

SIEMENS西门子山西省一级代理

产品名称	SIEMENS西门子山西省一级代理
公司名称	上海枫暨工业自动化设备有限公司
价格	.00/个
规格参数	
公司地址	上海市金山区枫泾镇环东一路65弄7号1610室
联系电话	18616323903 18616323903

产品详情

优势 Time savings

You can use our comprehensive customization expertise and our long years of experience with the Siemens components

You do not have to build up any additional know-how, leaving you to concentrate completely on your own core competence

Close cooperation with our expert team to implement all our requests and changes quickly to produce a tailor-made solution

Increase in profitability

You invest your money and resources selectively in your core competence

You implement reliable material requirements and logistics planning, tailored to your needs, thanks to our logistics services

You have maximum investment security thanks to highest quality, long-term availability and continuity with

SIMATIC, SIMATIC IPC and SIMATIC HMI

Increase in competitive edge for the machine

Components perfectly matched to the expected application environment, including detection of and protection against unwanted modifications to software and hardware

You receive customized products with Siemens Customized Automation that fit outstandingly well into the "Totally

Integrated Automation" (TIA) concept

You can draw attention not only to your exceptional technology but also to the individual design of your machine, by printing a logo on the front of the enclosure, for example.

优势

使用 SIMATIC S7 CFC，技术要求可以快速、容易地转换成完整、可执行的自动化程序。用于创建 CFC 程序的费用可降低：

自动化任务在组态阶段就可以完成。组态数据可自动转换。

通过链接功能块（AND、OR、PID

控制器），只需将技术功能参数化即可。不再需要费时耗力的编程。当然也能集成由其它 STEP 7 编程语言生成的功能块。

创建包括标准块的功能要比常规的编程更快、更不容易出错。

由于可以稳妥地集成到 STEP 7 工具中（包括 HMI 工具），自动扩展 STEP 7 项目管理，和 STEP 7 共享信号数据，以及嵌入到经典语言世界中，如通过导入写在 LAD 中的标准 FB 和 FC，可以以佳方式集成到自动化世界中。

大约在按下按钮之后就会生成一个可执行代码并在线传输到可编程控制器。为了生成代码，STEP 7 和 S7-SCL 必须安装在 PG 上。

应用

使用工程工具 SIMATIC S7 CFC (连续功能图) , 可通过 SIMATIC S7、SIMATIC WinAC 和 D7 SYS

来创建自动化应用, 方法是绘制一个技术功能图(与用于 PLC 编程的功能图类似)。通过这种“图形化编程”, 可在一种“图表”上将块进行安排和互连。一个现成的块库可用于此目的。

但是, 用户也可编制自己的数据程序并添加到库中。

SIMATIC S7 CFC 可结合 SIMATIC S7-300 (建议使用 CPU 316 或 CPU 312C 及更高型号)、SIMATIC S7-400、SIMATIC WinAC 和 D7-SYS 使用。

6ES7518-4AP00-0AB0		CPU 1518-4 PN/DP, 3 MB 程序, 10 MB 数据, 集成 3PN, 1DP
6ES7517-3AP00-0AB0		CPU 1517-3 PN/DP, 2MB 程序, 集成 2PN 接口, 1 以太网接口, 1DP 接口
6ES7516-3AN00-0AB0	6ES7516-3AN01-0AB0	CPU 1516-3 PN/DP : 1 MB 程序, 5 MB 数据; 10 ns ; 集成 2PN 接口, 1 以太网接口, 1DP 接口
6ES7515-2AM00-0AB0	6ES7515-2AM01-0AB0	CPU 1515-2 PN , 500K 程序, 3M 数据, 集成 2PN 接口
6ES7513-1AL00-0AB0	6ES7513-1AL01-0AB0	CPU 1513-1 PN : 300 KB 程序, 1.5 MB 数据; 40 ns ; 集成 2PN 接口,

