

矿用屏蔽控制信号电缆

产品名称	矿用屏蔽控制信号电缆
公司名称	天津市电缆总厂第一分厂
价格	.00/个
规格参数	天联:护套通信电缆 煤矿用通信:制信号电缆 大城:矿用钢带铠装信号电缆
公司地址	河北省大城县毕演马
联系电话	15832680396 15832680396

产品详情

KVVR型450/750V铜芯聚氯乙烯绝缘氯乙烯护套控制软电缆

芯数X标称截面mm²导体种类 绝缘标称厚度 mm护套标称厚度 mm平均外径, mm70 小绝缘电阻M /km下限

60.60.60.70.81.21.21.21.21.27.27.68.09.010.59.09.410.011.513.00.0130.0110.0100.0100.0095x0.55x0.755x0.15x1.55x2.533333

812.09.610.511.012.014.50.0130.0110.0100.0100.0097x0.57x0.757x0.17x1.57x2.5333330.60.60.60.70.81.21.21.21.21.58.49.09.

10.0100.0100.0098x0.58x0.758x0.18x1.58x2.5333330.60.60.60.70.81.21.21.21.21.59.410.010.512.515.011.512.013.015.017.50.

0x0.110x1.510x2.5333330.60.60.60.70.81.21.21.51.51.510.511.012.514.016.512.513.515.017.019.50.0130.0110.0100.0100.009

.60.60.60.70.81.21.51.51.51.510.511.012.514.017.513.014.515.517.520.50.0130.0110.0100.0100.00914x0.514x0.7514x0.114x1.

1.511.012.513.515.018.013.515.016.018.021.00.0130.0110.0100.0100.00916x0.516x0.7516x0.116x1.516x2.5333330.60.60.60.7

5.016.017.019.023.00.0130.0110.0100.0100.00919x0.519x0.7519x0.119x1.519x2.5333330.60.60.60.70.81.51.51.51.713.014.

0.0110.0100.0100.00924x0.524x0.7524x0.124x1.524x2.5333330.60.60.60.70.81.51.51.51.71.715.016.017.020.024.018.019.020.

0.527x0.7527x0.127x1.527x2.5333330.60.60.60.70.81.51.51.51.71.715.016.517.520.524.518.019.520.524.028.50.0130.0110.01

0x2.5333330.60.60.60.70.81.51.51.71.71.716.017.018.521.025.518.520.021.525.529.50.0130.0110.0100.0100.00937x0.537x0.75

81.51.71.71.71.717.019.020.022.527.520.021.523.527.031.50.0130.0110.0100.0100.00944x0.544x0.7544x0.144x1.544x2.533333

2.525.532.022.524.526.030.036.00.0130.0110.0100.0100.00948x0.548x0.7548x0.148x1.548x2.5333330.60.60.60.70.81.71.71.7

0.536.50.0130.0110.0100.0100.00952x0.552x0.7552x0.152x1.552x2.5333330.60.60.60.70.81.71.71.71.72.020.522.023.526.533.

0100.00961x0.561x0.7561x0.161x1.561x2.5333330.60.60.60.70.81.71.71.72.02.221.523.525.029.035.525.027.028.533.540.50.0

煤矿用阻燃信号电缆 1、产品采用标准：Q / 3700XTDL01-2002 2、命名代号

..... (MH) 聚乙烯绝缘..... (Y) 蓝阻燃聚氯乙烯护套..... (V) 铝-
聚乙烯粘结护层..... (A) 聚乙烯内护套..... (省略) 钢丝纺织铠装..... (B)
钢丝铠装蓝阻燃聚氯乙烯护套..... (32) 软型多股铜丝..... (R) 铜质线芯..... (省略)
型号、规格、名称及用途 型号 导体结构 (对数) 名称 适用范围 MHYVR
7/0.30、7/0.37、7/0.43、7/0.52 (1~10对、1×4) 煤矿用聚乙烯绝缘聚氯乙烯护套通信电缆
用于平巷、斜巷及机电硐室 MHYBV 1/1.0、1/1.38 (1~10对、1×4)
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 用于机械冲击较高的平巷和斜巷 MHYV32
1/1.38 (1~10对、1×4) 煤矿用聚乙烯绝缘钢丝铠装聚氯乙烯护套通信电缆
用于煤矿竖井或斜井作主信号线能承受较大拉力

煤矿用阻燃控制电缆：煤矿用阻燃软控制电缆：煤矿用阻燃控制电缆：煤矿用阻燃软控制电缆：矿用钢
带铠装信号电缆：矿用钢丝铠装信号电缆：矿用控制电缆：矿用屏蔽控制信号电缆

MKVV MKVV22 MKVV32 MKVVR MKVVRP 规格型号大全 MKVV 2x1.5 3x1.5 5x1.5 8x1.5 10x1.5 16x1.5
19x1.5 24x1.5 30x1.5 37x1.5 MKVVR 2x1.5 3x1.5 5x1.5 8x1.5 10x1.5 16x1.5 19x1.5 24x1.5 30x1.5 37x1.5 MKVV22
2x1.5 3x1.5 5x1.5 8x1.5 10x1.5 16x1.5 19x1.5 24x1.5 30x1.5 37x1.5 MKVV32 2x1.5 3x1.5 5x1.5 8x1.5 10x1.5 16x1.5
19x1.5 24x1.5 30x1.5 37x1.5 MKVVP 2x1.5 3x1.5 5x1.5 8x1.5 10x1.5 16x1.5 19x1.5 24x1.5 30x1.5 37x1.5