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Preface

The Festo Didactic Learning System for Automation and Technology is designed to meet a number of different training and vocational requirements, and the training packages are structured accordingly:

- Basic packages convey basic knowledge spanning a wide range of technologies
- Technology packages deal with important areas of open and closed-loop control technology
- Function packages explain the basic functions of automated systems
- Application packages provide basic and further training closely oriented to everyday industrial practice

The technology packages encompass pneumatics, electro-pneumatics, control pneumatics, programmable logic controllers, hydraulics, electro-hydraulics, proportional hydraulics and control hydraulics.

Fig. 1: Pneumatik 2000 – i.e. mobile workstation
The modular design of the learning system permits applications beyond the limits of the individual packages. PLC actuation, for example, is therefore possible of pneumatic, hydraulic and electrical actuators.

All learning packages have an identical structure:
- Hardware
- Teachware
- Software
- Courses

The hardware consists of industrial components and installations adapted for didactic purposes.

The courseware is matched methodologically and didactically to the training hardware. The courseware comprises:
- Textbooks (with exercises and examples)
- Workbooks (with practical exercises, worksheets, supplementary notes, solutions and data sheets)
- Overhead transparencies and videos (as a visual means of teaching support)

The teaching and learning media are available in several languages. They have been designed for use in classroom teaching, but can also be used for self-study purposes.

In the software field, computer-based training programs, computer simulating programs, CAD programs and programming software for programmable logic controllers are available.

Festo’s Didactic range of products for basic and further training is completed by a comprehensive selection of courses matched to the contents of the technology packages.
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Technology package TP301

“Programmable logic controllers“

The technology package TP301 “Programmable logic controllers” is a component part of the Festo Didactic Learning System for Automation and Technology and forms the basic level of TP300.

The training aims of TP301 are to learn how to program programmable logic controllers and to teach the fundamentals for creating programs in the programming languages ‘ladder diagram’ (LD), ‘function block diagram’ (FBD), ‘instruction list’ (IL), ‘structured text’ (ST) and ‘sequential function chart’ (SFC). Programming is effected in accordance with EN 61131-3 (IEC 61131-3).

You have the option of using this workbook in conjunction with alternative programmable logic controllers by different manufacturers.

A basic knowledge of electro-pneumatics and sensor technology is recommended to work through technology package TP301.

The exercises in TP301 deal with the following main topics:

- Components of a programmable logic controller
- PLC programming to EN 61131 (IEC 61131)
- Basic logic operations
- Logic control systems
- Sequence control systems

The allocation of components and exercises can be seen from the component/exercise table.
Layout of this workbook

The workbook is structured as follows:

Section A – Course
Section B – Fundamentals
Section C – Solutions
Section D – Appendix

Section A – Course teaches the programming of programmable logic controllers with the help of a series of progressive exercises.

Any necessary technical knowledge required for the implementation of an exercise is provided at the beginning. Functions are limited to the most elementary requirements. More detailed knowledge may be gained in section B.

Section C – Solutions provides the solutions to the exercises with brief explanations.

Section B – Fundamentals contains generally applicable technical knowledge to supplement the training contents of the exercises in Section A. Theoretical links are established and the necessary technical terminology explained with the help of examples. An index provides an easy means of locating terminology.

Section D – Appendix which contains data sheets of the used components.
**Allocation of component and exercise**

| Description                                      | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
|--------------------------------------------------|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|    |
| Signal input, electrical                         | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1  | 1  | 1  |    |    |    |    |    |
| Signalling device and distributor, electrical    | 1 | 1 | 1 | 1 |    |    |    |    |    |    |    |    |    |    |    |    |    |
| Proximity sensor, optical                        |    |    |    |    |    |    |    | 1 | 1 | 1  |    |    |    |    |    |    |    |
| Proximity sensor, inductive                      | 1 | 1 | 1 | 1 | 1  | 1  |    |    |    |    |    |    |    |    |    |    |    |
| Proximity sensor, capacitive                     | 1 | 1 | 1 | 1 | 1  | 1  |    |    |    |    |    |    |    |    |    |    |    |
| Proximity sensor with cylinder mounting          |    |    |    |    |    |    |    |    |    | 1  |    | 4  | 4  | 4  | 4  |    |    |
| 5/2-way single solenoid valve                    | 1 | 1 | 1 | 1 | 1  | 1  | 1  | 1 | 2 | 2  | 2  |    |    |    |    |    |    |
| 5/2-way double solenoid valve                    |    |    |    |    |    |    |    |    |    | 1  |    |    |    |    |    |    |    |
| Double-acting cylinder                           | 1 | 1 | 1 | 1 |    |    |    |    |    |    |    |    |    |    |    |    |    |
| Single-acting cylinder                           |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
| On/off valve with filter regulator valve         | 1 | 1 | 1 | 1 | 1  | 1  | 1  | 1 | 1 | 1  | 1  |    |    |    |    |    |    |
| Manifold                                         |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |

