

2985275

https://www.phoenixcontact.com/us/products/2985275

Please be informed that the data shown in this PDF document is generated from our online catalog. Please find the complete data in the user documentation. Our general terms of use for downloads are valid.



Software package for PC-based automation solutions, PC WORX BASIC license, contains all 5 IEC languages, without MSFC compiler, max. 2048 byte input and output data, version-specific license key

Your advantages

- · A programming environment for all controllers from Phoenix Contact
- Uniform operation worldwide, thanks to programming according to IEC 61131
- · Fast startup and programming, thanks to comprehensive standard libraries
- · Integrated fieldbus and network configuration
- · Application-specific expansion with corresponding functional blocks
- · Integrated diagnostics and monitoring
- · Consistent support for drag-and-drop
- User-friendly device handling, thanks to integrated PROFINET, PROFIBUS, INTERBUS, and Modbus TCP configuration and addressing
- · Program modifications can also be made while the controller is running
- · Open interfaces to EPLAN, WinMOD, PLCopen XML
- · Integrated simulation environment

Commercial data

Item number	2985275
Packing unit	1 pc
Minimum order quantity	1 pc
Note	Made to order (non-returnable)
Sales key	DR13
Product key	DRDBAC
Catalog page	Page 29 (C-6-2019)
GTIN	4046356099509
Weight per piece (including packing)	25.5 g
Weight per piece (excluding packing)	20 g
Customs tariff number	49119900
Country of origin	DE



2985275

https://www.phoenixcontact.com/us/products/2985275

Technical data

Product properties

Product type	Programming
stem properties	
Control system	(Target system) Embedded and PC-based controllers
Type of software	On-premises
Intended use for the software	Engineering software for controllers
icense information	
Type of license	Single-user license
	Freeware
Functionality	
Basic functions	Planning an automation system, parameterizing the INTERBUS and PROFINET devices, operating INTERBUS and PROFINET programming an automation system in acc. with IEC 61131-3. communication in acc. with IEC 61131-5
	Network configuration (functionality of Config+)
	Network diagnostics (functionality of Diag+)
Expanded functionality	2048 bytes of I/O data (mixed) (basic license)
Integrated function	Analysis
	Evaluation
	Data acquisition
	Programming
	Configuration
	Diagnostics
	Maintenance
	Communication
	Functional safety
Programming languages supported	Instruction list (IL)
	Function block diagram (FBD)
	Ladder diagram (LD)
	Structured text (ST)
	Symbolic flowchart (SFC)
Configuration	INTERBUS
	PROFINET
	Modbus/TCP
Diagnostics	INTERBUS
	PROFINET
Control system	(Target system) Embedded and PC-based controllers
Associated hardware	Phoenix Contact control
Number of I/O nodes	2048



2985275

https://www.phoenixcontact.com/us/products/2985275

System requirements

Operating equipment	Keyboard, mouse
Operating system	Windows® 10 (32-bit/64-bit), as of Build 1511
	Windows®11, as of Build 22000.675
Processor	min. 2 GHz, x86 architecture
Hard disk memory	min. 2 GByte
RAM	min. 2 GByte
Interfaces	Serial COM port, Ethernet (PCI if there is an INTERBUS master card in the PC)
Supported browsers	Internet Explorer Version 8 or later
Languages supported	German, English, French, Italian, Spanish, Chinese
Screen resolution	SXGA (1280 x 1024)

Mounting

· · · · · · · · · · · · · · · · · · ·		
Thread type	()	



2985275

https://www.phoenixcontact.com/us/products/2985275

Classifications

ECLASS

UNSPSC 21.0

ECLASS-11.0	27242501
ECLASS-12.0	27242501
ECLASS-13.0	27242501
ETIM	
ETIM 9.0	EC000809
UNSPSC	

43233600



2985275

https://www.phoenixcontact.com/us/products/2985275

Environmental product compliance

EU RoHS

Fulfills EU RoHS substance requirements	Not applicable, No electrical and electronic equipment (EEE), cannot be used in EEE
EU REACH SVHC	
LO REACH SVIIC	

Phoenix Contact 2024 © - all rights reserved https://www.phoenixcontact.com

Phoenix Contact USA 586 Fulling Mill Road Middletown, PA 17057, United States (+717) 944-1300 info@phoenixcon.com