

重庆西门子PLC代理商通讯电缆供应商

产品名称	重庆西门子PLC代理商通讯电缆供应商
公司名称	浔之漫智控技术（上海）有限公司总部
价格	5600.00/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

重庆西门子PLC代理商通讯电缆供应商

深圳西门子伺服电机模块代理商，广州西门子DP电缆代理商，

西门子变频器代理商，荆门西门子PLC模块授权一级代理商，湖北西门子电线电缆授权代理商，上海西门子S7-200CPU系列代理商，西门子

S7-1200CPU系列代理商，SIEMENS西门子模块授权一级代理商,西门子SIEMENS低压断路器一级供应商，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，

半导体安全熔断器

[产品信息](#)

[组态工具](#)

[跳转到](#)

[概述](#)

优势

概述

SITOR 半导体熔断器的特性曲线和组态信息，请参阅产品目录 ET B1 附加熔断器特性曲线和组态信息，或访问网址。

优势LV HRC Design

SITOR semiconductor fuses have a high varying load factor, which ensures a high level of operating safety and plant availability – even when subject to constant load change

The use of SITOR semiconductor fuses in LV HRC bases or Siemens switch disconnectors has been tested with regard to heat dissipation and maximum current loading. This makes planning and dimensioning easier and prevents consequential damage

Our high standard of quality ensures good compliance with the characteristic curve and accuracy. This ensures long-term protection of devices.

Operational classes

Fuses are categorized according to function and operational classes. SITOR semiconductor fuses, in LV HRC design, are available in the following operational classes:

aR: for the short-circuit protection of power semiconductors (partial range protection)

gR: for the protection of power semiconductors (full range protection)

gS: The gS operational class combines cable and line protection with semiconductor protection (full range protection).

SILIZED Design

SILIZED semiconductor fuses have an extremely compact design. This means they have a very small footprint – particularly the NEOZED version

The rugged and well-known DIAZED design complies with IEC 60269-3. It is globally renowned and can be used in many countries

A huge range of fuse bases and accessories are available for the NEOZED and DIAZED versions of the SILIZED semiconductor fuses. This increases the application options in many devices.

Cylindrical Fuse Design

Cylindrical fuses have an extremely compact design and a correspondingly small footprint

The cylindrical fuses have IEC and UL approval and are suitable for universal use worldwide

The use of SITOR cylindrical fuses in the cylindrical fuse holders and bases has been tested with regard to heat dissipation and maximum current loading. This makes planning and dimensioning easier and prevents consequential damage

The use of fuse holders as switch disconnectors expands the area of application of these devices and increases operating safety.

SIEMENS	触摸屏	6AV2124-0MC01-0AX0
SIEMENS	模块	6ES7288-2DR32-0AA0
Siemens	模块	6ES7288-2DR08-0AA0
Siemens	电池板	6ES7288-5BA01-0AA0
Siemens	交换机	6GK5004-1BD00-1AB2
SIEMENS	电源	6ES7288-0CD10-0AA0
Siemens	模块	6ES7288-3AR02-0AA0
SIEMENS	模块	6ES7511-1AK02-0AB0
SIEMENS	模块	6ES7132-6BF01-0AA0
SIEMENS	存储卡	6ES7954-8LL03-0AA0
Siemens	模块	6ES7194-3AA00-0BA0
Siemens	模块	6ES7288-1CR60-0AA0
SIEMENS	存储卡	6ES7954-8LC03-0AA0
Siemens	交换机	6GK5116-0BA00-2AC2
Siemens	存储卡	6ES7954-8LF03-0AA0
SIEMENS西门子	模块	6ES7511-1CK01-0AB0
Siemens西门子	电源	6EP1961-3BA21
Siemens西门子	交换机	6GK5201-3JR00-2BA6
Siemens西门子	CPU模块	6ES7416-3FS06-0AB0
Siemens西门子	WINCC软件	6AV6381-2BE07-5AV0
Siemens西门子	WINCC软件	6AV6381-2BH07-5AV0
Siemens西门子	WINCC软件	6AV6381-2BF07-5AV0

重庆西门子PLC代理商通讯电缆供应商

重庆西门子PLC代理商通讯电缆供应商