 581675

9. **Time Division Demultiplexer**  
The Time-Division Demultiplexer provides training in the technique of recovering time division multiplexed signals. This technique separates a TDM signal into a certain number of signals available at different output channels.

   Order no. 581677 581679 581678

10. **T1/CEPT PCM Transceiver**  
Provides training in PCM-TDM techniques. The most common forms of time-division multiplexing used by telephone systems are T1 (also known as DS1) in North America and Japan, and CEPT (also known as PCM 30) in Europe.

   Order no. 581680 581682 581681

**Cables and Accessories**  
Set containing: three different lengths of coaxial cables terminated with BNC connectors, whip, pigtail, and folded dipole antennas, BNC T-connectors, resistive loads with BNC connectors, headset. Provided in a convenient plastic storage case.

For digital communications  
Order no. 581540

For digital communications add-on  
Order no. 581541
Modules, Accessories, and Optional Components

1 Power Supply
The Power Supply is the power source for the Reconfigurable Training Module (RTM) used in various communications training systems. Its back panel has two multi-pin connector outputs that provide regulated dc voltages. Each multi-pin connector output can supply power to one RTM. Auto-reset fuses protect the outputs of the Power Supply against short-circuits.

Order no. 593595

2 Reconfigurable Training Module
The Reconfigurable Training Module (RTM) consists mainly of a powerful digital signal processor (DSP), with three slots on the module front panel for installing interface modules. An Ethernet port (RJ-45) connector, located on the back panel, allows connection of the RTM to the host computer. The functionality of the training system is determined by downloading a program into the DSP memory using the host computer that runs the software.

Order no. 587443

3 Data Acquisition Interface
The Data Acquisition Interface is a compact module designed to be installed into one of the slots of the Reconfigurable Training Module (RTM). This module provides input connectors for analog and digital signals so they can be processed by the RTM. It has two input BNC connectors for analog signals and four for digital signals.

Order no. 581692

4 Analog/Digital Output Interface
The Analog/Digital Output Interface is a compact module designed to be installed into one of the slots of the Reconfigurable Training Module (RTM). This module provides output connectors for analog and digital signals generated by the RTM. It has four output BNC connectors for analog signals and four for digital signals.

Order no. 581693

5 Vocoder Interface
Compact module designed to be installed into one of the slots of the Reconfigurable Training Module (RTM). It allows the study of digitized voice transmission in a CDMA environment using reduced data rates, with or without forward error correction (FEC). This module uses two voice encoders to simultaneously encode two audio channels and uses one voice decoder to decode the selected channel.

Order no. 581694

Cables and Accessories
The Cables and Accessories set contains BNC cables for making external connections to the interface modules in the Reconfigurable Training Module (RTM), a USB cable, an RJ-45 crossover connector cable, and an Ethernet adapter (network card) to be installed in the host computer.

Order no. 581797

Dust Cover
Flexible fabric cover specially designed to protect the modules or the rack of the Digital Communications Training Systems (8085), against the accumulation of dust during extended storage periods.

For the modules
Order no. 587452
For the drawers
Order no. 587453
1 Power Supply/Dual Audio Amplifier
The Power Supply/Dual Audio Amplifier module forms the physical base for the analog and digital communications training systems, and can be used in other training systems. A two-channel audio amplifier with headphone jacks and speakers accommodates FM stereo and narrowband FM and AM receiver outputs.

<table>
<thead>
<tr>
<th>Voltage</th>
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<tbody>
<tr>
<td>120 V/60 Hz</td>
<td>581542 581546 581543</td>
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<tr>
<td>220 V/50 Hz</td>
<td>581545 581547 581546</td>
</tr>
<tr>
<td>240 V/50 Hz</td>
<td>581548</td>
</tr>
</tbody>
</table>

2 Dual Function Generator
The Dual Function Generator consists of two independent function generators (A and B), each capable of generating a sine-wave signal, a square-wave signal, a triangular-wave signal, a sawtooth-wave signal, and a pulse signal with variable pulse width. The signal frequency can be varied from 10 Hz to 100 kHz through four ranges.

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3 FM/PM Receiver
The FM/PM Receiver offers training in multiplex and wideband FM (covering commercial broadcast techniques), narrowband FM, and PM reception. PM reception is used in such applications as satellite communications, data communications, over narrowband communications systems, telephone lines, microwave communications lines and links.

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<tbody>
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<td>581589 581591 581590</td>
</tr>
</tbody>
</table>

4 Dual Trace Oscilloscope
Economical and highly reliable solid-state instrument, ideal for general purpose use in laboratory and training applications. Students can measure phase difference between waveforms using the X Y operation mode, and video signals can be measured quickly with the special TV sync separation circuit. The Dual Trace Oscilloscope includes CH 1, CH 2, CHOP, and ALT display modes.

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Order no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>220 V/50 Hz</td>
<td>580849 580850</td>
</tr>
</tbody>
</table>

220 V/50 Hz
Order no. 581545 581547 581546
Services
Services
Make more of your potential

Service solutions tailored to your equipment and needs. A qualified team provides services that will enable you to maximize the capacity of your learning systems.

Worldwide availability?
No problem.
We are able to deliver our training services around the world in local languages to the high standard that both you and we require.

Installation, commissioning and training will be carried out by qualified technicians in order to guarantee safe, efficient setup and make sure your team can use your new products straight away.

Free software, demos and reading samples – For example, EasyVeep is a new graphic 2D process simulation software containing a number of attractive examples for PLC training that is available for download free of charge. You can sample many of our software products and all our books free of charge on the Internet using test and demo versions.

Knowing that your equipment is effectively maintained will allow you to focus on what is most important: teaching.
Service solutions –
To suit your needs
– Delivery free of charge
– Commissioning
– Training
– Demos and reading samples
– Seminars
– Service contracts
– Extended warranty

Certification
Instructor certification trainings help you to get the best possible use out of your new learning system. Our qualified instructors introduce the equipment and provide the training material, as well as explaining how to perform the exercises and integrating them quickly into your existing training programs. These training sessions can be conducted on your premises, at a Festo core location, or via video conference.

Festo is a global engineering and manufacturing company that maintains its own global training and consulting teams for customers all around the world.
Operating in the same economic sector and environment as our customers, we have a level of understanding and insight into your challenges that allows us to meet your needs by providing targeted training and consulting solutions.

Customized service contracts give you peace of mind as our team takes care of your equipment. Available services include on-site hardware maintenance and calibration, warranty extension and repairs, continuous instructor training, and much more.

Personal advice
We will be glad to provide a consultation regarding concept and planning on site.
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If you are located in a country where this marking is required, please contact your Festo sales representative before placing an order.

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Germany

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