

Safety Guidelines

The One Hour Primer was created as a quick introduction to the world of S7-200 and has deliberately been kept short. It is not a substitute for the S7-200 manual.

Therefore, please observe the instructions given in the S7-200 manual, especially the safety guidelines.

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Siemens AG

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Disclaimer of Liability

We have checked the content of this manual for agreement with the hardware and software described. Since deviations cannot be precluded entirely, we cannot guarantee full agreement. However, the data in this manual are reviewed regularly and any necessary corrections included in subsequent editions. Suggestions for improvement are welcomed.

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Subject to change without prior notice

Practice examples

Practice examples for the 1 Hour Primer can be found in the directory: "PRIM_200/1H_EX/"



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Contents of the S7-200 Starter Kit



Item	Quantity	available
S7-200 CPU 221 Relay	1	
Simulator for CPU 221	1	
Software STEP 7-Micro/WIN 32 (V 3)	1	
Training Model on Mounting Rail	1	
PC/PPI Cable	1	
S7-200 Documentation	1	
One Hour Primer		
incl. Exercise Diskette	1	
Screw driver	1	

Preface

Dear S7-200 User,

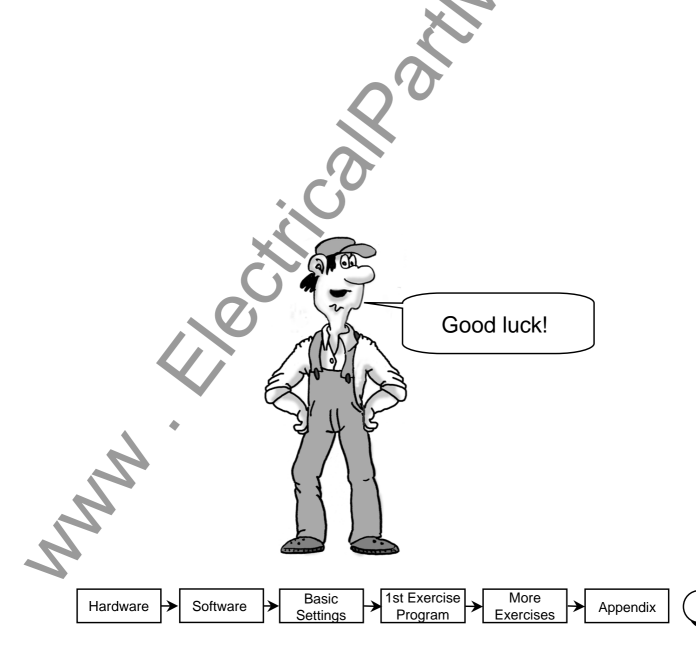
The use of programmable controllers (PLC) in automation is constantly on the increase as the pressure to reduce costs in the production process rises. The fast pace of technical development is another reason why more and more automation problems are being solved with programmable controllers.

The Micro PLC S7-200, in particular, is being used for more and more applications because it combines power with an attractive price and simple operation.

To make your first steps in the world of S7-200 as simple as possible, we have created a special Starter Kit.

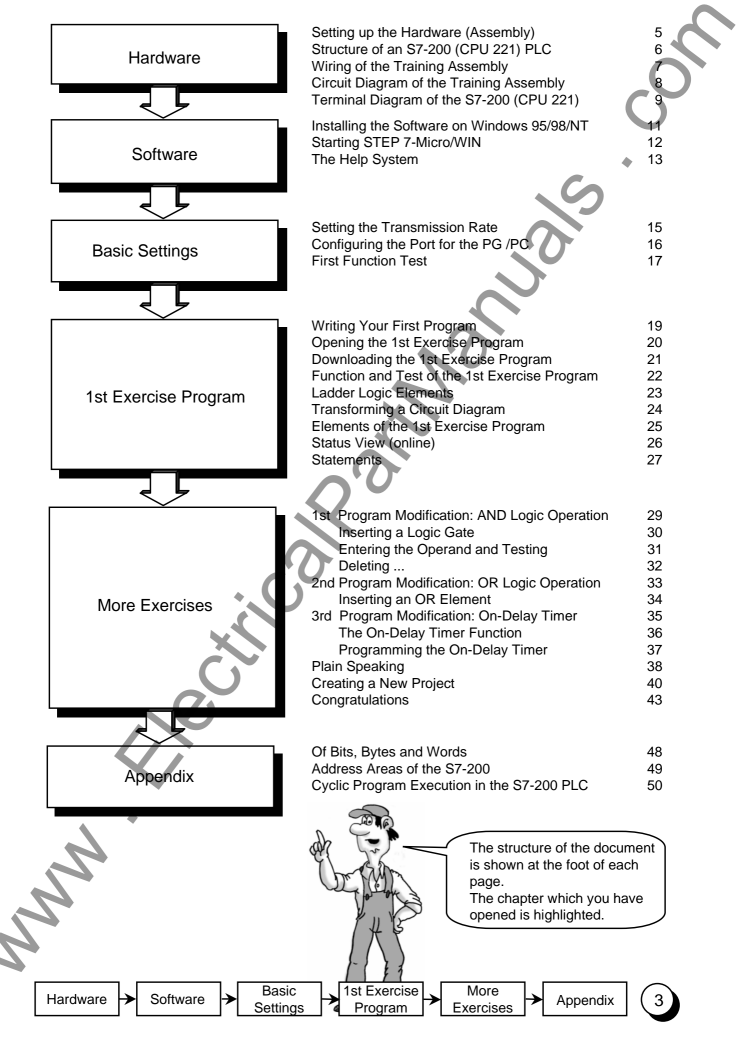
This One Hour Primer is intended to help you learn enough basic skills to be able to use the S7-200 within the shortest possible time.

And now, we wish you a simple and quick start and every success.



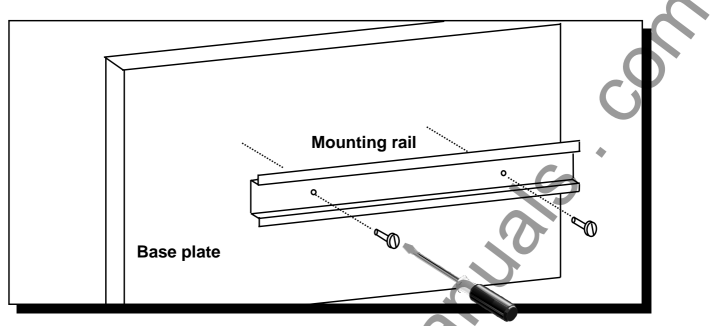
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Table of Contents

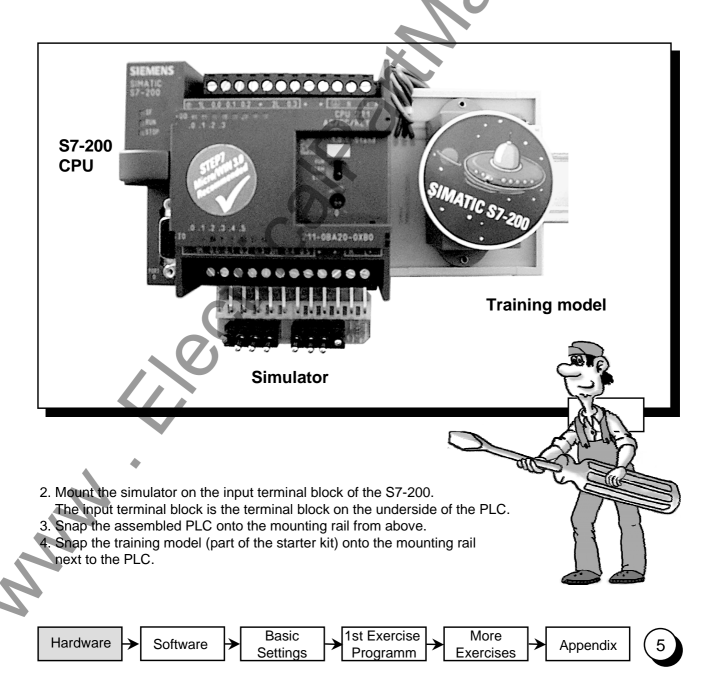




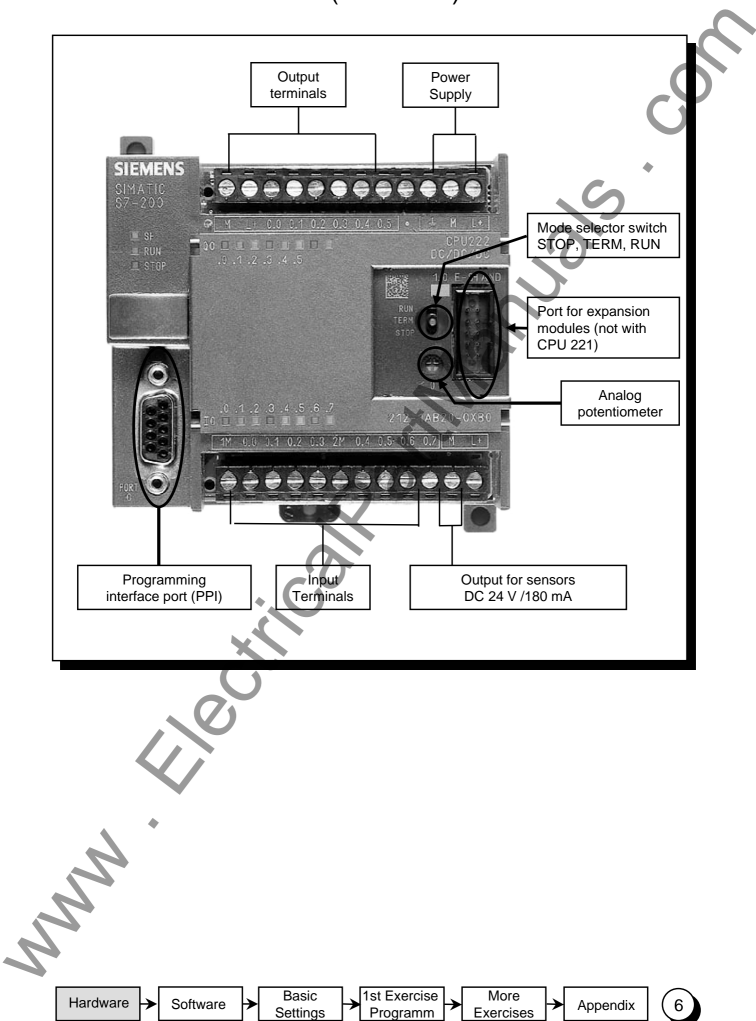
Setting up the Hardware (Assembly)



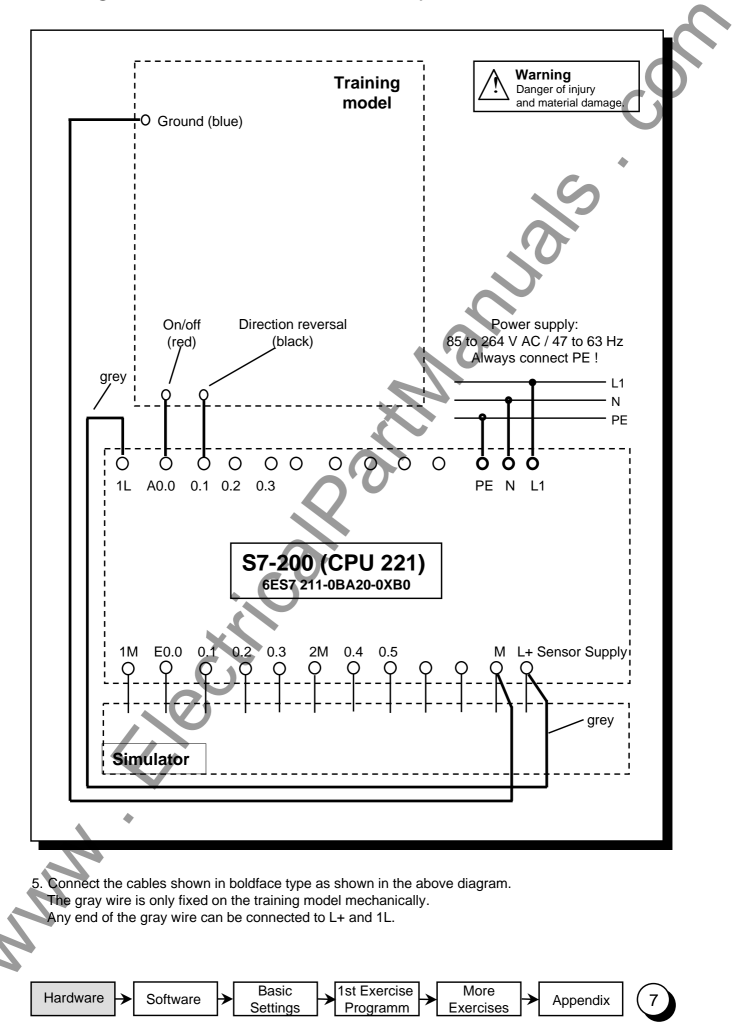
1. Mount the enclosed mounting rail on a base plate as shown in the drawing.



