

https://www.phoenixcontact.com/us/products/2701467



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.



24 V DC base unit with relay outputs, LCD display, USB module, serial cable, input and output simulators and Quick Start Guide

Product description

Kit containing items required to start programming and testing the Nanoline family of controllers.

Your advantages

- · Basic unit
- · Operating panel
- Output simulator (available as 24 V AC or 24 V DC model)
- Input simulator (available as 24 V AC or 24 V DC model)
- USB cable

Commercial data

Item number	2701467
Packing unit	1 pc
Minimum order quantity	1 pc
Note	Made to order (non-returnable)
Sales key	DR11
Product key	DRACAZ
GTIN	4046356353588
Weight per piece (including packing)	819.4 g
Weight per piece (excluding packing)	819.4 g
Customs tariff number	85371098
Country of origin	IN



https://www.phoenixcontact.com/us/products/2701467



Set consists of

NLC-055-024D-08I-04QRD-05A - Base unit

2700464

https://www.phoenixcontact.com/us/products/2700464



24 V DC Nanoline base unit. Equipped with 8 digital inputs, 2 analog (0-10 V) inputs and 4 relay output channels. Additional I/O channels can be added using a maximum of three I/O extension modules. Optional communication modules provide network or serial connectivity. Optional Operator Panel provides user interface. Programming is via nanoNavigator.

NLC-OP1-LCD-032-4X20 - Operator terminal

2701137

https://www.phoenixcontact.com/us/products/2701137



User interface for Nanoline controllers. Mounts directly on the base unit. Can be mounted remotely using the mounting kit.



https://www.phoenixcontact.com/us/products/2701467



NLC-MOD-USB - nanoLC module

2701195

https://www.phoenixcontact.com/us/products/2701195



Serial connection to PC's USB port for data transfer or software configuration

NLC-PC/USB-CBL 2M - Cable

2701247

https://www.phoenixcontact.com/us/products/2701247

Cable, serial





https://www.phoenixcontact.com/us/products/2701467



NLC-050-24DC-IN-SIM - Simulator card

2701357

https://www.phoenixcontact.com/us/products/2701357

Card to simulate inputs on an Nanoline base unit



NLC-050-24DC-OUT-SIM-R - Simulator card

2701373

https://www.phoenixcontact.com/us/products/2701373

Card to simulate resistor outputs on a Nanoline base unit





https://www.phoenixcontact.com/us/products/2701467



Technical data

Product properties

Product type Starter kit



https://www.phoenixcontact.com/us/products/2701467



Classifications

	ETIM 8.0	EC001417	
UNSPSC			
	UNSPSC 21.0	39122300	



https://www.phoenixcontact.com/us/products/2701467



Environmental product compliance

EU RoHS

Fulfills EU RoHS substance requirements	Yes
Exemption	7(c)-l
China RoHS	
Environment friendly use period (EFUP)	EFUP-50
	An article-related China RoHS declaration table can be found in the download area for the respective article under "Manufacturer declaration". For all articles with EFUP-E, no China RoHS declaration table issued and required.
EU REACH SVHC	
REACH candidate substance (CAS No.)	No substance above 0.1 wt%

Phoenix Contact 2025 @ - 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