		2PN 接口 ,
6ES7512-1DK00-0AB0	6ES7512-1DK01-0AB0	CPU 1512SP-1 PN, 120KB 程序, 11MB 数据 ; 60 ns ; 集成
6ES7510-1DJ00-0AB0	6ES7510-1DJ01-0AB0	CPU 1510SP-1 PN, 100KB 程序 , 750KB 数据
6ES7507-0RA00-0AB0		PS : 60 W , 额定输入电压 AC/DC 120/230 V
6ES7505-0RA00-0AB0		PS : 60 W , 额定输入电压 DC 24/48/60 V
6ES7505-0KA00-0AB0		PS : 25 W , 额定输入电压 DC 24 V
6ES7532-5HF00-0AB0		AQ 8 : 模拟输出模块 , 8AQ , U/I , 高速
6ES7532-5NB00-0AB0		AQ 2: 模拟输出模块,2 AQXU/I ,标准型 , 25mm,包含前连接器
6ES7532-5HD00-0AB0		AQ 4 : 模拟输出模块 , 4AQ , U/I
6ES7531-7NF10-0AB0		AI 8 : 模拟输入模块 , 8AI , U/I , 高速
6ES7531-7QD00-0AB0		AI 4: 模拟输出模块: XU/I/RTD/TC ST, 25mm,包含前连接器
6ES7531-7KF00-0AB0		AI 8 : 模拟输入模块 , 8AI , U/I/RTD/TC
6ES7534-7QE00-0AB0		AI4/AQ2 : 模拟量输入/输出模块4AI,2AO,标准型,25mm 包含前连接器
6ES7523-1BL00-0AA0		DI/DQ 16X24CDV/16X24VDC/0.5A BA,包含前连接器.
6ES7522-5HF00-0AB0		DQ 8 : 数字输出模块 , 8DQ , 继电器 , 230 V AC/ 5A
6ES7522-5FF00-0AB0		DQ 8 : 数字输出模块 , 8DQ , 可控硅 , 230V AC/ 2A

6ES7522-1BL00-0AB0	DQ 32 : 数字输出模块 , 32DQ , 晶体管 , 24 V DC / 0.5A
6ES7522-1BH00-0AB0	DQ 16 : 数字输出模块 , 16DQ , 晶体管 , 24 V DC / 0.5A
6ES7522-1BF00-0AB0	DQ 8 : 数字输出模块 , 高性能 8DQ , 晶体管 , 24V DC/2A
6ES7522-1BL10-0AA0	DQ 32x24VDC/0.5A BA , 包含前连接器
6ES7522-1BH10-0AA0	DQ 16x24VDC/0.5A BA , 包含前连接器
6ES7521-1FH00-0AA0	DI 16 : 数字输入模块 , 16DI , 230V AC BA
6ES7521-1BL00-0AB0	DI 32 : 数字输入模块 , 高性能 32DI , 24V DC
6ES7521-1BH50-0AA0	DI 16 : 数字输入模块 , 源型 , 16DI , 24V DC BA
6ES7521-1BH00-0AB0	数字输入模块 , 高性能 16DI , 24V DC

Customized hardware:

Customized products are modified SIMATIC HMI standard products. According to the necessary degree of modification of the hardware, these types of product are separately identified as:

Design products

OEM products

Turnkey products

Customer-specific product modifications are available in all performance classes, starting with Push Button Panels or Key Panels, Basic Panels, Comfort Panels, Industrial Flat Panels and Extension Units up to Rack/Box/Panel PCs.

Customized software:

In the case of customer-specific products, the software can also be individually installed. This includes the generation of operating systems and also the integration and installation of driver software and images – for complete, turnkey systems. A software change can also be implemented to increase system protection against theft of know-how and service piracy.

Customized software products:

Remote Operate Software for implementation of multi-user systems with HMI IPC and clients on the basis of MP 377 and HMI IPC477

Open Modbus for SIMATIC systems provides the capability of connecting systems from various manufacturers to SIMATIC automation systems

Customized service, support and logistics

Special additional services for proven Siemens products can be implemented with Siemens Customized

Automation. These include new certifications and approvals, such as for marine or country-specific releases.

Individual project planning, repair concepts and delivery agreements can also be made for each product.

Customized Automation also offers the option of a design freeze or extended availability for individual products.

Customized products from various industries

SIMATIC HMI products are provided with additional features in order to facilitate optimum use in specific sectors of industry. Stainless steel front panels for the food, beverages and tobacco industry are one such example.

With the exception of their front panels, the devices are identical to standard products in respect of function and technology.

We offer products for the following industries: