

# 沪安VV1\*4 VV2\*4 VV3\*4 VV4\*4 VV5\*4电力电缆 电线电缆

产品名称	沪安VV1*4 VV2*4 VV3*4 VV4*4 VV5*4电力电缆 电线电缆
公司名称	无锡市沪安电线电缆有限公司
价格	3.00/米
规格参数	品牌:沪安 芯数:1-5
公司地址	中国 江苏 宜兴市 宜兴市官林镇健康路213号
联系电话	86 028 87631885 13701531181

## 产品详情

品牌	沪安	型号	VV1*4 VV2*4 VV3*4 VV4*4 VV5*4
芯数	1-5	护套材质	聚氯乙烯
电线最大外径	GB (mm)	绝缘厚度	GB (mm)
标称截面	GB (mm <sup>2</sup> )	用途	电力电缆
线芯材质	裸铜线	产品认证	ISO9001-2000
电压等级	中、低压电力电缆 (35千 伏及以下)	绝缘材料	塑料绝缘电力电缆

尊敬的客户朋友们：您们好！

由于铜价浮动较快，阿里巴巴的价格仅供参考，由此给您带来不便请谅解！

如有采购计划，请来电咨询。

联系方式：13585693002 02154850335/54792962

### 聚氯乙烯护套聚氯乙烯绝缘电力电缆

产品标准standard本产品按gb12706《额定电压35kv及以下铜芯、铝芯塑料绝缘电力电缆》标准生产，同时还可根据用户需要按国际电工委员会推荐标准iec、英国标准、德国标准及美国标准生产。the product is manufactured according to the standard of gb12706 or iec, bs, din and ica upon request  
适合范围applications本产品适用于额定电压35kv及以下配电网或工业装置中固定敷设之用。the product is suitable for use in power distribution networks or fixed installations for industrial equipments with rated voltage up to and including 35kv.  
使用特性operating characteristics1、  
额定电压3.6/6kv~26/35kv交联聚乙烯绝缘电力电缆xlpe insulated electrical cable for rated power frequency voltage uo/u:3.6/6kv~26/35kv。 电缆导体的允许长期最高工作温度为90 。max.permissible continuous

operating temperature of conductor:90

短路时（最长持续时间不超过5s）电缆导体的最高温度不超过250。max.short-circuit temperature of conductor shall not exceed 250 .(5s max. duration) 敷设电缆时环境温度应不低于0。the bending radius of single-core cable shall not less than 20 times of the cable diameter the bending radius of three-cores cable shall not less than 15 times of the cable diameter  
2、 额定电压0.6/1kv交联聚乙烯绝缘电力电缆xlpe insulated electrical cable for rated power frequency voltage  $u_0/u : 0.6/1kv$  电缆导体的允许长期最高工作温度为90。max.permmissible continuous operating temperature of conductor : 90

短路时（最长持续时间不超过5s）电缆导体的最高温度不超过250 max.short-circuit temperature of the conductor shall not exceed 250 敷设电缆时环境温度应不低于0 the ambient temperature under installation shall not below 0 电缆弯曲半径不小于电缆外径15倍the bending radius of a cable shall not less than 15 times of the cable diameter .3、 额定电压0.6/1kv聚氯乙烯绝缘电力电缆。pvc insulated electrical cable for rated power frequency voltage  $u_0/u : 0.6/1kv$  电缆导体的允许长期最高工作温度为70 max.permmissible continuous operating temperature of conductor : 70

短路时（最长持续时间不超过5s）电缆导体最高温度不超过：160 max.short-circuit temperature of the conductor shall not exceed :160 敷设电缆时环境温度应不低于0 the ambient temperature under installation shall not below 0 电缆弯曲半径不小于电缆外径10倍the bending radius of a cable shall not be less than 10 times of the cable diameter.电缆额定电压的选择voltage designation 电缆的额定电压应适合于电缆使用系统的运行状况，用 $u_0/u (u_m)$  kv表示。 $u_0$ —电缆设计用的导体与屏蔽或金属套之间的额定工频电压； $u$ —电缆设计用的导体之间的额定工频电压； $u_m$ —设备可承受的“最高系统电压”的最大值。the rated voltage of the cable for a given application shall be suitable for the operating conditions in the system in which the cable is used , and is expressed in the form  $u_0/u (u_m)$  kv .where: $u_0$ —the rated power-frequency voltage between conductor and screen or metallic-sheath , for which the cable designed; $u$  — the rated power – frequency voltage between conductors , for which the cable designed ; $u_m$ —the maximum value of the “ highest system voltage “ for which the equipment may be operated注：第一类——用于单相接地故障时间每一次一般不大于1min, 亦可用于最长不超过8h , 第年累计不超过125h

的系统。第二类——用于接地故障时间更长的系统及对电缆绝缘性能要求较高的场合。the first class cable-suitable for one single-phase earth-fault time does not exceed 1 min each time and max.time not exceed 8 hours , and not exceed 125 hours in all in one year.the second class cable suitable for more the earth-fault time and more better insulation performance

### 郑重声明

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