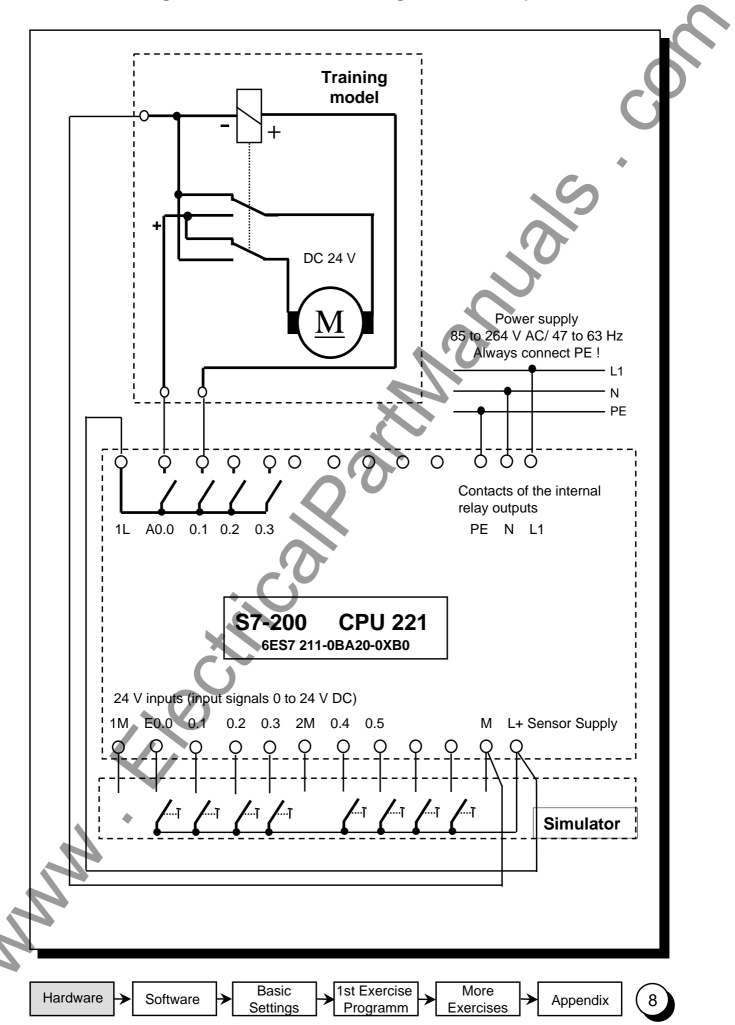
Structure of a S7-200 (CPU 221)



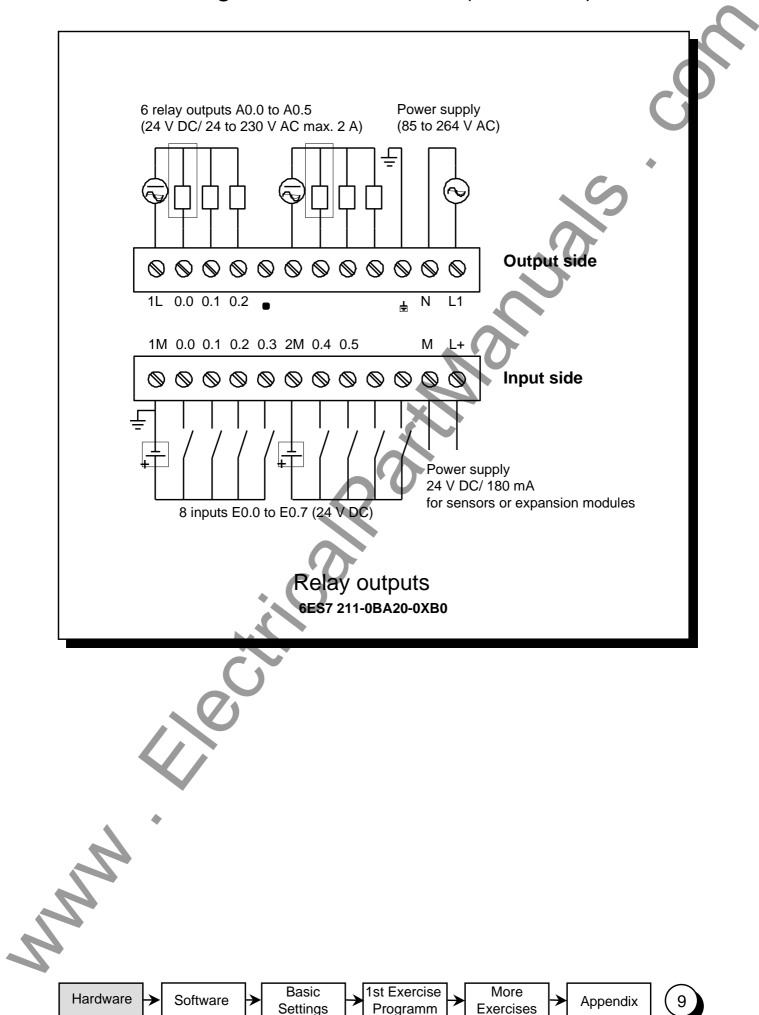
Wiring of the Exercise Assembly



Circuit Diagram of the Training Assembly



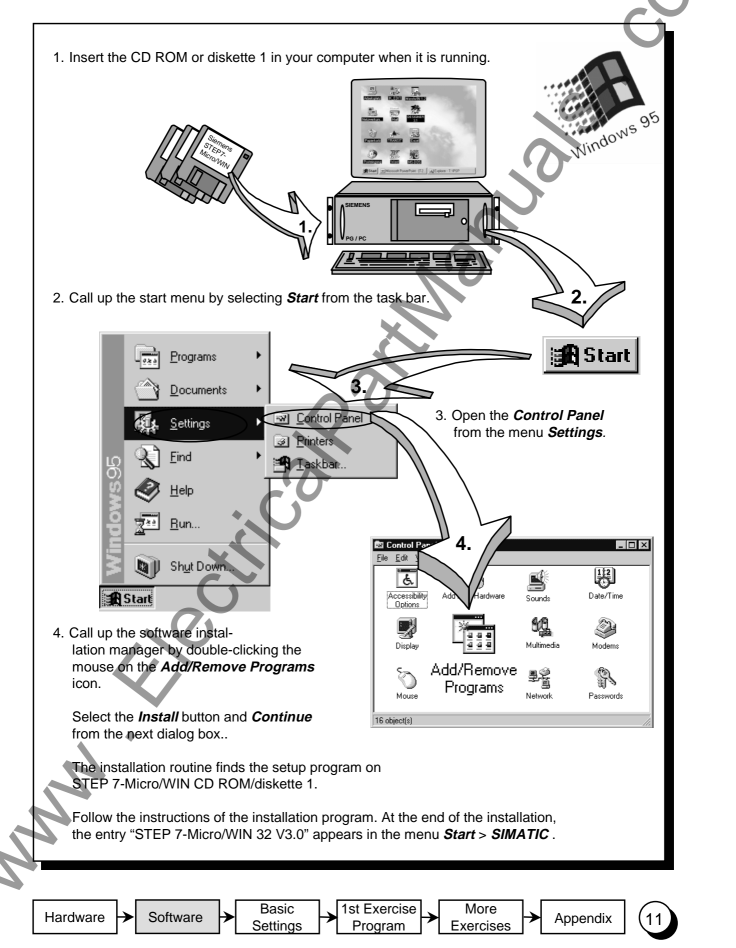
Terminal Diagram of the S7-200 (CPU 221)





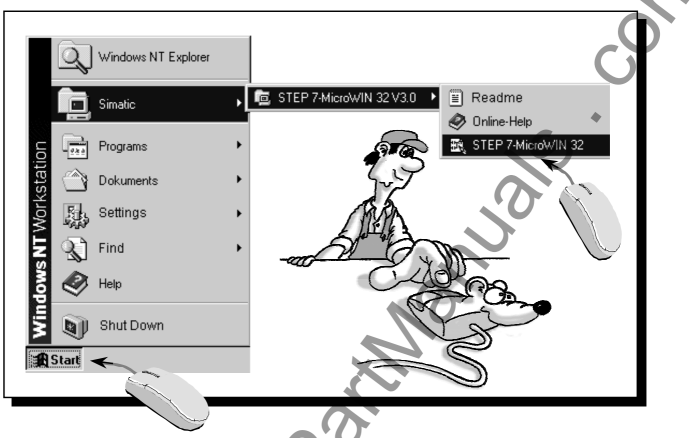
Installing the Software on Windows 95/98/NT

In order to install the STEP 7-Micro/WIN programming software you need a PC or programming device (PG) with a Microsoft operating system. The software will run on Windows 95, Windows 98 and Windows NT 4.0.



Starting STEP 7-Micro/WIN

Windows 95 / 98 / NT



In the folder *Simatic*, which you can call up from the Start menu, you will find the folder *STEP 7-Micro/WIN 32 V3.0*. This folder contains the start icons for *STEP 7-Micro/WIN 32*.

The program is started by clicking these icons.

