



Figure similar

LIBRARY SENTRON PAC3200 FOR SIMATIC WINCC AS MODULES FOR INTEGRATING PAC3200 INTO WINCC RUNTIME LICENSE FOR EXECUTION OF AS MODULES IN AN AUTOMATION SYSTEM WITHOUT SOFTWARE WITHOUT DOCUMENTATION

Model	
Product designation	Library SENTRON PAC3200 for SIMATIC WinCC
Product license	1 runtime license
Product variations	WinCC Addon
General technical data	
National language / of the software	german / english
Software class	A
Software version	1.0
Product details	
Product description	software for power distribution
Product feature / upgradeable/retrofitable / Component library	No
Product component / Component library	Yes
Product function	
Product function	
• analysis function	Yes
• evaluation function	Yes
• motion function	No
• data acquisition function	No
• Diagnostics function	Yes
• controlled positioning	No
• commissioning function	Yes
• communication function	Yes
• parameterizing function	Yes

- project planning function
- simulation function
- Technological function

Yes
No
No

Display and operation

Horizontal image resolution / of the graphics board		1 024
Vertical screen resolution / of the graphics board		768

Requirements

Number of colors / of the graphics board		65 536
Design of the drive/storage medium / required		
<ul style="list-style-type: none"> • CD-ROM • floppy disk • DVD drive 		Yes No No
Operating system / required		Microsoft Windows XP Professional
Browser software / required		No
Processor clock frequency / minimum	MHz	1.4
Storage capacity / on hard drive / required	Gbyte	0.02
Storage capacity / of the main memory or RAM / minimum	Gbyte	1

General Product Approval



Further information

Information- and Downloadcenter (Catalogs, Brochures,...)

<http://www.siemens.com/lowvoltage/catalogs>

Industry Mall (Online ordering system)

<https://eb.automation.siemens.com/mall/en/WW/Catalog/Product/3ZS27911CC106YH0>

Service&Support (Manuals, Certificates, Characteristics, FAQs,...)

<http://support.automation.siemens.com/WW/view/en/3ZS27911CC106YH0/all>

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...)

http://www.automation.siemens.com/bilddb/cax_en.aspx?mfb=3ZS27911CC106YH0

CAX-Online-Generator

<http://www.siemens.com/cax>

Tender specifications

<http://ausschreibungstexte.siemens.com/tiplv>

last modified:

11.03.2015