

Starter kit - NLC-START-01 - 2701399

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's documentation. Our General Terms of Use for Downloads are valid (http://phoenixcontact.com/download)



24 V DC base unit with NPN transistor 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.

Product Features

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

Key commercial data

Packing unit	1 pc
Weight per Piece (excluding packing)	796.7 GRM
Custom tariff number	85371099
Country of origin	India

Technical data

Product type	Starter kit
Set consists of	Base unit
	Operator terminal
	nanoLC module
	Conductor
	Simulator card
	Simulator card



Starter kit - NLC-START-01 - 2701399

Articles in set

base unit - NLC-050-024D-06I-04QTN-00A - 2701030



24 V DC Nanoline base unit. Equipped with 6 digital input and 4 NPN digital 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.

Operator terminal - NLC-OP1-LCD-032-4X20 - 2701137



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

nanoLC module - NLC-MOD-USB - 2701195



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

Conductor - NLC-PC/USB-CBL 2M - 2701247



Cable, serial

Simulator card - NLC-050-24DC-IN-SIM - 2701357



Card to simulate inputs on an Nanoline base unit

01/21/2015 Page 2 / 3



Starter kit - NLC-START-01 - 2701399

Articles in set

Simulator card - NLC-050-24DC-OUT-SIM-T - 2701360



Card to simulate transistor outputs on a Nanoline base unit

Classifications

eCl@ss

eCl@ss 4.0	27240101
eCl@ss 4.1	27240101
eCl@ss 5.0	27242216
eCl@ss 5.1	27242216
eCl@ss 6.0	27242216
eCl@ss 7.0	27242216

ETIM

ETIM 2.0	EC001417
ETIM 3.0	EC001417
ETIM 4.0	EC002584
ETIM 5.0	EC002584

UNSPSC

UNSPSC 6.01	43172015
UNSPSC 7.0901	43201404
UNSPSC 11	43172015
UNSPSC 12.01	43201404
UNSPSC 13.2	43201404

Phoenix Contact 2015 $\ensuremath{\mathbb{C}}$ - all rights reserved http://www.phoenixcontact.com