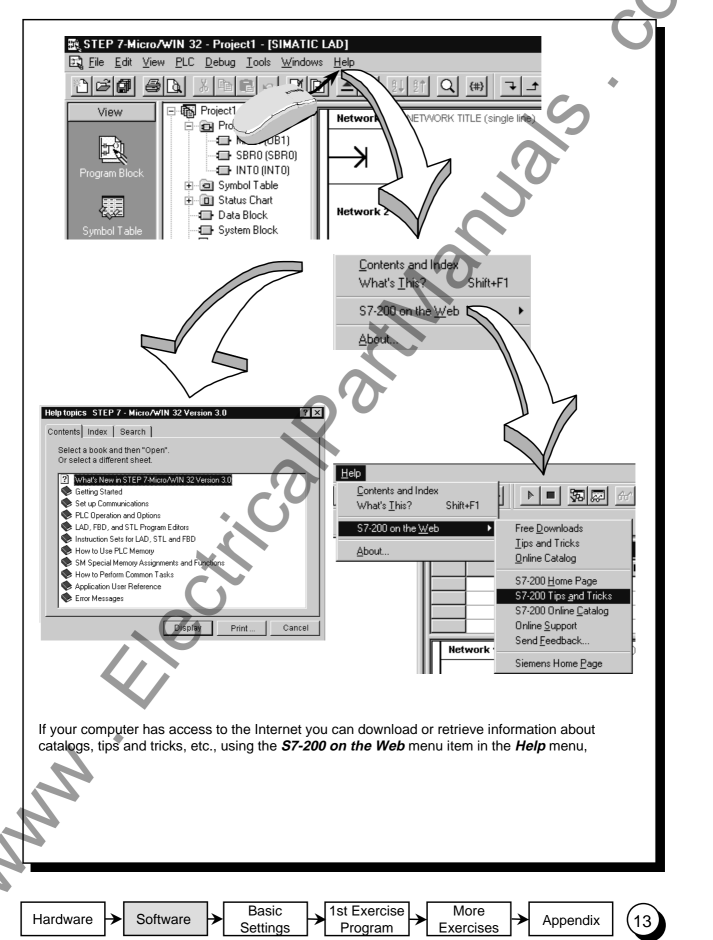
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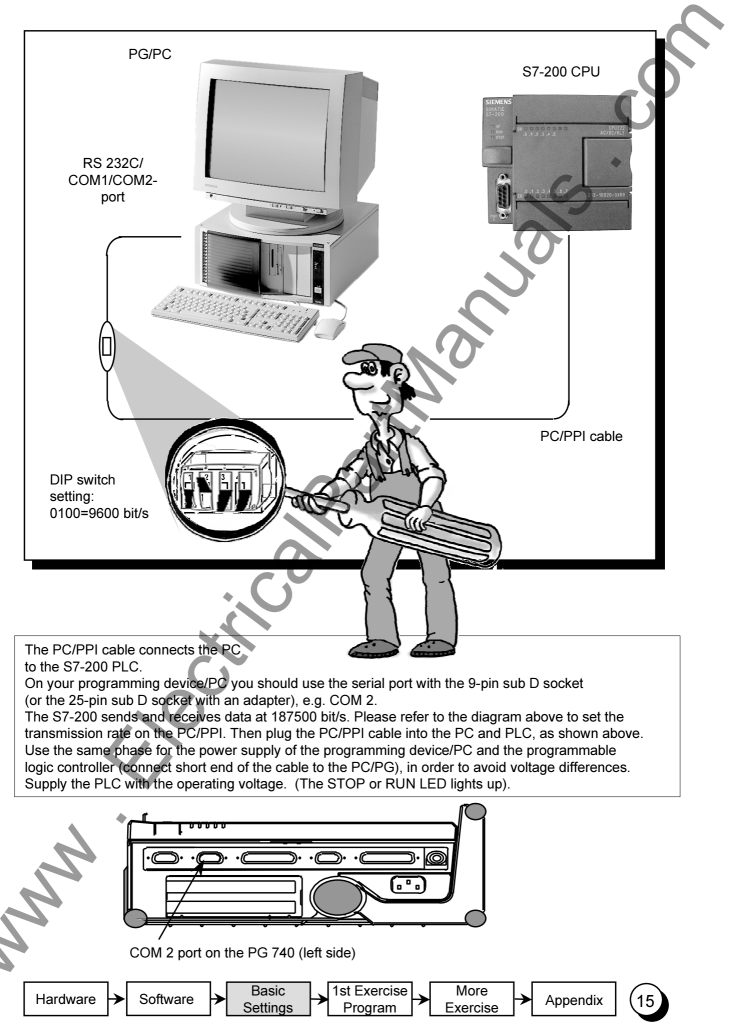
The Help System

STEP 7-Micro/WIN has a powerful online help system similar to other Windows applications. By selecting the menu item *Help* you can call up information on the *Contents* or the *Instruction Sets* of STEP 7-Micro/WIN.

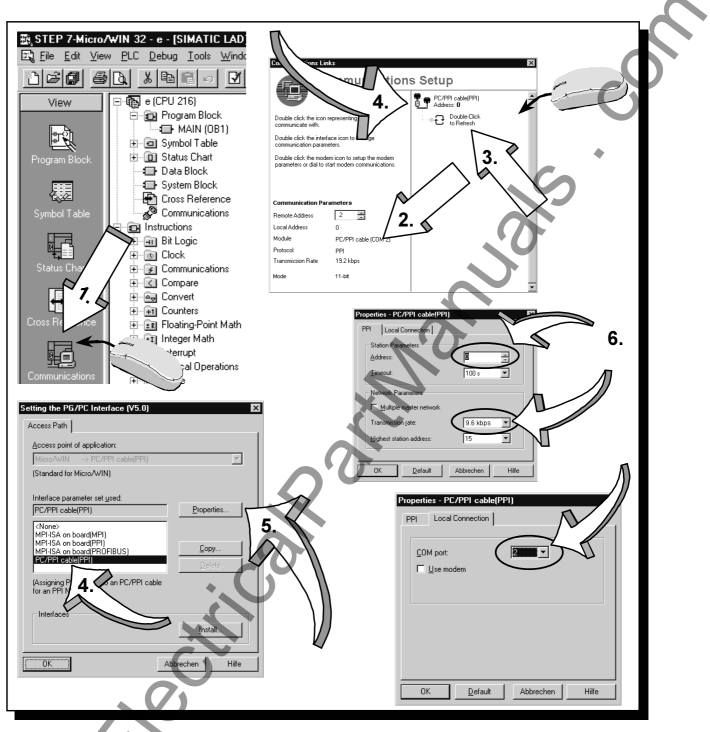




Setting the Transmission Rate



Configuring the Port for the PG/PC



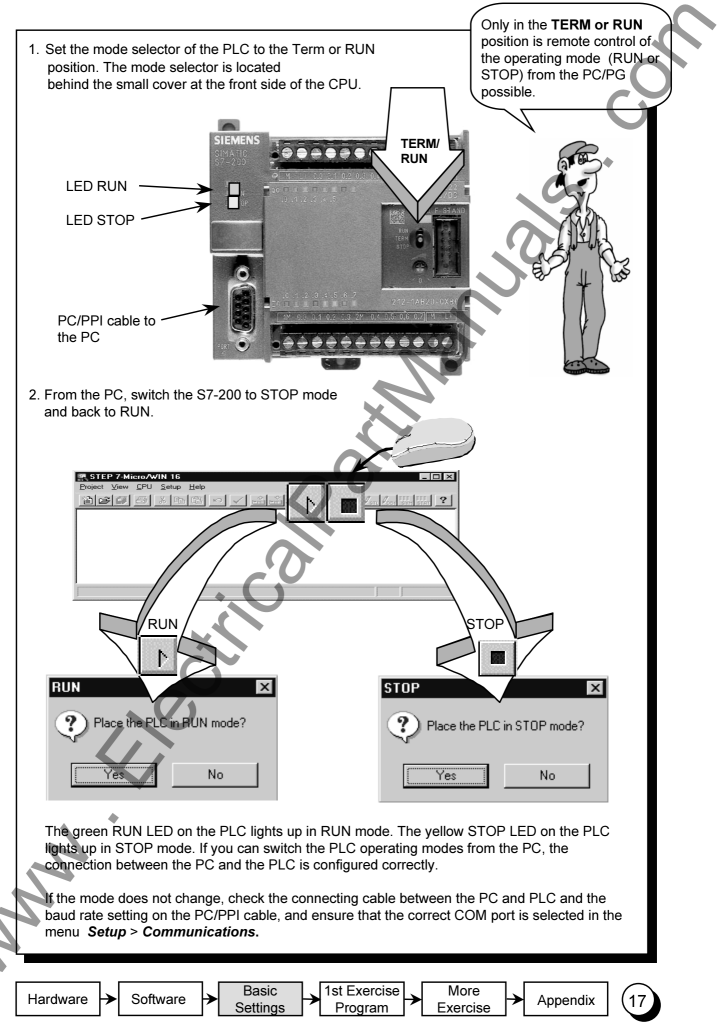
- 1. Click to the Communications icon in the navigation bar.
- 2. Check the communications settings.
- 3. Refresh the communications by double-clicking the corresponding field. The connected CPU should now be recognized and registered automatically.
- 4. If the CPU has not been recognized or if a pop-up window tells you that communication is not possible, double-click the field *PC/PPI cable*.
- 5. Mark PC/PPI cable in the PG/PC Interface Setting menu and select Properties... .

6. In the PPI menu set the CPU address to 2 and the transmission rate to 9.6 kbps. In the **Local Connection** menu select the port to which you have connected the PC/PPI cable to. Confirm all settings by clicking the **OK** button.

7 Refresh the communications by double-clicking again the corresponding field in the communications link menu. The CPU will now be recognized and registered automatically. The process could take a few seconds. Now close the menu for the communications links.

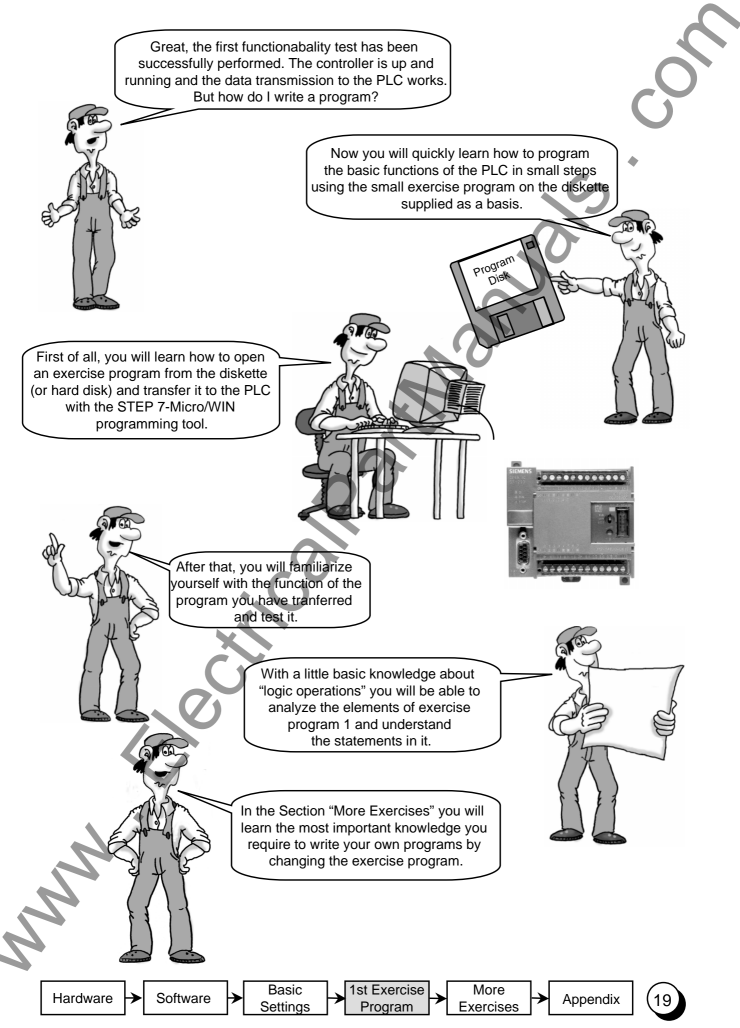


First Function Test

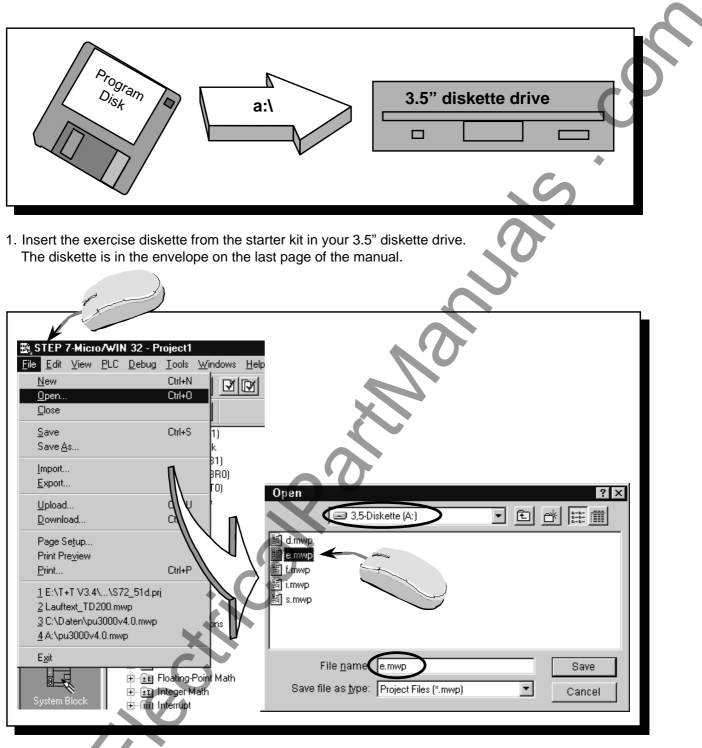




Writing Your First Program



Opening the 1st Exercise Program



2. From the menu item *Project* > *Open* load the 1st exercise program from the diskette into the STEP 7-Micro/WIN Editor. The letter of the program name indicates the language of the comments in the program (for English pick E.PRJ). You will need to select your 3.5" diskette drive first.

