

Software - CLIP-PROJECT ADVANCED - 5146040

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>)



Multilingual software for convenient configuration of Phoenix Contact products on standard DIN rails.

Product Description

Multilingual software for the convenient configuration of Phoenix Contact products on standard DIN rails.

Your advantages

- ✓ Support for Phoenix Contact output devices
- ✓ Automatic Internet update
- ✓ Windows user interface
- ✓ The CLIP-PROJECT ADVANCED program enables the quick planning and marking of terminal strips for the control cabinet and field
- ✓ The auto correction function automatically sets the necessary end brackets, covers, etc. and therefore ensures high-quality documentation
- ✓ Planning of terminal strips with components from the CLIPLINE, INTERFACE, TRABTECH, and AUTOMATION product ranges
- ✓ Selection and labeling of all markers for terminal, conductor, and equipment identification
- ✓ The entire documentation for the assembled DIN rail can be output on request
- ✓ CLIP-PROJECT ADVANCED works in both directions, taking data from electrical planning systems and automatically placing the correct products in graphics and parts lists



Key Commercial Data

Packing unit	1 pc
GTIN	
GTIN	4046356164238
Weight per Piece (excluding packing)	91.550 g
Custom tariff number	85234910
Country of origin	Germany
Note	Made to Order (non-returnable)

Technical data

General

Basic functions	Simple product selection supported by photos
	CLIPLINE complete modular terminal block range with four connection methods
	User-guided planning of surge protection modules TRABTECH

Software - CLIP-PROJECT ADVANCED - 5146040

Technical data

General

	Configuration of terminal blocks, surge protection, PLC relays, optical couplers, power supplies and bus terminal modules
	Automatic correction, during which, for example, power terminal blocks, bases, covers and end brackets are automatically positioned
	2D and 3D graphics in realtime
	Scalable graphic output in the Auto-CAD formats DXF, DWG and DXB
	Data export in the formats bmp, gif, jpg, pcx, tif
	Fully automatic generation of complete terminal strips from EPLAN 5 and EPLAN 21
	Data transfer to MS-Excel® and MS-Word®
	Export of the labeling data to the CMS-MARK-WIN labeling program CMS-MARKWIN
	CSV and XML interface
	Internet update
Languages supported	German, English, Spanish, French, Italian, Dutch, Russian, Polish, Hungarian, Czech, Turkish, Portuguese, Chinese, and Japanese
Software interface	EPLAN 5.7
	EPLAN Electric P8
	AUCOTEC ELCAD
	AUCOTEC Engineering Base
	AUCOTEC RUPLAN
	ZUKEN E ³
	Bentley Promis-e
	WSCAD
	IGE XAO
	PC-Schematic AUTOMATION
	SDProget SPAC
Graphics card	3D accelerator card
Operating system	MS Windows 7 (32/64-bit), MS Windows 8 (32/64-bit), MS Windows 8.1 (32/64-bit), MS Windows 10 (32/64-bit)

Classifications

eCl@ss

eCl@ss 4.0	27360400
eCl@ss 4.1	27360400
eCl@ss 5.0	27360400
eCl@ss 5.1	27360400
eCl@ss 6.0	27360400
eCl@ss 7.0	27360403
eCl@ss 8.0	27242501
eCl@ss 9.0	27242501

Software - CLIP-PROJECT ADVANCED - 5146040

Classifications

ETIM

ETIM 2.0	EC000897
ETIM 3.0	EC000897
ETIM 4.0	EC000809
ETIM 5.0	EC000809
ETIM 6.0	EC000809
ETIM 7.0	EC000809

UNSPSC

UNSPSC 6.01	30211811
UNSPSC 7.0901	39121410
UNSPSC 11	39121410
UNSPSC 12.01	39121410
UNSPSC 13.2	43233603
UNSPSC 18.0	43233603
UNSPSC 19.0	43233603
UNSPSC 20.0	43233603
UNSPSC 21.0	43233603