*Festo Didactic* TP301
## Equipment set TP301

**Order No.: 167101**

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<th>Quantity</th>
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<td></td>
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<tr>
<td>Manifold</td>
<td>152869</td>
<td>1</td>
</tr>
<tr>
<td>Single-acting cylinder</td>
<td>152887</td>
<td>1</td>
</tr>
<tr>
<td>Double-acting cylinder</td>
<td>152888</td>
<td>2</td>
</tr>
<tr>
<td>On/off valve with filter regulator valve</td>
<td>152894</td>
<td>1</td>
</tr>
<tr>
<td>Quick push-pull distributor</td>
<td>153128</td>
<td>1</td>
</tr>
<tr>
<td>Signal input, electrical</td>
<td>162242</td>
<td>1</td>
</tr>
<tr>
<td>Signalling device and distributor, electrical</td>
<td>162244</td>
<td>1</td>
</tr>
<tr>
<td>Proximity sensor with cylinder mounting</td>
<td>167060</td>
<td>4</td>
</tr>
<tr>
<td>5/2-way single solenoid valve</td>
<td>167074</td>
<td>2</td>
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<td>5/2-way double solenoid valve</td>
<td>167076</td>
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<tr>
<td>Proximity sensor, inductive</td>
<td>178574</td>
<td>1</td>
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<tr>
<td>Proximity sensor, capacitive</td>
<td>178575</td>
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<tr>
<td>Proximity sensor, optical</td>
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<td>1</td>
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**optional, not included in scope of delivery of equipment set**

<table>
<thead>
<tr>
<th>Description</th>
<th>Order No.</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>I/O data cable, digital</td>
<td>034031</td>
<td></td>
</tr>
<tr>
<td>Plug-in adapter</td>
<td>035651</td>
<td></td>
</tr>
<tr>
<td>Universal connection unit</td>
<td>162231</td>
<td></td>
</tr>
<tr>
<td>Power supply unit</td>
<td>162416</td>
<td></td>
</tr>
<tr>
<td>Set of cables</td>
<td>167091</td>
<td></td>
</tr>
</tbody>
</table>
**Notes on safety**

The following notes should be followed in the interest of safety:

- Mount all components securely on the board.
- Do not switch on compressed air until all line connections have been established and secured.
- Proceed with care when switching on the compressed air. Cylinders may advance or retract as soon as the compressed air is switched on.
- Switch off air supply immediately if air lines become detached. This prevents accidents.
- Do not disconnect air lines under pressure.
- Do not exceed the permitted working pressure of 8 bar (800kPa).
- Observe general safety regulations in accordance with EN 60204-1 (IEC 60204-1).
- Use only extra-low voltages of up to 24 V DC.
- Observe the data sheets referring to the individual components, in particular all notes regarding safety.
Operating notes

The following rules should be observed when constructing a circuit:

- Block output 2 of the valve, if a single-acting cylinder is actuated by a 5/2-way single solenoid valve in a circuit.

- Input signals, which would result from an actual production process sequence, are reproduced in part by signals via push buttons or switches.

Fig. 2: Plug for output 2 of a 5/2-way valve
Section A – Course

Components of a programmable logic controller

Exercise 1: Design and commissioning of a programmable logic controller
Components of a PLC

Programming to EN 61131 (IEC 61131)

Exercise 2: From problem to solution – taking into consideration EN 61131 (IEC 61131)
Practical steps for PLC programming

Basic logic operations

Exercise 3: Lamp circuit
The assignment function

Exercise 4: Burglar alarm
The NOT function

Exercise 5: Press with protective guard
The AND function

Exercise 6: Bell system
The OR function

Logic control systems without latching properties

Exercise 7: Stamping device
Combination of AND/OR/NOT

Exercise 8: Silo control system for two bulk materials
Combination circuit with branching
Logic control systems with latching properties

Exercise 9: Fire alarm
Setting an output ............................................................ A-77

Exercise 10: Drill breakage monitoring
Setting and resetting an output ........................................... A-85

Exercise 11: Activating a cylinder
Signal edges ....................................................................... A-95

Logic control systems with time response

Exercise 12: Bonding of components
Pulse .................................................................................. A-107