The STEP 7-Micro/WIN programming tool has now loaded the exercise program into the working memory of the PC/PG and is showing the first steps of the exercise program on the screen.

Basic

Settings

Hardware

Software



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Downloading the 1st Exercise Program

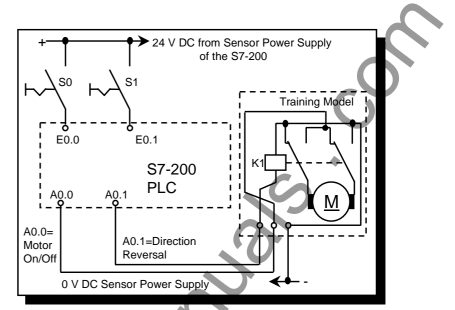
77 0	
	TEP 7-Micro/WIN 32 - e Edit View PLC Debug Iools Windows Help
<u>_</u> ~~	
	Program Block
	Image: Main (0B1) No. Var Type Data Type Image: Temp TEMP Image: Temp
Pr	ogram Block
	TEMP
s	mbol Table
	S7-200 in STOP mode !
	Remote Address 2
S	tatus Chart
	Program Block ✓ Data Block
	✓ System Block
	OK Cancel
199300	Click this icon with the mouse to switch the PLC to STOP mode when the mode selector
	on the PLC is set to TERM or RUN and the PLC was in RUN mode (LED STOP lights up).
20000	Caution: This action means that a connected machine is no longer controlled.
35155	Click this icon with the mouse to download the (open) program, which is displayed on
	 the monitor, onto the PLC.
20000	
1339	Click this icon with the mouse to switch the PLC to RUN mode when the mode selector on the PLC is set to TERM or RUN and the PLC was in STOP mode (LED RUN lights
	up).
1.0000	Caution: A connected machine may start moving immediately, depending on the
	effect of your program.
	Danger of injury
You c	an also load a program from the PLC onto your programming device/PC.
	Click this icon with the mouse to upload the program on the PLC onto the programming
	device/PC. It overwrites the program currently displayed on the monitor. You should therefore always make sure that you always have a current version of your
	program on the hard disk or diskette when you leave a plant.
.	dware Software Basic Structure More
Har	dware Software Settings Program Exercises Appendix (21)

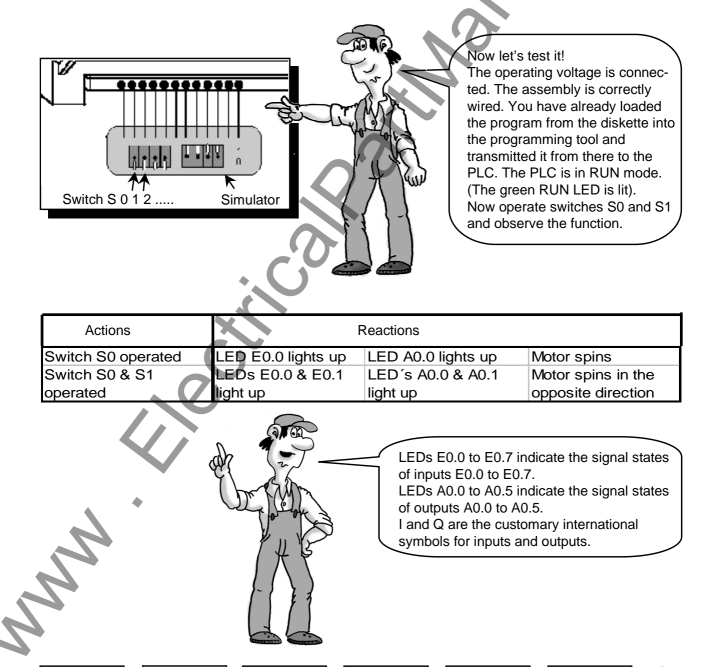
Function and Test of the 1st Exercise Program

In **exercise program 1**, switch S0 is to be used in order to switch on a motor. Switch S1 is used to control the direction of rotation of the motor.

In the **exercise assembly** switches S0 and S1 are on the simulator. The simulator switches 24 V DC to inputs E0.0 and E0.1. The training model is connected to outputs A0.0 (Motor on/off) and A0.1 (direction reversal) of the PLC.

The signal state of input E0.0 is assigned to output A0.0 with the **Program**. The signal state of input E0.1 is assigned to output A0.1.





1st Exercise

Program

More

Exercises

Appendix

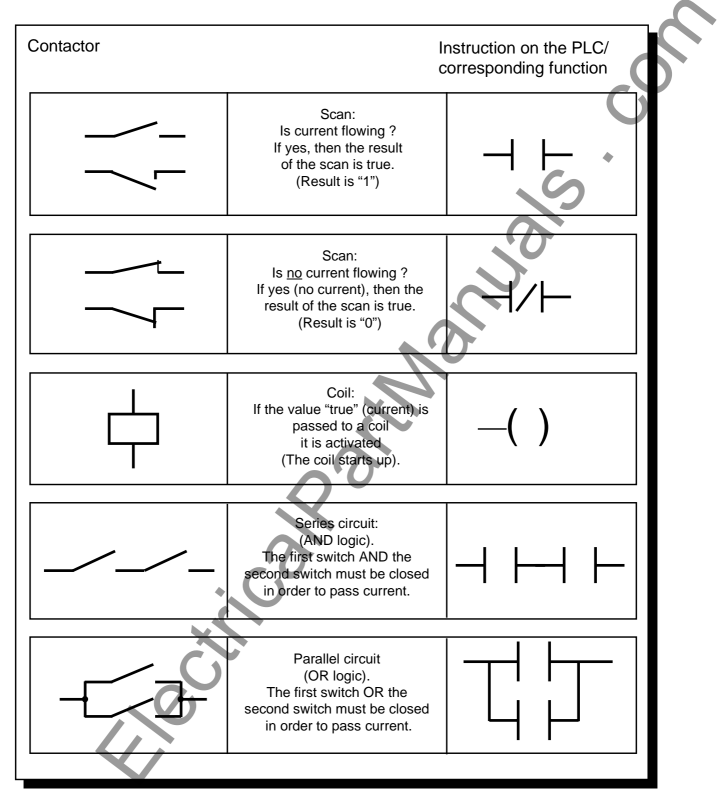
Basic

Settings

Hardware

Software

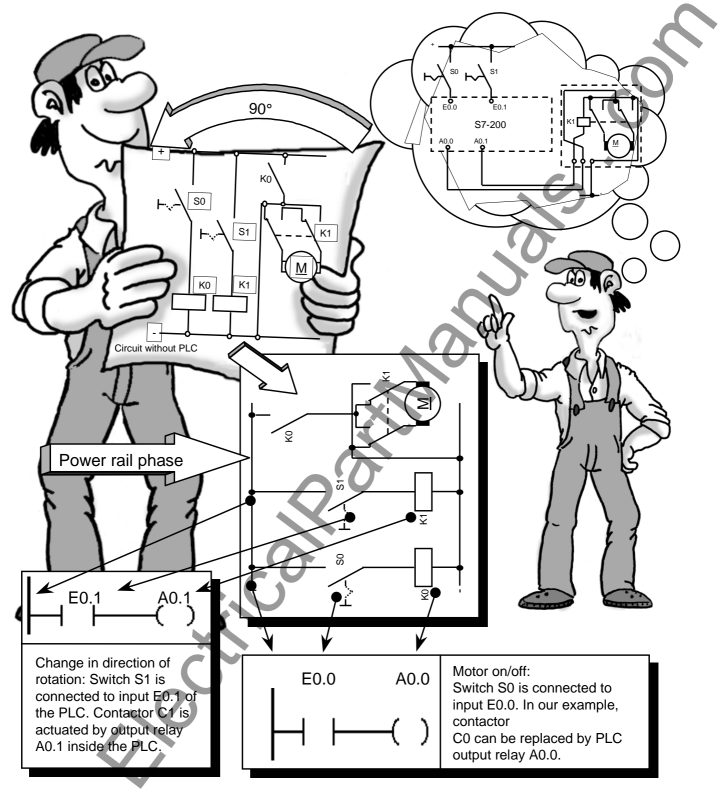
Ladder Logic Elements



"0" or "1" are the only states in digital control logic. The "0" state is designated as false and the "1" state is true. This is why we say "scan" is "0" (false) or "1" (true).

(23)

Transforming a Circuit Diagram



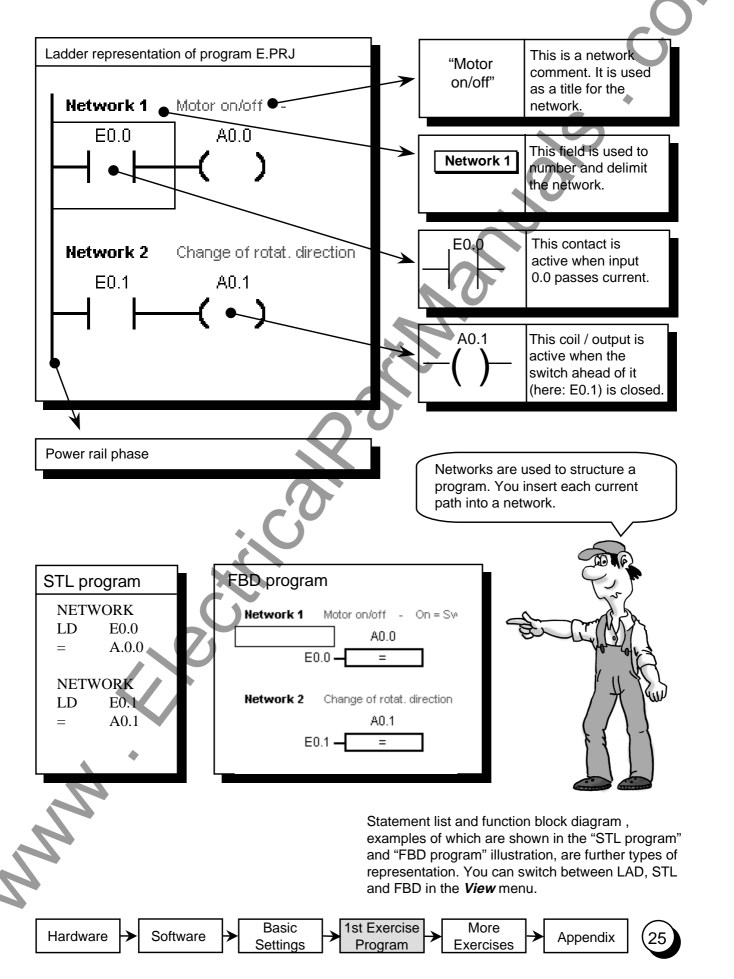
How do you transform a circuit diagram into a PLC program?

