# Programmable Logic Controller (AB MicroLogix 1400 with Case) 8208214 (3240-F0)



LabVolt Series

Datasheet



<sup>\*</sup> The product images shown in this document are for illustration purposes; actual products may vary. Please refer to the Specifications section of each product/item for all details. Festo Didactic reserves the right to change product images and specifications at any time without notice.

# **Table of Contents**

General Description	3
Topic Coverage	3
Features & Benefits	3
Additional Equipment Required to Perform the Exercises (Purchased separately)	3
Specifications	3
Module Options Description	4

### **General Description**

The Programmable Logic Controller (AB MicroLogix 1400 with Case) is specially designed to help students develop skills in operating, programming, and troubleshooting modern PLC-controlled systems. Driven by an Allen-Bradley<sup>®</sup> MicroLogix™ 1400 controller, the training module is fully supported by instructional material and is compatible with several didactic applications.

## **Topic Coverage**

- Familiarization with the PLC Trainer and RSLogix Micro
- Online Operations and Monitoring I/O Data Files
- Relay Instructions
- Timer Instructions
- Counter Instructions
- Comparison Instructions
- Move Instructions
- Sequencer Instructions

#### Features & Benefits

- Rugged suitcase for easy transportation and storage. Also include a storage compartment for cables and accessories
- Built-in 10/100 Mbps Ethernet/IP port for peer-to-peer messaging
- Eight fault switches
- Embedded Web server and LCD screen
- Possibility to navigate the web server pages to display levels of information
- Each controller supports 32 discrete I/O points (20 digital inputs, 12 discreet outputs) and 6 analog I/O points (4 analog inputs and 2 analog outputs)
- Input/Output data scaled for PID
- Five push-button and five toggle switches
- Compatibility with MicroLogix and SLC instruction set
- Programming the MicroLogix 1400 controller is done using RSLogix 500 / RSLogix Micro software

# Additional Equipment Required to Perform the Exercises (Purchased separately)

Qty	Description	Model number
1	PLC Software (RSLogix Micro, Educational)	587552 (3245-A0)
1	Personal Computer	579785 (8990-00)
1	Campus Licence, Programmable Logic Controller (LabVolt Series)	585276 (88270-A0)

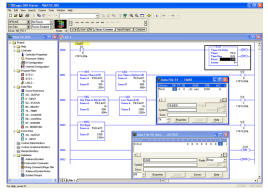
# **Specifications**

Parameter	Value
Power Requirements	
Input	100-240 V, 1.2 A, 50/60 Hz
Inputs	
Digital (12)	24 V, High-Speed
Analog (4)	0-10 V
Outputs	
Digital, Relay (6)	24 V, 2.5 A
Digital, High-Speed FET (3)	24 V, 0.1 A
Digital, FET (3)	24 V, 2.5 A
Analog (2)	0-10 V

Parameter	Value
Embedded Power Supply	
Output	24 V, 2.5 A
Available Controls	
Digital (10)	Pushbuttons NO (3), Pushbuttons NC (2), Toggle Switches (5)
Analog (2)	2 potentiometers providing a 0-10 V output
Physical Characteristics	
Dimensions (H x W x D)	136 × 474 × 450 mm (5.4 × 18.7 × 17.7 in)

## **Module Options Description**

# PLC Software (RSLogix Micro, Educational) 587552 (3245-A0)



The RSLogix Micro software is a tool to design and implement ladder programs for the Allen-Bradley MicroLogix™ family of processors (it cannot be used with SLC 500 controllers). It is a Windows®-based application produced by Rockwell Software that allows PLC programming using a personal computer.

The free-form ladder of RSLogix Micro lets students concentrate on the application logic rather than using the proper syntax when editing programs. Several other features of RSLogix Micro greatly facilitate PLC programming, such as a project verifier, drag-and-drop editing, and search-and-replace functions. The PLC can be programmed via either an RS-232 port or an Ethernet

port on the PLC processor. This software comes with RSLinx™, which provides connectivity between the PLC and the computer.

The software is available with either an educational license (Model 3245-A) or as a commercial license (Model 3245-B).

#### **Specifications**

	Parameter	Value
		A currently available personal computer with USB 2.0 ports, running under one of the following operating
Compu	mputer Requirements	systems: Windows <sup>®</sup> 7 or Windows <sup>®</sup> 8.

# Personal Computer 579785 (8990-00)



The Personal Computer consists of a desktop computer running under Windows<sup>®</sup> 10. A monitor, keyboard, and mouse are included.

# Campus Licence, Programmable Logic Controller (LabVolt Series) 585276 (88270-A0)

## List of Manuals

Description	Manual number
Programmable Logic Controller (Workbook)	591538 (52281-00)
Programmable Logic Controller (Workbook (Instructor))	591540 (52281-10)
Programmable Logic Controller (Workbook)	592130 (88270-00)
Programmable Logic Controller (Workbook (Instructor))	592131 (88270-10)

Reflecting the commitment of Festo Didactic to high quality standards in product, design, development, production, installation, and service, our manufacturing and distribution facility has received the ISO 9001 certification.

Festo Didactic reserves the right to make product improvements at any time and without notice and is not responsible for typographical errors. Festo Didactic recognizes all product names used herein as trademarks or registered trademarks of their respective holders. © Festo Didactic Inc. 2024. All rights reserved.

#### Festo Didactic SE

Rechbergstrasse 3 73770 Denkendorf Germany

P. +49(0)711/3467-0 F. +49(0)711/347-54-88500

#### Festo Didactic Inc.

607 Industrial Way West Eatontown, NJ 07724 United States

P. +1-732-938-2000 F. +1-732-774-8573

#### Festo Didactic Ltée/Ltd

675 rue du Carbone Québec QC G2N 2K7 Canada

P. +1-418-849-1000 F. +1-418-849-1666

#### www.labvolt.com

www.festo-didactic.com