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Switch-on signal delay ....................................................... A-117

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Sequence control systems

Exercise 15: Lifting device for packages
Linear sequence ................................................................. A-137

Exercise 16: Lifting and sorting device for packages
Alternative branching ....................................................... A-155

Exercise 17: Stamping device with counter
Counting cycles ............................................................... A-167
Programmable logic controllers

Design and commissioning of a programmable logic controller

Components of a PLC

- To be able to explain the basic design and mode of operation of a PLC
- To be able to configure and commission a PLC

Nowadays, programmable logic controllers form part of any automation process. Fig. A1.1 illustrates the typical configuration of an automation solution realised by means of a PLC. The control system shown represents the simpler, non-networked group of PLC applications.

Fig. A1.1: Automation via PLC
The basic components of the control system are:

- **Programmable logic controller (PLC)**
  By this, we understand the electronic modules through which all of the system or machine functions to be controlled are addressed and activated in a logic sequence.

- **Sensors**
  These components are located directly on the system or machinery to be controlled, through which the PLC is communicated actual statuses.

- **Actuators**
  These components are located directly on the system or machinery to be controlled, through which the PLC is able to change or influence statuses and as such the technical process.

- **PC or programming device**
  This is used to create the program containing the logic of the system or machinery to be controlled and to transfer this to the memory of the PLC. At the same time, these programming tools also provide supporting functions for the testing of the PLC program and commissioning of the controller.

- **Display and control units**
  These enables you to monitor and influence the operation of the system or machinery.

**Programmable logic controller**

The most important component of a control system is the PLC and its program. Fig. A1.2 illustrates the system components of a PLC.
A PLC is connected to the system to be controlled via input and output modules. The system to be controlled supplies input signals (mostly binary) via sensors to the input modules. These signals are processed within the main processing unit, the main component of the PLC. Prior to formulation of IEC standards, known as "central control unit" (CCU). The "specification" for the processing of signals is defined in the PLC program. The result of the processing is output to the actuators of the system to be controlled via the output module. Thus, the design of a PLC corresponds to that of a computer.

**PLC program**

PLC programs consist of a logic sequence of instructions. The control program is stored in a special, electronic readable memory, the so-called program memory of the PLC. Special RAMs with back-up battery are used during the program development, since its contents can always be changed again very quickly.

After commissioning and error-free function of the controller it is a good idea to transfer the PLC program unerasably to a read-only memory, e.g. an EPROM. If the program is executed, it will be processed in continuous cycles.

**Signals**

Input signals reach the PLC via sensors. These signals contain information about the status of the system to be controlled. It is possible to input binary, digital and analogue signals.

A PLC can only recognise and output electrical signals. For this reason, non-electrical signals are converted into electrical signals by the sensors. Sensor examples are:

- Push buttons, switches, limit switches, proximity sensors

Output signals influence the system to be controlled. The signals can be output in the form of binary, digital or analogue signals. Output signals are amplified into switching signals via the actuators or converted into signals of other energy forms. Actuators examples are:

- Lamps, buzzers, bells, contactors, cylinders with solenoid valves, stepper motors
Exercise 1

Problem description A control task is to be solved via a programmable logic controller (PLC). Familiarise yourself with the basic design of a PLC.

Positional sketch

Exercise definition 1. Components of a PLC
2. Design and commissioning of the PLC you have selected

Implementation To carry out the exercise using the worksheets, refer to Section B of the workbook and your PLC data sheet or manual.
WORKSHEET

1.1 Components of a PLC

Question 1:
What are the basic components of a programmable logic controller?

_________________________________________________________________

_________________________________________________________________

_________________________________________________________________

_________________________________________________________________

Question 2:
What are the basic modules making up the central control unit of a programmable logic controller?

_________________________________________________________________

_________________________________________________________________

_________________________________________________________________

_________________________________________________________________
Question 3:
How is electrical isolation achieved between sensor/actuator signals and the PLC?
WORKSHEET

1.2 Design and commissioning of the PLC you have selected

Enter the technical data of the selected programmable logic controller in the table below.

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Technical data</th>
<th>Technical data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating voltage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nominal voltage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Permissible voltage range</td>
<td></td>
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<tr>
<td>Current consumption</td>
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<td>Inputs</td>
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<tr>
<td>Number</td>
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<tr>
<td>Input current</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input level</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Outputs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number</td>
<td></td>
<td></td>
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<tr>
<td>Switching logic</td>
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<td>Output voltage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output current</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Configure the PLC in accordance with the notes in the relevant data sheet or manual.