Rotate your circuit diagram 90° to the left. Your power rail will then usually appear on the left, with the grounding rail on the right. In the middle you will see the switching elements of your circuit. The circuit logic of a machine (e.g. time relays or flip-flops) which used to be implemented by wiring together switches, auxiliary contactors and control contactors, etc., is now handled by the PLC. Control elements such as input switches, selector switches, etc. on the input side, and power contactors (such as motor contactors, polarity reversers, valves, etc.) on the output side cannot be replaced by the PLC.

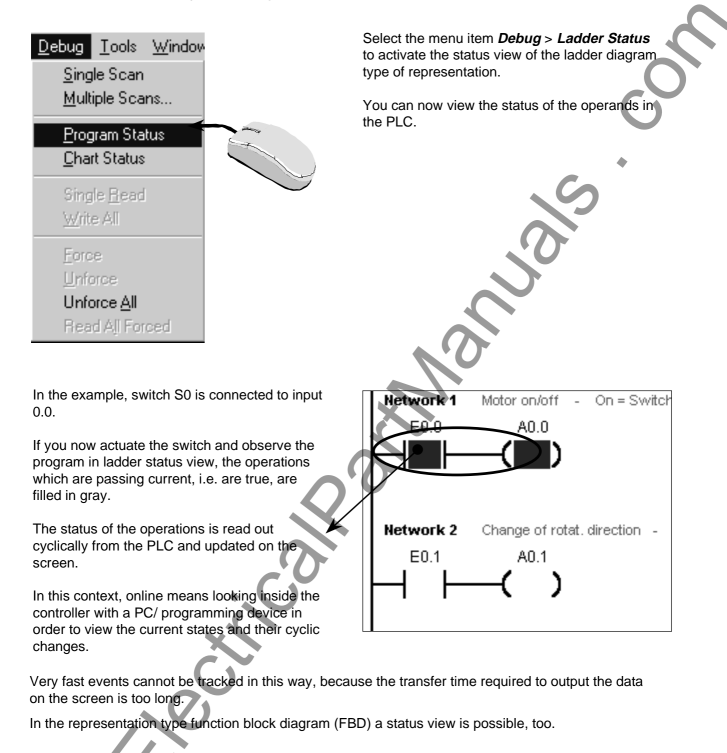


Elements of Exercise Program 1

Let's have a closer look at the structure of the PLC program in ladder diagram (LAD). This type of representation most closely resembles the circuit diagram.



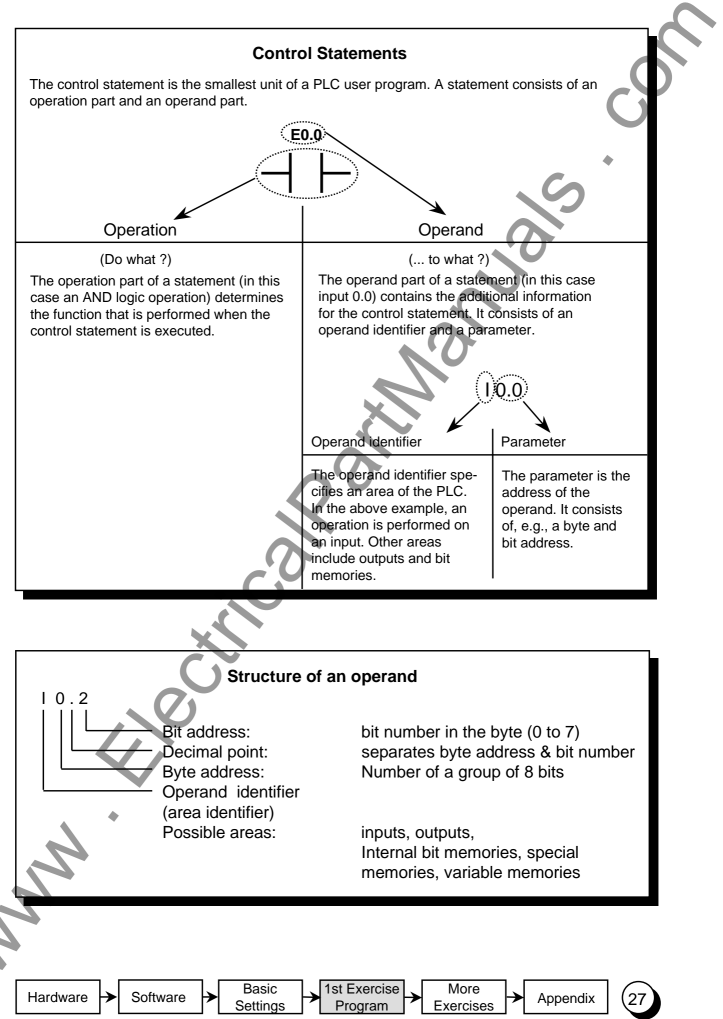
Status View (online)



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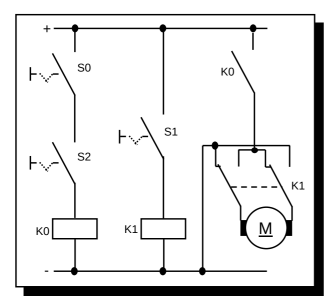
Appendix







1. Program Modification: AND Logic Operation



Objective:

Switch S2 is to be actuated in addition to switch S0 in the exercise program, in order to switch on the fan motor.

As before, switch S1 will be used to reverse the direction of rotation of the fan motor.

Circuit without PLC

INN

A verbal description of the function shown above: The motor should run when S0 AND S2 are actuated. In ladder diagram that means: when contacts E0.0 AND E0.2 are closed, current flows from the power rail to coil A0.0.

The contacts are connected in series (AND logic). In our program, the logic is expressed as follows:

AND logic operation

We no longer need to wire switch S2, since it is already connected to input E0.2 via the simulator.

The next page describes how to select, insert, and delete a logic gate, and how to name the operands.

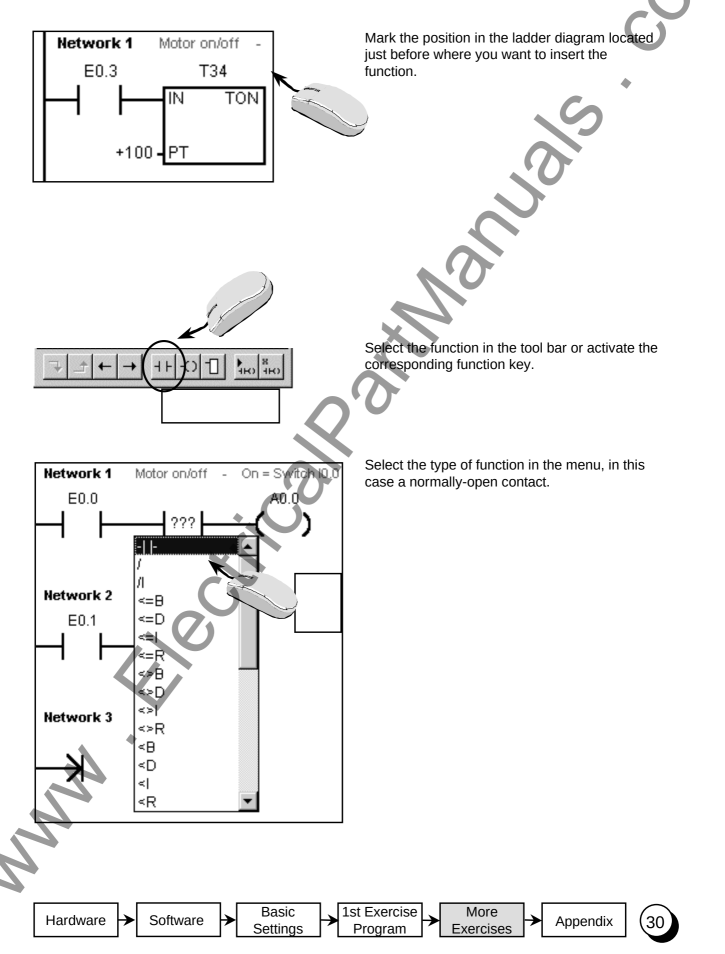
Network 1 Motor on/off - On = Switch I0.0 On, E0.0 E0.2 A0.0 Network 2 Change of rotat. direction E0.1 A0.1

Ladder diagram of the circuit



Inserting a Logic Gate

If you want to connect a further normally-open contact for input E0.2 in series between normally-open contact E0.0 and coil A0.0 (i.e. insert an AND link between E0.0 and E0.2), you first need a free location.



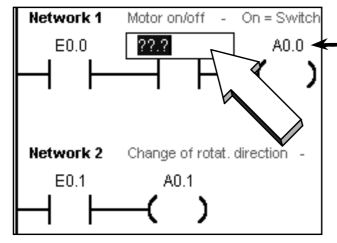
Entering the Operand and Testing

When the new element has been inserted, you just need to specify the correct operand. Click with the mouse into the operand field and input the operand. In our case this is: E0.2.

Confirm the input with the Enter key.

Don't forget to save your changes!





If you want to enter or change the operand later, you can select it again at any time by clicking the field with the mouse.

If you want to test a modification ...

Load the modifications onto the PLC and test the program. It should be necessary to actuate switches S0 and S2 in order to start the motor.

View your program in ladder status mode and observe the switch settings.

Software



Basic
 Settings

1st Exercise Program 2.

<u>Debug</u> <u>T</u>ools <u>W</u>indov <u>S</u>ingle Scan <u>M</u>ultiple Scans...

1.

3.

4.

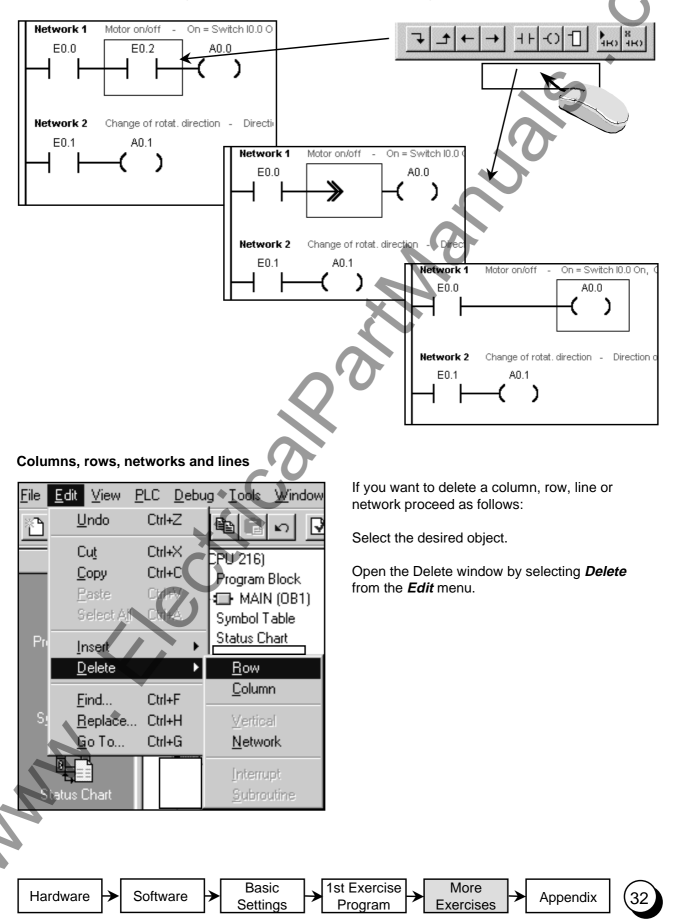


Deleting ...

