

# 阻燃矿用通信电缆 可选 阻燃聚氯乙烯

|      |                      |
|------|----------------------|
| 产品名称 | 阻燃矿用通信电缆 可选 阻燃聚氯乙烯   |
| 公司名称 | 扬州市红旗电缆制造有限公司        |
| 价格   | 8.00/米               |
| 规格参数 |                      |
| 公司地址 | 江苏省扬州市北郊菱塘镇团结中路17号   |
| 联系电话 | 84235368 15952501233 |

## 产品详情

|      |   |        |                          |
|------|---|--------|--------------------------|
| 型号   | MHYV MHYV PUYV<br>PUYVR ( 1*2 1*3 1*4 1*5<br>1*6 1*7 1*8<br>1*10等多芯.多规格系列 | 芯数     | 可选                       |
| 护套材质 | 阻燃聚氯乙烯  | 材料形状   | 圆线                       |
| 拉伸强度 | 国标  | 电线最大外径 | 国标 ( mm )                |
| 绝缘厚度 | 国标 ( mm )   | 产品认证   | ISO9001-2000. MT818-1999 |

产品用途:产品用于煤矿井下电话通信干线、配线和用户线路。 scope of application:the product uses in the coal mine mine shaft telephone communication skeleton line, matches the line and the subscriber"s loop  
 执行标准 standards implemented:mt 81814-1999型号、名称及使用范围model、 descriptions and use scope  
 型号model 名称descriptions 使用范围use scopemhyv 煤矿用聚乙烯绝缘聚氯乙烯护套通信电缆pe insulated pvc sheathed communication cables for coal mines 用于平巷、斜巷及机电硐室served in level,slanted channels and power house  
 mhjyv 煤矿用加强型线芯聚乙烯绝缘聚氯乙烯护套通信电缆reinforced core pe insulated pvc sheathed communication cables for coal mines 用于机械损伤较高的平巷和斜巷served in level and slanted channels where mechanical damage is frequent  
 tmhybv 煤矿用聚乙烯绝缘镀锌钢丝编织铠装聚氯乙烯护套通信电缆pe insulated galvanized steel wire weave armored pvc sheathed communication cables for coal mines 用于机械冲击较高的平巷和斜巷  
 served in level and slanted channels where mechanical damage is frequent  
 tmhyav 煤矿用聚乙烯绝缘铝-聚乙烯粘护层聚氯乙烯护套通信电缆pe insulated al/pe binding layer pvc sheathed communication cables for coal mines 用于较潮湿的斜井和平巷served in level and slanted channels with high humidity  
 mhya32 煤矿用聚乙烯绝缘铝-聚乙烯粘结护层钢丝铠装聚氯乙烯护套通信电缆pe insulated al/pe binding layer steel wire armored pvc sheathed communication cables for coal mines 用于竖井或斜井served in shaft and slanted shaft  
 使用特性 service characteristics  
 电缆长期允许工作温度 long-term service temperature of the cable conductor -40 --+50 电缆敷设温度 cable laying temperature -10 +25 时环境相对湿度environment relative humidity at 25 95%  
 电缆的最小弯曲半径 minimun bending radius mhyv及mhjyv型电缆为电缆外径的10倍，其它型号为外径的15倍 10 times of the cable outer diameter of mhjyv, and 15times for the rest  
 电缆规格 specifications 型号model 规格specifications 导体结构(根/直径)mmconductor structure(number/diameter)mhyv 1x2、 2x2、 1x4、 5x2 7/0.28mhjyv 1x2、 2x2 4/0.28铜线+3/0.28铜线 4/0.28copper wire +3/0.28 steel wire  
 mhybv 5x2、 10x2、 20x2 1/0.8mhyav 20x2、 30x2、 50x2mhya32 30x2、 50x2、 80x2  
 电缆主要技术性能 major technical performances1、 电缆导体直流电阻及固有衰减 dc

resistance of the conductor and intrinsic attenuation 型号 model 20 时导体直流电阻 dc resistance of conductor at  
20 ( , /km) 固有衰减(800hz)intrinsic attenuation ( ,db/km)mhyv 45 1.10mhjyv 73 1.30mhybv mhyav  
mhya32 36.7 0.95