

RV,RVV,RVVP型聚氯乙烯绝缘、屏蔽控制电缆

| | |
|------|---------------------------------|
| 产品名称 | RV,RVV,RVVP型聚氯乙烯绝缘、屏蔽控制电缆 |
| 公司名称 | 天津市天联线缆有限公司销售部 |
| 价格 | .00/件 |
| 规格参数 | 产品名称:天联 规格型号:RVVP 产地:廊坊大城 |
| 公司地址 | 天津市武清区曹子里镇 |
| 联系电话 | 0316-2158670 18533641666 |

产品详情

RV RVV RVVP型聚氯乙烯绝缘、屏蔽控制电缆1.1 用途适用于各种交流额定电压300/300V及以下电器仪表、电工仪器、电子设备及自动化装置内电信号传输控制用。1.2 使用条件及执行标准额定电压：300/300V长期使用温度：不超过70 安装温度：不低于-15 执行标准：GB5023-19871.3

结构：（示意图）1.4 主要技术特征：浸水后试验电压：（交流50HZ）.....2000V绝缘电阻：芯与芯之间在20 时.....不低于10M km1.5 常用规格结构数据表：RVV型

标称截面mm²线芯结构电线最大外径mm20 导体最大直流电阻根数/直径mm2芯椭圆2芯圆3芯4芯5芯6-7芯10芯12芯14芯16芯19芯铜芯镀锡铜芯0.127/0.153.1*4.54.54.75.05.15.56.87.07.47.88.61481570.2012/0.153.3*4.94.95.15.56.16.67.67.88.79.19.686.691.70.3016/0.153.6*5.55.55.86.36.47.09.19.610.110.611.264.968.70.35 * 20/0.153.7*5.75.76.16.56.77.39.710.511.111.752.055.00.4023/0.153.9*5.95.96.36.87.07.610.110.411.011.612.245.247.80.5028/0.154.0*6.26.26.57.17.38.110.710.911.512.112.837.139.30.70 * 40/0.154.5*7.27.27.68.39.19.912.612.614.214.915.725.927.30.7542/0.154.5*7.27.27.68.39.19.912.612.614.214.915.724.826.21.0032/0.204.6*7.57.57.98.69.510.413.713.714.915.716.618.219.31.5048/0.205.0*8.28.29.110.411.414.515.016.317.318.212.112.92.0064/0.206.3*10.310.311.012.012.814.117.718.1-----9.149.672.5077/0.206.7*11.211.211.913.114.315.7-----7.598.044.0077/0.267.5*12.912.914.115.5-----4.494.756.0077/0.329.4*16.116.117.118.9-----2.973.14RV型—聚氯乙烯绝缘软线1. 线芯结构及电性参数见上表2. 常用线规（标称截面）：0.12 0.20 0.30 0.40 0.50 0.75 1.00 1.50 2.50 4.00 6.00 10.0 16.0 常用规格结构数据表（续表）：

RVVP型 芯数*标称截面mm²线芯结构平均外径20 时导体电阻 /km不大于70 时最小绝缘电阻M · km根数/直径mm下限上限铜芯镀锡铜芯1*0.035 * 7/0.081.952.35 5725990.0201*0.06 * 7/0.102.02.436638471*0.08 * 7/0.122.22.724725481*0.127/0.152.42.815816361*0.2012/0.152.55 2.9592.395.031*0.3016/0.152.93.369.271.241*0.4023/0.153.13.548.249.631*0.5016/0.203153.5539.040.121*0.7524/0.2 03.43.826.026.701*1.0032/0.204.154.5519.520.001*1.5030/0.254.44.813.313.70.0091*2.5049/0.255.55.97.988.210.0082 *0.08 * 7/0.123.64.024725482*0.127/0.154.24.615816362*0.2012/0.154.54.992.395.032*0.3016/0.155.355.7569.271.24 常用规格结构数据表（续表）：RVVP型芯数*标称截面mm²线芯结构平均外径mm20 时导体电阻 /km不大于70 时最小绝缘电阻M · km根数/直径mm下限上限铜芯镀锡铜芯2*0.423/0.155.756.1548.249.63 2*.0.516/0.205.856.2539.040.122*0.7524/0.206.356.7526.026.702*1.0032/0.207.057.4519.520.002*1.5030/0.257.958.35 13.313.70.0093*0.127/0.154.354.7515816363*0.2012/0.155.05.4092.395.033*0.3016/0.205.66.069.271.223*0.4023/0.15 6.056.4548.249.603*0.5032/0.256.156.5539.041.003*0.7524/0.206.77.1026.026.70.0093*1.0032/0.207.958.3519.520.06

3*1.5030/0.258.659.0513.313.734*0.127/0.154.955.3515816344*0.2012/0.155.45.8092.395.034*0.3016/0.206.056.4569.271.264*0.4023/0.156.556.9548.249.635*0.127/0.155.355.7515816345*0.2012/0.155.756.1592.395.035*0.3016/0.206.56.9569.271.265*0.4023/0.157.107.5048.249.636~7*0.127/0.155.26.6015816366~7*0.2012/0.155.77.2092.395.03
芯数*标称截面mm²线芯结构平均外径mm20 时导体电阻 /km不大于70 时最小绝缘电阻M · km根数/直径mm下限上限铜芯镀锡铜芯6~7*0.3016/0.156.58.269.271.246~7*0.4023/0.157.39.248.249.6310*0.127/0.157.17.5158163610*0.2012/0.158.18.592.395.0310*0.3016/0.159.59.969.271.2410*0.4023/0.1510.310.748.249.6312*0.127/0.157.357.75158163612*0.2012/0.158.358.7592.395.0312*0.3016/0.159.8510.2569.271.2412*0.4023/0.1510.6511.0548.249.6314*0.127/0.158.18.5158163614*0.2012/0.158.959.3592.395.0314*0.3016/0.1510.2510.6569.271.2414*0.4023/0.1511.1511.5548.249.6316*0.127/0.158.458.85158163616*0.2012/0.159.359.7592.395.0316*0.3016/0.1510.811.269.271.2416*0.4023/0.1511.812.248.249.6319*0.127/0.159.19.5158163619*0.2012/0.159.910.392.395.0319*0.3016/0.1511.411.769.271.2419*0.4023/0.1512.813.248.249.6324*0.127/0.1510.510.9158163624*0.2012/0.1511.411.892.395.0324*0.3016/0.1513.614.069.271.2424*0.4023/0.1514.815.248.249.631.6 交货长度：成圈长度100米成盘长度应不小于100米。允许长度不小于10米的短线段交货，其数量不大于交货总长度的10%，且每件中短线段数应该不超过5个。根据协议，可允许任何长度的线缆交付。