DIAG+ NETSCAN CPY - Configuration and diagnostic software



2868088

https://www.phoenixcontact.com/us/products/2868088

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.



The Diag+ NetScan copy license enables the installation and parallel use of the Diag+ NetScan software on multiple workstations. It is a workstation license. A workstation full license is also required.

Product description

Diag+ NetScan enables the simultaneous monitoring of INTERBUS networks with several controller boards/controllers. This means, for example, that the transmission quality of all fiber optic paths in a complete system can be permanently monitored. Even subordinate buses connected via system couplers can be included in the monitoring.

Commercial data

Item number	2868088
Packing unit	1 pc
Minimum order quantity	1 pc
Note	Made to order (non-returnable)
Sales key	DR13
Product key	DRDBAE
Catalog page	Page 65 (C-6-2017)
GTIN	4017918989149
Weight per piece (including packing)	22 g
Weight per piece (excluding packing)	20 g
Customs tariff number	49119900
Country of origin	DE

DIAG+ NETSCAN CPY - Configuration and diagnostic software



2868088

https://www.phoenixcontact.com/us/products/2868088

Technical data

Product properties Product type Configuration and diagnostics System properties Type of software On-premise Intended use for the software Diagnostics License information Type of license Single-user license Freeware Copying license Functionality Basic functions Reading in the installed bus structure Display of stored messages from the message archive of the controller Specification of the accessibility of Ethernet/PROFINET devices Start and stop of INTERBUS data traffic Diagnostics of INTERBUS FO paths (transmission quality) Numerous other diagnostic functions Cyclical readout of diagnostic data from all INTERBUS controller Expanded functionality boards/controllers in the network overview (the number of controller boards is not limited) Network overview: All INTERBUS controller boards/controllers in a system are clearly shown in a tree view; detailed diagnostics can be called up by clicking on the corresponding item Monitoring function: Simultaneous monitoring of up to 10 INTERBUS controller boards/controllers maximum Integrated function Diagnostics Evaluation Startup Communication Maintenance Data acquisition Functional safety Configuration INTERBUS PROFINET Diagnostics INTERBUS PROFINET Associated hardware 4th generation INTERBUS controller boards, PROFINET controller (Phoenix Contact only) Number of I/O nodes not relevant

DIAG+ NETSCAN CPY - Configuration and diagnostic software



2868088

https://www.phoenixcontact.com/us/products/2868088

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 interface, Ethernet, PCI
Supported browsers	Internet Explorer Version 8 or later
Languages supported	German, English, French, Italian, Spanish, Chinese
Screen resolution	SXGA (1280 x 1024)

DIAG+ NETSCAN CPY - Configuration and diagnostic



software

2868088

https://www.phoenixcontact.com/us/products/2868088

Classifications

ECLASS

	ECLASS-11.0	27242501	
	ECLASS-12.0	27242501	
	ECLASS-13.0	27242501	
ETIM			
	ETIM 9.0	EC000809	
UNSPSC			
	UNSPSC 21.0	43233600	

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