

煤矿用聚氯乙烯绝缘和聚氯乙烯护套电缆MHVV

产品名称	煤矿用聚氯乙烯绝缘和聚氯乙烯护套电缆MHVV
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	品牌:天联线缆 规格型号:MHVV 产地:河北省廊坊市大城县
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

?????????? Model descriptions and Use scope

型号Model 名称Descriptions 使用范围Scope of application MHVV(HUVV)

煤矿用聚氯乙烯绝缘阻燃聚氯乙烯护套电话电缆PVC insulated fire retardant PVC sheathed telephone cables for use in mines 矿井中一般场合General circumstances in mines MHVV(R(HUVVR)

煤矿用聚氯乙烯绝缘阻燃聚氯乙烯护套软电话电缆PVC insulated fire retardant PVC sheathed soft telephone cables for use in mines 矿井中分线盒、分线箱与电话机连接的场合Where connection between junction box and telephone is required in mines MHVV22(HUVV22)

煤矿用聚氯乙烯绝缘钢带铠装阻燃聚氯乙烯护套电话电缆PVC insulated steel tape armored fire retardant PVC sheathed telephone cables for use in mines 矿井中承受一定冲击力和压力的场合Where cables are under some impact and pressure in the mine MHVV32(HUVV32)

煤矿用聚氯乙烯绝缘细圆钢丝铠装阻燃聚氯乙烯护套电话电缆PVC insulated fine round steel wire armored fire retardant PVC sheathed telephone cables for use in mines 矿井中垂直敷设或承受较大拉力的场合Vertically laid or laid where the cables are under big impact and pull force in mines MHYV(HUYV)

煤矿用聚乙烯绝缘阻燃聚氯乙烯护套电话电缆PE insulated fire retardant PVC sheathed telephone cables for use in mines 矿井中一般场合General circumstances in mines MHYVR(HUYVR)

煤矿用聚乙烯绝缘阻燃聚氯乙烯护套软电话电缆PE insulated fire retardant PVC sheathed soft telephone cables for use in mines 矿井中一般场合General circumstances in mines MHYV22(HUYV22)

煤矿用聚乙烯绝缘钢带铠装阻燃聚氯乙烯护套电话电缆PE insulated steel tape armored fire retardant PVC sheathed telephone cables for use in mines 矿井中承受一定冲击力和压力的场合Where cables are under some impact and pressure in the mine MHYV32(HUYV32)

煤矿用聚乙烯绝缘细圆钢丝铠装阻燃聚氯乙烯护套电话电缆PE insulated fine round steel wire armored fire retardant PVC sheathed telephone cables for use in mines 矿井中垂直敷设或承受较大拉力的场合Vertically laid or laid where the cables are under big impact and pull force in mines

???????

Illustration of cable structure

???? 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*小弯曲半径Minimun bending radius MHVV MHYV MHVVR MHYVR
 型电缆为电缆外径的15倍，其它型号为外径的20倍15 times of the cable outer diameter of MHVV MHYV MHVVR MHYVR and 20times for the rest

???? Specifications

型号Model 规格Specifications 导体结构（根数/直径）mmConductor structure(number/diameter) MHYVR MHVVR 1X2 1/0.28镀锡铜线 +6/0.28镀锡钢线1/0.28 tinned copper wire +6/0.28 tinned steel wire MHVV22 MHVV32 MHYV22 MHYV32 2X2-100X2 1/0.5; 1/0.8 MHVV MHYV 1X2-100X2 1/0.5; 1/0.8

????????? Major technical performances

1? ????????????????

DC resistance of the conductor and Intrinsic attenuation

型号Model +20 导体直流电阻（ /Km ） DC resistance of conductor at 20
 固有衰减（ 800Hz ） db/KmIntrinsic attenuation MHVVR MHYVR 260 4.63 MHVV22 MHVV32 MHYV22 MHYV32 MHVV MHYV 95（ 0.5mm ） ; 36.7(0.8mm) 1.32(0.5mm); 0.95(0.8mm)

2??????????? Other major technical performances

序号Serial number 项目Items 型号Model:MHVV MHVVR MHVV22 MHVV32 型号Model:MHYV MHYVR MHYV22 MHYV32 1 +20 线芯导体直流电阻（ /Km ） Line core DC resistance at 20 见上表 See above table 2 电缆固有衰减（ dm/Km ） Cable intrinsic attenuation 见上表 See above table 3 +20 绝缘电阻（ M · Km ） Insulating resistance at 20 110 ; 40(MHVVR) 3000 ; 110(MHYVR) 4 1min工频交流电压试验Imin power frequency alternating current pressure test 芯-芯core - core芯-铠装层core - armoring 1000V不击穿1000V no breakdown 1500V不击穿1500V no breakdown 5 工作电容（ μ F/Km ） Service capacity 0.12 0.06 6 单根垂直燃烧试验Single wire burning test MT386 7 成束燃烧试验Group burning test 符合GB/T 18380.3标准中B类成束试验要求Conforms to GB/T18380.3 standard B types group test