西门子模块6ES7522-1BL10-0AA0

产品名称	西门子模块6E\$7522-1BL10-0AA0
公司名称	浔之漫智控技术(上海)有限公司总部
价格	4600.00/件
规格参数	品牌:西门子 货期:现货 产地:德国
公司地址	上海市松江区石湖荡镇塔汇路755弄29号1幢一层 A区213室
联系电话	15021292620 15021292620

产品详情

西门子模块6E\$7522-1BL10-0AA0

西门子模块6E\$7522-1BL10-0AA0

6ES7522-1BL10-0AA0

SIMATIC S7-1500,数字量输出模块, DQ32xDC 24V/0.5A BA,32 条通道,每组8 条,4A 每组;模块支持安全断开负载组至 SIL2 根据 ENIEC 62061:2021和 Category 3 / PL d 根据 EN ISO 13849-1:2015。

供货范围包括前连接器 直插式

7KN1310-0MC00-0AA8

7KN Powercenter 3000 电源管理系统用于 SENTRON 和 SIRIUS 设备 检测,归档和 可视化测量值、 状态信息和消息 10 种语言的 Web 服务器 可选数据传输到 MindSphere 和其他云 平台,如 AWS,AZURE... 支持能源管理 例如 ISO 50001,50003,50006 和能源审计,例如 DIN 16247 IBS 使用 SENTRON powerconfig 或在 Web UI 中独立运行

Efficient power distribution thanks to optimally adapted software

The SENTRON protection, switching and measuring devices ensure safety and profitability for power distribution. The devices are made even more efficient by software products for fast, simple configuration and reliable monitoring, or when getting started with power management - and thus make a contribution toward saving costs and increasing plant availability.

我公司经营西门子全新原装现货PLC; \$7-200\$7-300 \$7-400 \$7-1200 触摸屏,变频器,6FC,6\$N\$120 V10 V60 V80伺服数控备件:原装进口电机(1LA7、1LG4、1LA9、1LE1),国产电机(1LG0,1LE0)大型电机(1LA8,1LA4,1PQ8)伺服电机(1PH,1PM,1FT,1FK,1FS)西门子保内全新原装产品质保一年。一年内因产品质量问题免费更换新产品;不收取任何费。欢迎致电咨询

SENTRON powermanager

概述

SENTRON powermanager

Maximum functionality for transparent energy distribution

Rising energy prices and an increased sensitivity to environmental issues are causing many companies to take a critical look at their energy requirements. Therefore, in order to achieve sustainable business goals, it is particularly important to collect energy data from all areas of the company and to visualize it clearly and easily understandable - as with the energy monitoring software SENTRON powermanager.

Highlights:

High Transparency: Power energy savings can be quickly achieved by evaluating peak loads and power curve can be quickly achieved

Tailored to the requirements of small and medium-sized enterprises in industry and infrastructure

Basis for in-house energy management according to ISO 50001

High system availability through condition-based maintenance

Optimum investment protection for existing equipment through possible integration of SENTRON devices and other Modbus devices (also 3rd party).

-	•	-	_	8
- F		F	н	
1	vy	-	н	
	-	•		

Buildings	Industrial plants	Infrastructure
E.g. hotel chains, shopping malls,	E.g. large bakeries, automotive	E.g. data centers, logistics centers,
research facilities: Location-	industry, furniture industry: Identify	hospitals: Avoid system outages and
independent and multi-location	existing peak loads quickly and	critical situations in your power
power monitoring via standard IT	prevent them in the future using	supply system
networks, with cost center-specific	trend analyses	
billing		

设计	Basic package
	The basic package comes with the software for
	installation on the server and client and already includes
	up to ten devices and one client. A web license and a
	report license are also included. As an option, this basic
	license can also be expanded by four option packs:
	Device package
	This allows the number of devices to be flexibly increased.
	"Graphic editor" Option Package
	Any quantity of freely configurable system images can
	be created and displayed.
	Client" package
	A Windows client is used for project visualization and
	configuration of several PCs simultaneously. The client
	license lies on the server.
	Distributed Systems" option package
	Coupling several, independent powermanager systems.
	Each system can access the measured values and alarms
	of the others and visualize them.

功能Changelog powermanager V5.1:
Bug fixes and performance improvements
Stability and system improvements
Usability improvements for reports and navigation
Sector and area overview
Extended device library
3WA Air Circuit Breaker
7KM PAC2200 CLP E
Additional reports
Sankey Diagram
Third Party Delimitation Report (Option - CLP-Report)
Differentiation between powermanager classic (old) and p

Differentiation between powermanager classic (old) and powermanager (new): power	Power
manage	manage
r classic	r

Compatible devices	Supply devices:	PQ devices:	Logical devices:
	PAC1200	PAC5100/5200	Mean value
	PAC1600		Calculated value
	PAC2200		Converter
	PAC2200CLP		КЫ
	PAC3100		Virtual counter
	PAC3120		External devices
	PAC3200		
	PAC3200T		

PAC3220	Circuit breaker:	
	3VA2_ETU8/ETU5	
PAC4200	3WL	
SEM3		
	3WA	
	3WL10	
	3VA27	

技术规范Minimum requirements for physical machines:

Hardware type

Client

Small or medium server

Large server

Category name	CL	MS	LS
Processor	Core i5 or comparable>= 3.0	Core i5 or comparable>= 3.0 Core i7 or comparable>= 3.2	
	GHz2 cores	GHz4 cores per running system	
RAM	8 GB	32 GB	64 GB
Hard disk	1 x 256 GB SSD	1 x 1024 GB SSD	
Network card	Gigabit speed	·	1

Minimum requirements for virtual machines:

VM-Type

2 vCPUs assigned to the 42 vCPUs assigned to the VM>= 3.2 GHz VM>= 3.0 GHz

Operating systems:

Powermanager's servers and installed clients run on the following Microsoft operating systems and editions:

Microsoft Windows 10 64-bit (Professional and Enterprise).

Microsoft Windows Server 2012 R2 64-bit

Microsoft Windows Server 2016 64-bit

Microsoft Windows Server 2019 64-bit

Powermanager is compatible with .NET Framework version 4.7.2 or higher.

The web clients and Windows App Clients run on the following Microsoft operating systems and editions:

Microsoft Windows 7 64-bit (Professional and Enterprise).

Microsoft Windows 10 64-bit (Professional and Enterprise).

The web clients are only compatible with Microsoft Internet Explorer 11.

Powermanager system limits

Limits

Medium system

Large system

Number of devices	500	700
Number of archived	1000 properties with a	1400 properties with a
energy properties	query interval of 10	query interval of 20
	seconds (default)	seconds
Number of archived	500 properties with a	700 properties with a
non-energy related	query interval of 10	query interval of 10
properties	seconds	seconds

Note

In a decentralized setup, systems can be scaled to support up to 1000+ devices.

For estimations/calculations, consider each PAC1200/PAC4200/SEM3 device as equivalent to 10 "normal" devices.

Consider enabling driver smoothing and time-based smoothing to achieve better results.