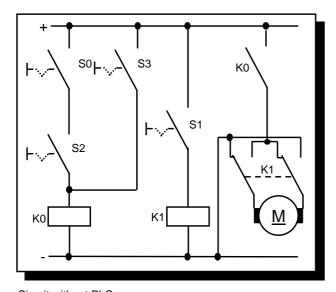
Logic gates

If you want to delete a logic gate again, select the corresponding gate with the mouse and press the **DEL** key.

To close the current path again, you must establish a connection again.



2nd Program Modification: OR Logic Operation



Objective:

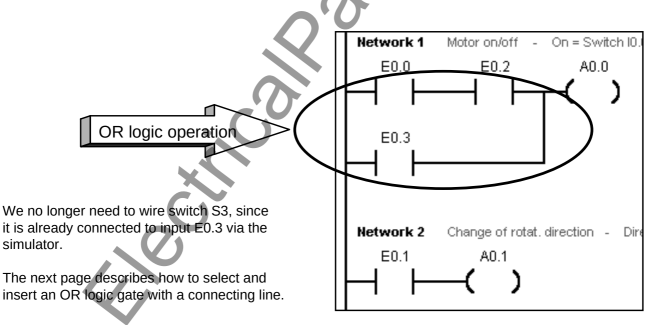
Switches S0 und S2 in the exercise program are to be actuated in order to switch on the motor. Switch S3 alone is to be used as an alternative in order to switch on the motor. Switch S1 is to be used to reverse the direction of rotation of the fan.

Circuit without PLC

IN

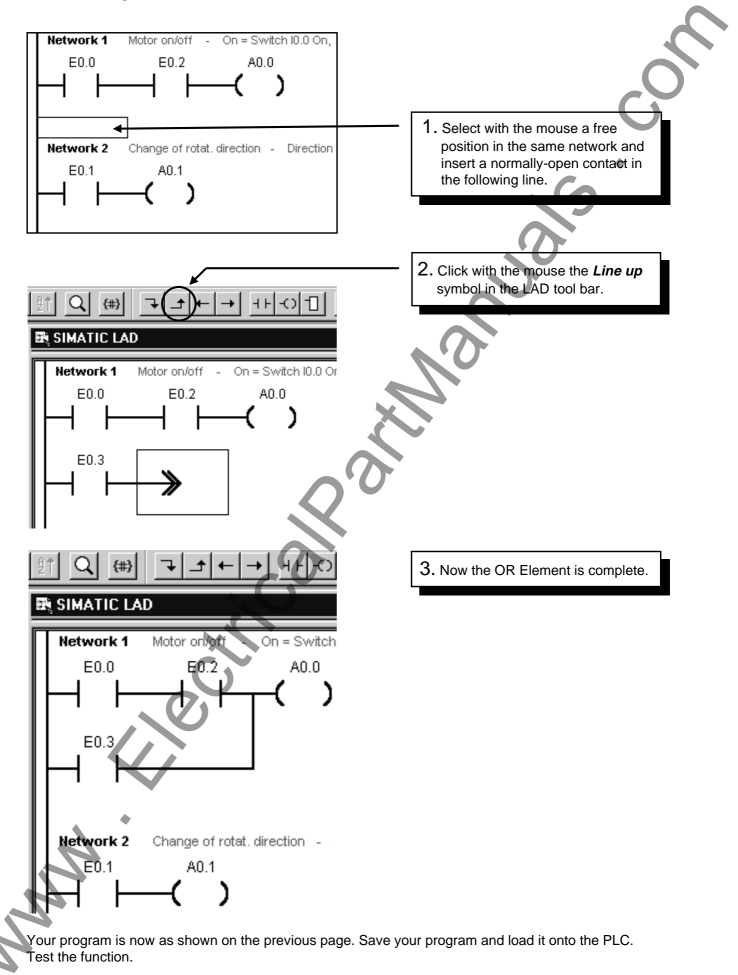
A verbal description of the function shown above:

When (S0 AND S2) OR S3 are actuated, the motor should run. In ladder diagram that means : when contacts (I0.0 AND E0.2) OR E0.3 are closed, current flows from the power rail to coil A0.0. This is a parallel connection from S0 and S2 to S3 (OR logic operation). In our program, the logic is expressed as follows:



