

武汉西门子通讯电缆供应商

产品名称	武汉西门子通讯电缆供应商
公司名称	浔之漫智控技术（上海）有限公司总部
价格	5200.00/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

武汉西门子通讯电缆供应商

浔之漫智控技术上海有限公司在经营活动中精益求精，具备如下业务优势：SIEMENS 可编程控制器

- 1、 SIMATIC S7 系列PLC：S7-200、S7-1200、S7-300、S7-400、ET-200
- 2、 逻辑控制模块 LOGO！230RC、230RCO、230RCL、24RC、24RCL等
- 3、 SITOP直流电源 24V DC 1.3A、2.5A、3A、5A、10A、20A、40A可并联.
- 4、 HMI 触摸屏TD200 TD400C K-TP OP177 TP177,MP277 MP377,SIEMENS 交、直传动装置
- 1、 交流变频器 MICROMASTER系列：MM420、MM430、MM440、G110、G120.MIDASTER系列：MDV
- 2、 全数字直流调速装置 6RA23、6RA24、6RA28、6RA70、6SE70系列。SIEMENS 数控 伺服8:801、802S、802D、802D SL、810D、840D、611U、S120

系统及伺报电机，力矩电机，直线电机，等备件销售。

上海西门子授权一级代理商，济南西门子电源代理商，湖北西门子PLC代理商，荆门西门子触摸屏代理商，上海西门子变频器代理商

，北京西门子交换机供应商，江苏CPU模块代理商，浙江西门子S7-200,S7-300,S7-1500,S7-1200系列代理商

长沙西门子电机代理商，湖北西门子电缆代理商，武汉西门子通讯电缆代理商，济南西门子模块代理商

。 西门子授权一级代理商

，深圳西门子授权总代理商，浔之漫智控技术（上海）有限公司，欢迎致电浔之漫智控技术上海有限公司采购

5SL4501-8CC	5SL4 1P+N D1
5SL4515-8CC	5SL4 1P+N D1.6
5SL4502-8CC	5SL4 1P+N D2
5SL4503-8CC	5SL4 1P+N D3
5SL4504-8CC	5SL4 1P+N D4
5SL4506-8CC	5SL4 1P+N D6
5SL4508-8CC	5SL4 1P+N D8
5SL4510-8CC	5SL4 1P+N D10
5SL4513-8CC	5SL4 1P+N D13
5SL4516-8CC	5SL4 1P+N D16
5SL4520-8CC	5SL4 1P+N D20
5SL4525-8CC	5SL4 1P+N D25
5SL4532-8CC	5SL4 1P+N D32
5SL4540-8CC	5SL4 1P+N D40
5SL4550-8CC	5SL4 1P+N D50
5SL4563-8CC	5SL4 1P+N D63
5SL4214-8CC	5SL4 2P D0.3
5SL4205-8CC	5SL4 2P D0.5
5SL4201-8CC	5SL4 2P D1
5SL4215-8CC	5SL4 2P D1.6
5SL4202-8CC	5SL4 2P D2
5SL4203-8CC	5SL4 2P D3
5SL4204-8CC	5SL4 2P D4
5SL4206-8CC	5SL4 2P D6
5SL4208-8CC	5SL4 2P D8
5SL4210-8CC	5SL4 2P D10
5SL4213-8CC	5SL4 2P D13
5SL4216-8CC	5SL4 2P D16
5SL4220-8CC	5SL4 2P D20
5SL4225-8CC	5SL4 2P D25

SIPLUS HCS4200 heating control system

[产品信息](#)

[组态工具](#)

[跳转到](#)

[概述](#)

[优势](#)

[应用](#)

[设计](#)

[集成](#)

[更多信息](#)

概述

HCS4200 family

The SIPLUS HCS4200 heating control system controls and switches heat emitters and other resistive loads in industrial environments in a range of voltages: 45 V AC, 70 V AC, 110 V AC, 230 V AC, 277 V AC, 400 V AC, and 480 V AC.

Communication takes place over PROFINET or PROFIBUS and, in combination with SIMATIC S7, SIMOTION or an industrial PC, forms a high-performance, state-of-the-art automation system. The modular, compact and space-saving distributed I/O system can be individually adapted to suit the application.

优势

Significant space and wiring savings thanks to integration of all the individual components required for controlling electrical heating elements.

Control of the loads with percentage accuracy.

Simple integration into the automation network via the TIA Portal (Totally Integrated Automation) engineering framework.

Early location of faults thanks to detailed diagnostics functions, even with heating elements connected in parallel.

Display of diagnostics data in the SIMATIC Web server.

Intelligent control routines reduce current spikes in the system.

Integrated protection of the heating elements (supply circuit) in open fuse holders.

Flexible application thanks to use of different types of heating element (e.g. quartz, halogen, infrared emitters, heating cartridges).

Zero-point switching, soft start or phase control operating modes

应用

The SIPLUS HCS4200 heating control system is used, for example, for controlling industrial heating elements in:

Thermoforming and composite machines

Plastics welding and laminating machines

Extruders and injection molding machines

(Paint) drying ovens

Glass processing plants

Automotive and tire industry

Food and beverage systems

设计

The main components of the SIPLUS HCS4200 heating control system are:

Rack for accommodating up to 12 Power Output Modules.

Central Interface Module (CIM) for communication with the higher-level PLC and for internal communication within the HCS network.

Central Interface Module (CIM) compact version with 2 slots for Power Output Module for communication with the higher-level PLC and for internal communication in the HCS network.

Power Output Module (POM) for controlling the heating elements.

Optional fan module for heat dissipation from 4 Power Output Modules (POM).

Optional IO modules for inserting into the Central Interface Module (CIM).

Communication via PROFINET, PROFIBUS or EtherNET/IP, for example, with SIMATIC S7, SIMOTION, or Industrial PC

集成

Application example with SIMATIC, SINAMICS und SIPLUS HCS4200

更多信息

For further product details, go to

Operating Instructions "IO systems for heating elements Heating control system SIPLUS HCS4200 PROFINET / PROFIBUS DP", <http://support.automation.siemens.com/WW/view/en/107685679>

Operating Instructions "SIPLUS HCS CIM4210 / CIM4310 PROFINET", <http://support.automation.siemens.com/WW/view/en/107667691>

Operating Instructions "SIPLUS HCS4200 POM4220", <https://support.industry.siemens.com/cs/ww/en/view/109737008>

For more information, see <http://www.siemens.com/hcs>

武汉西门子通讯电缆供应商
武汉西门子通讯电缆供应商