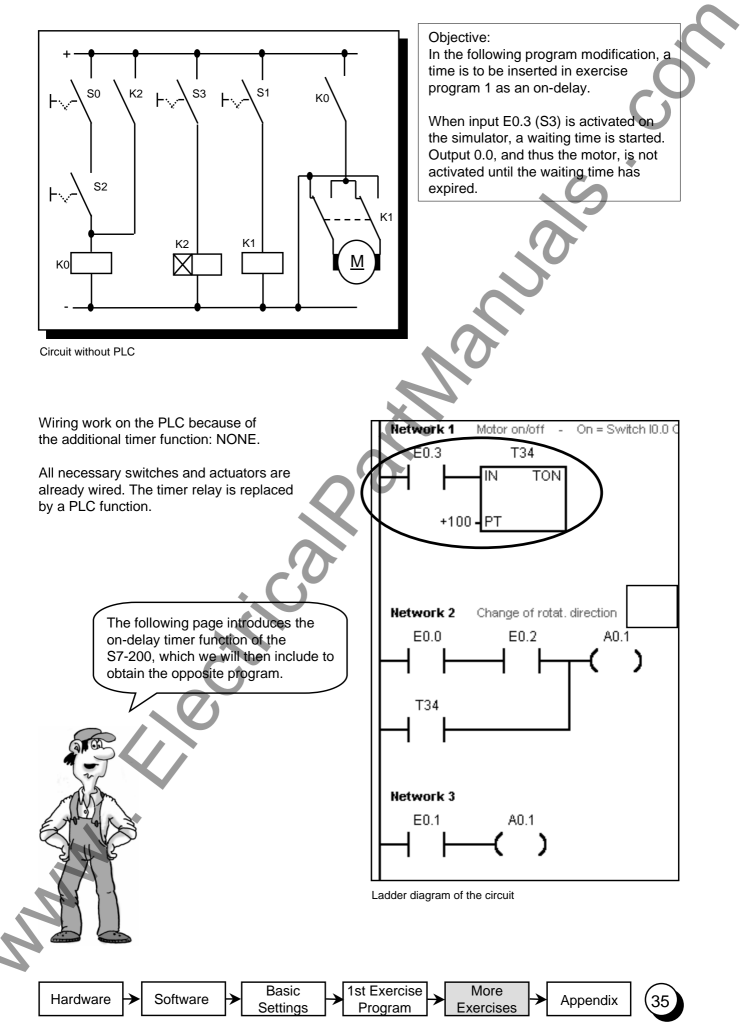
Ladder diagram of the circuit

Inserting an OR Element

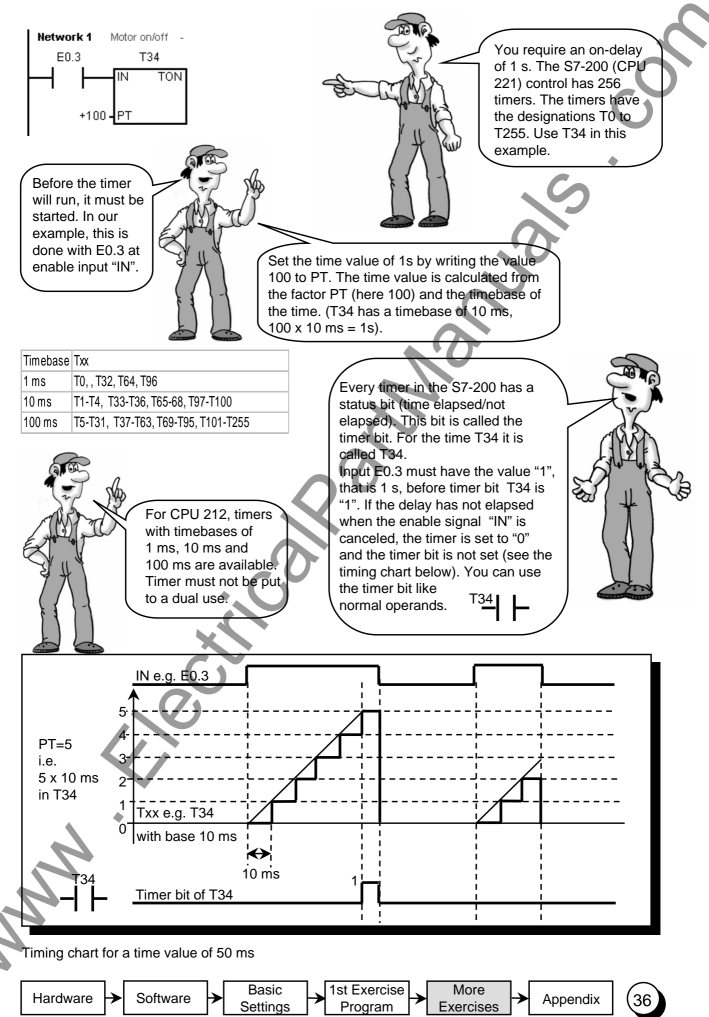




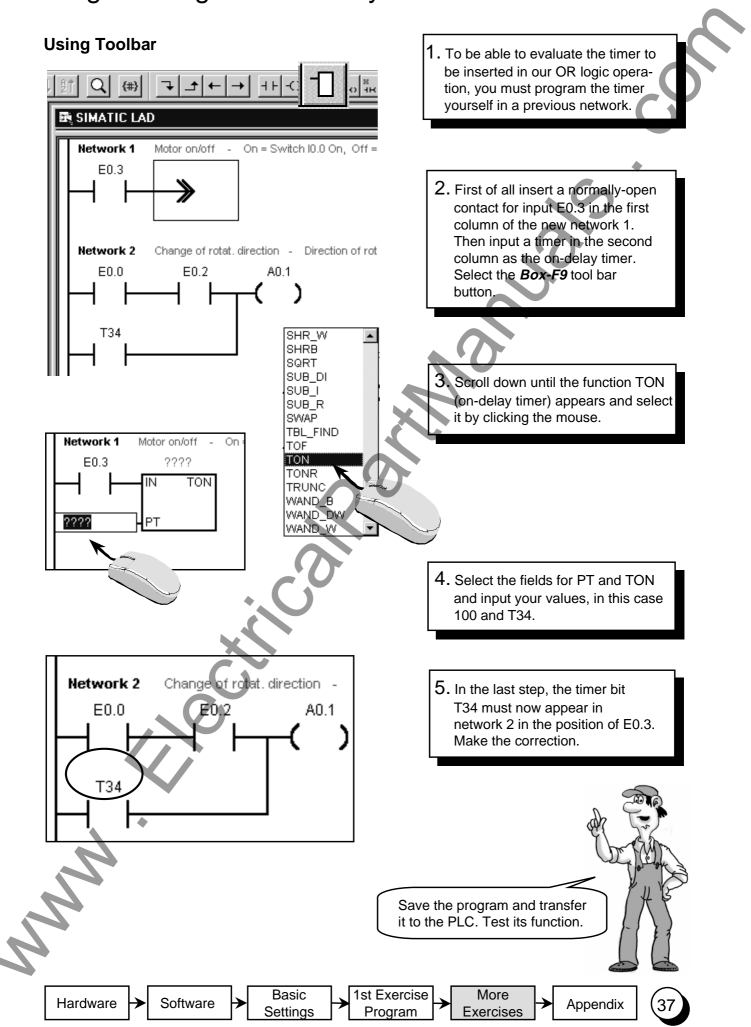
3. Program Modification: On-Delay Timer



The On-Delay Timer Function

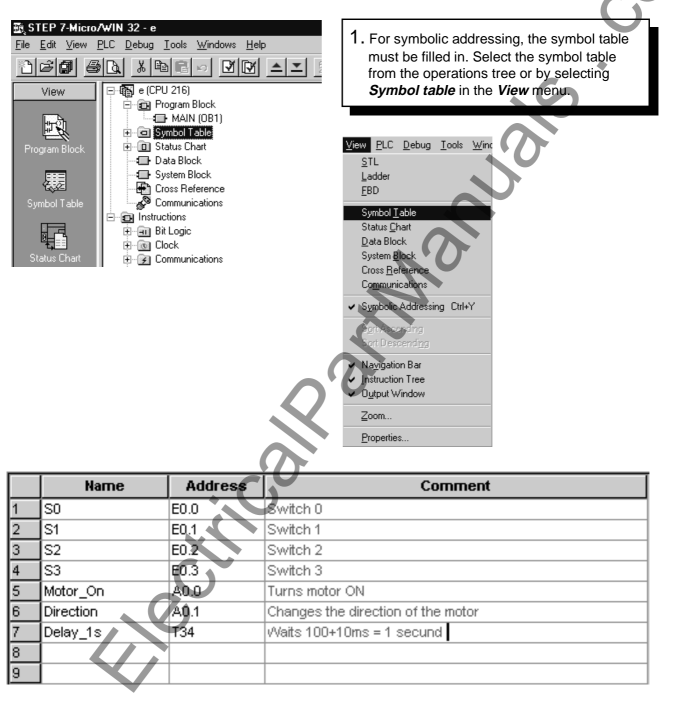


Programming the On-Delay Timer

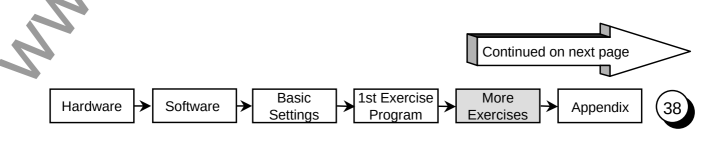


"Plain Speaking (1)"

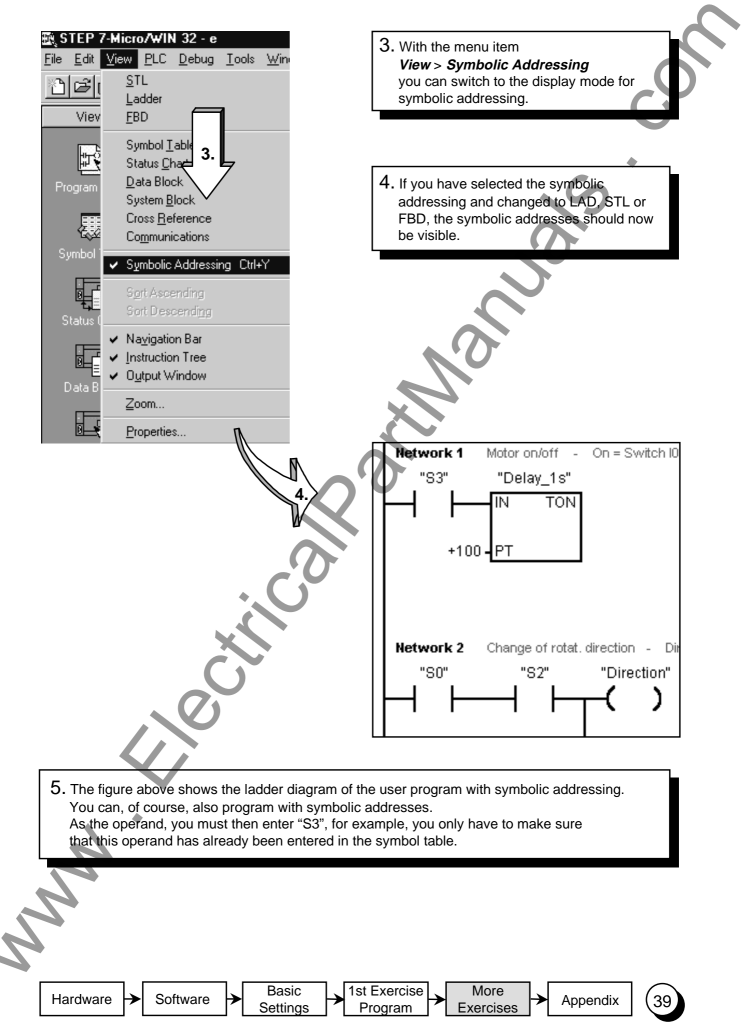
So far you have been working in the PLC program with operands in the "PLC language" such as E0.3 or T34, but if the program is longer, it is not easy to read with these operands. It would be a good idea if we could have the switch designations or some other plain text. This is exactly what you can do with symbolic programming.



2. A window is displayed in which you can edit the symbol table. Enter the element that you want to appear as plain text later on under "name". Under address, enter the operand that you want to have replaced by a symbolic name. Under comment, you can enter a text that you find helpful. Don't forget to save your work.



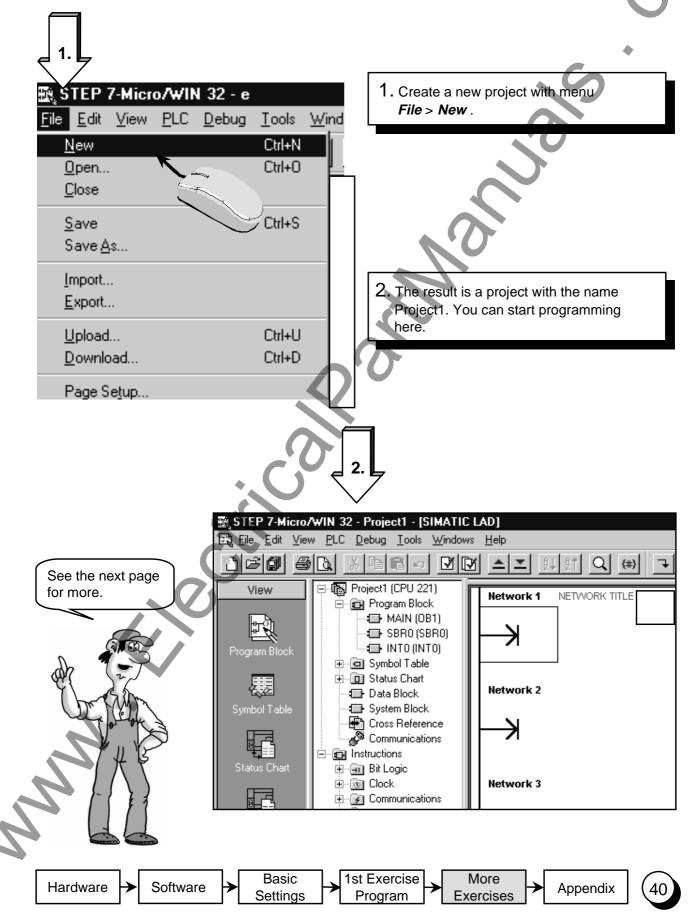
"Plain Speaking (2)"

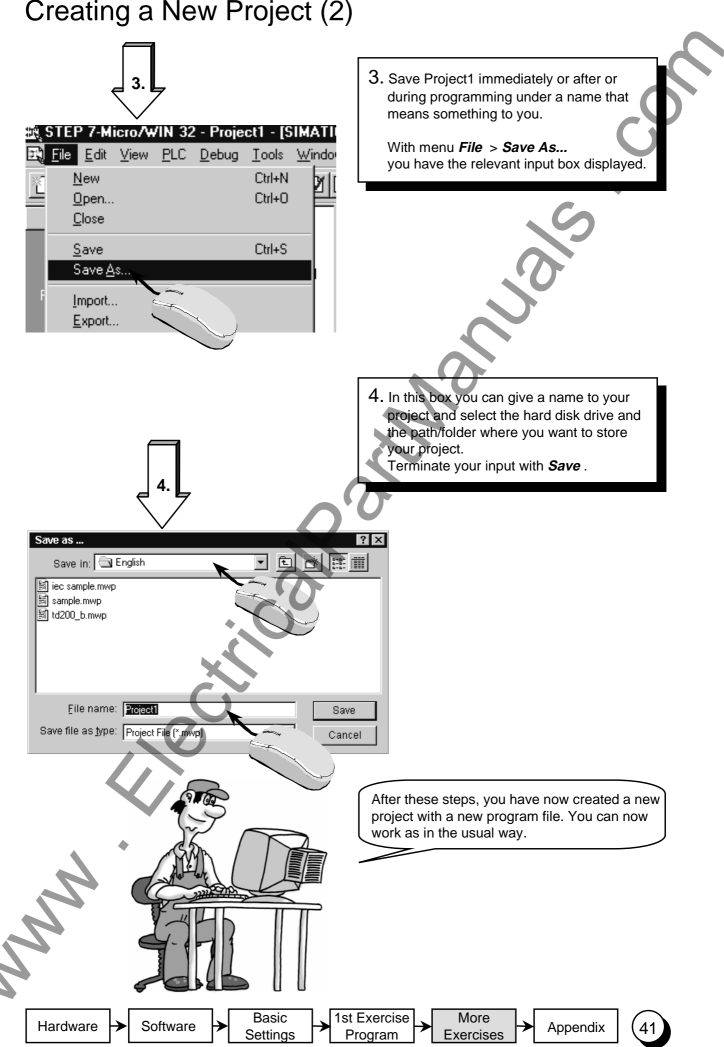


Creating a New Project (1)

If you want to write a new program of your own, you need a sort of container to put your program file in. In STEP 7-Micro/WIN, this container is the project.

A S7-200 project contains, next to the program file, all additional information to your project, as it is, for example, symbol table, comments etc. .





Creating a New Project (2)







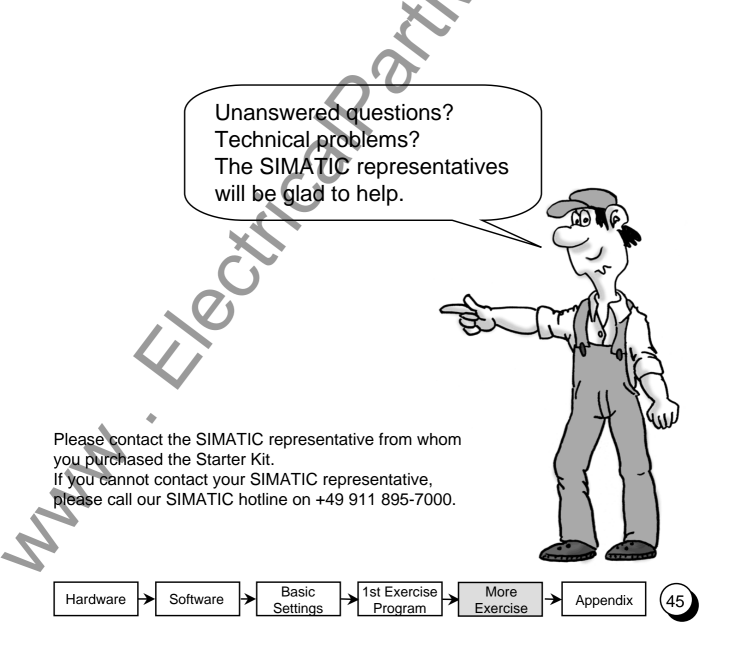
Do you want to learn more ?

You will find further examples in the "Samples" directory in your STEP 7-Micro/WIN directory.

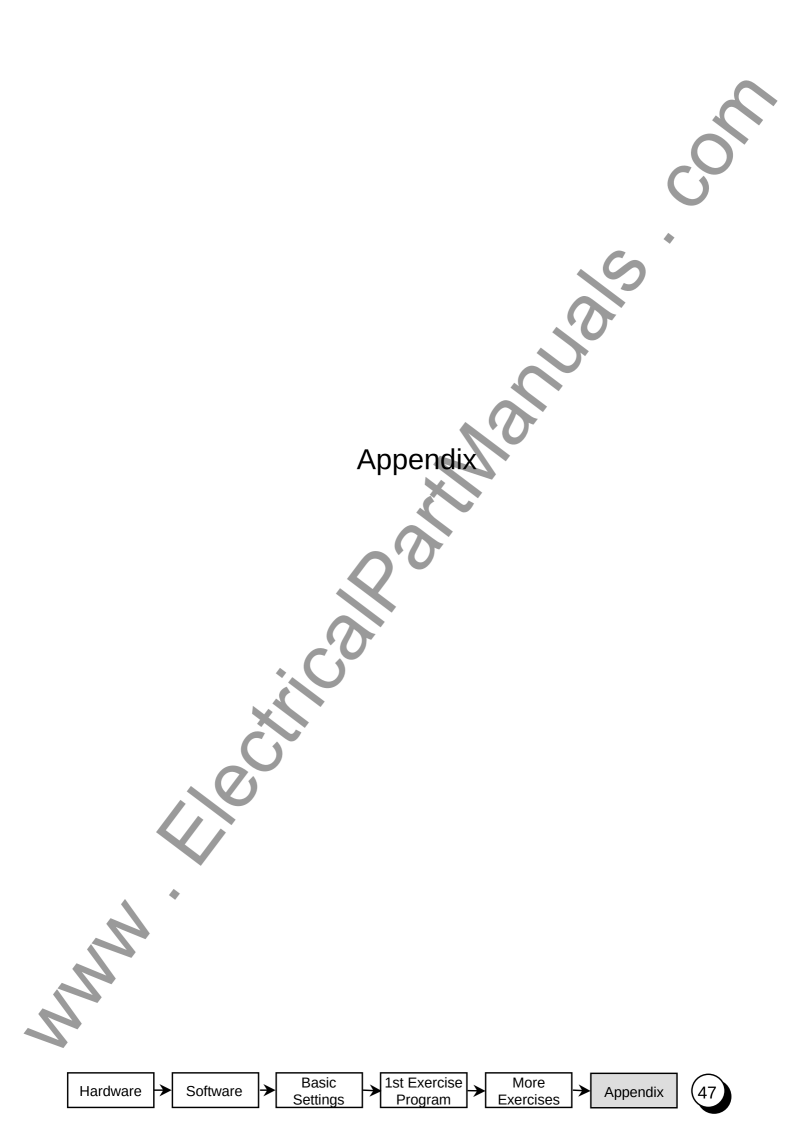
The examples of the "One Hour Primer" are continued in the "Two Ore Primer".

Furthermore a CD ROM with "Tips & Tricks" for the S7-200 is available. You can obtain the "Two Hour Primer" and the "Tips & Tricks" from your SIMATIC representative.

You will find more information in the manuals for the S7-200. For further training you can attend a S7-200 course in your Siemens Training Center or with your SIMATIC representative.







Of Bits, Bytes and Words

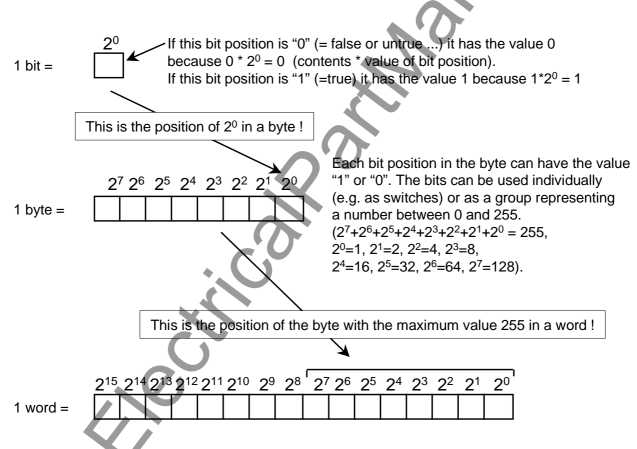
The smallest unit of information in a digital system is known as a "bit". A bit can only have the states "0" (i.e. false or untrue) or "1" (i.e. true).

A light switch, for example, only has the states "light on" or "light off", i.e. the value of the light switch in answer to the question "Is the light on?" is either true (the light is switched on) or false (the light is switched off). The light switch thus has an information width of one bit. The state "light switch on but bulb defective" is ignored in this example.

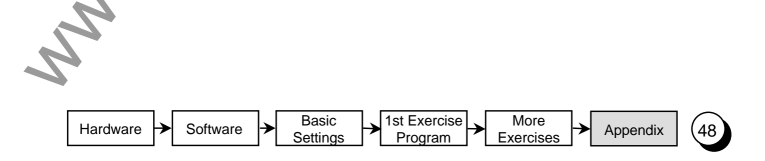
In a PLC, bits are organized into groups.

A group of 8 bits is called a byte. Each bit in the group is defined exactly by a separate position with its own address. A byte has a byte address and bit addresses 0 to 7. A group of 2 bytes is called a word.

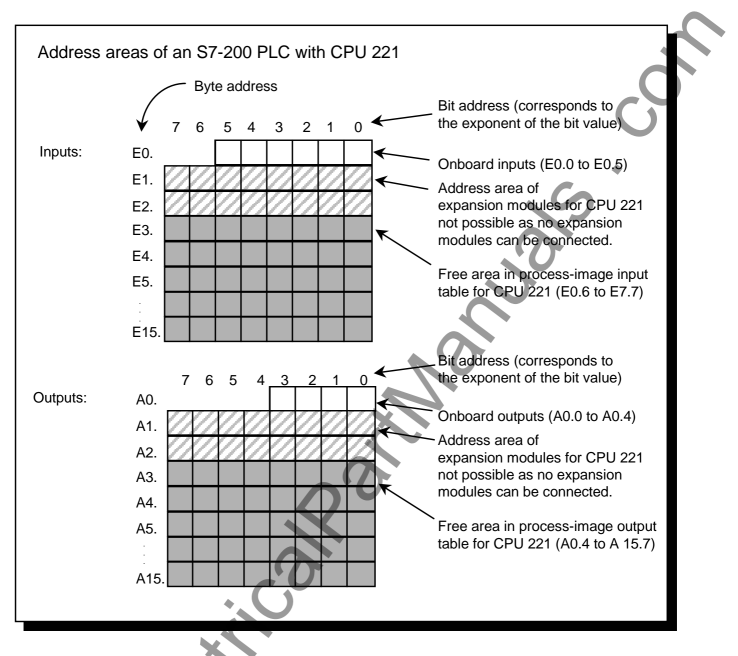
The numbers in this system are binary numbers, i.e they are counted to base 2.



A word in a PLC can represent a number from -32768 to +32767. The bit with the value 2^{15} is used to denote a negative number (when position 2^{15} has the value "1" the number is negative).

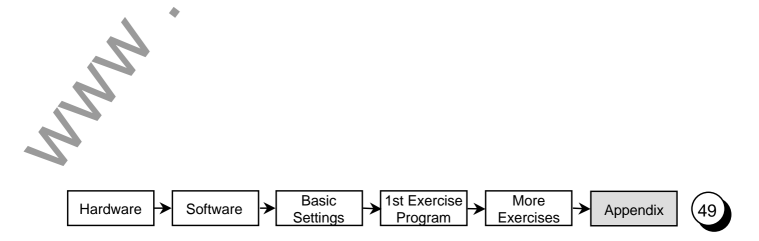


Address Areas of the S7-200

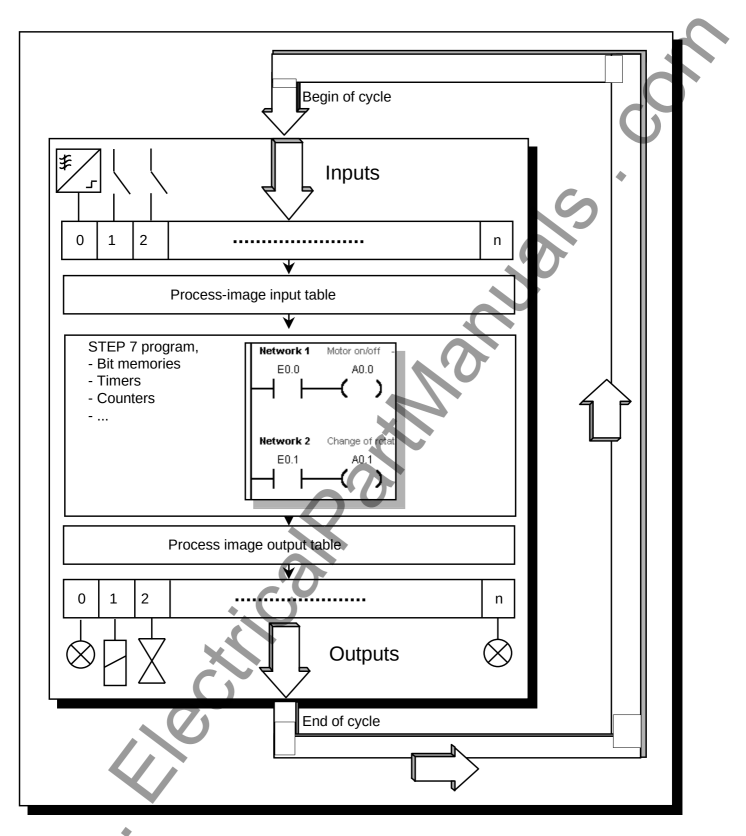


The address areas of a PLC are the memory areas in which the inputs and outputs of the control are mapped. For example, if a voltage is applied to a physical input, this "1" signal is mapped at an address in the memory that is assigned to this input.

The memory areas which form the interface with the terminals (inputs and outputs) of the PLC are called the "process image of the inputs" (PII) and the "process image of the outputs" (PIO). These memory areas contain an image of the signals from the process.



Cyclic Program Execution in the S7-200 PLC



All SIMATIC PLCs operate cyclically. During each cycle, the switch states are first read in from the inputs, and then stored in the process-image input table. The control program is then executed on the basis of this information.

The outputs in the process-image output table are subsequently controlled in accordance with the circuit logic of the program. The last step is to transfer the states from the process-image output table to the physical outputs. The cycle is then repeated.



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90475 Nuremberg Federal Republic of Germany

Dear user of the Micro PLC S7-200

We created the One Hour Primer so that, together with the Starter Kit, you can learn to use the Micro PLC S7-200 within a very short time.

Fax: +49 911 895-2786

We are sure that you will easily find your way into the world of S7-200 with this primer. However, if you do have any suggestions, it is important to us to hear your opinion.

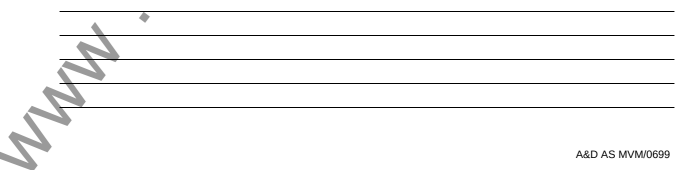
Please send us this form, stating your name and your address so that we can contact you directly.

Thank you

A&D AS MVM

Suggestions,	Improvements,	Feedback

From			
Name	Function		
Company	Telephone		
Street	City/Postal Code		
My suggestions:			



То