

ZA-KVVRP-450/750-19*1.5控制阻燃屏蔽电缆

产品名称	ZA-KVVRP-450/750-19*1.5控制阻燃屏蔽电缆
公司名称	安徽康缆电气有限公司
价格	20.00/米
规格参数	康缆:安徽康缆
公司地址	天长市永丰镇民生工业园区
联系电话	0550-7038995 13516407089

产品详情

ZA-KVVRP-450/750-19*1.5控制阻燃屏蔽电缆应用范围：

用于电力、石油、化工、冶金等行业中控制、监控回路及配电装置中信号传输、控制及测量的连接电器仪表、自动化设备、成套控制柜、机械工程、照明工程等较大斜度的场合。

KVVRP-450/750V控制电缆产品结构：

导体：多股裸铜丝绞合(镀锡或镀银铜丝可选)，符合GB/T3956-2008及IEC 60228：2004第5类。

绝缘：聚氯乙烯PVC

芯线：芯线绞合成缆，芯线颜色符合GB/T 5023.1及JB/T 8734.1中的优先色谱选用

彩色或编码芯线，3芯以上带黄绿双色线（可选）

内衬：采用挤包或者绕包非吸湿性材料；挤包的内衬层应不粘连绝缘线芯，绕包的内衬层可采用双层或多层重叠绕包。

屏蔽：采用铜丝编织屏蔽/镀锡铜丝编织屏蔽符合TICW/03-2009之要求

护套：PVC阻燃型聚氯乙烯

护套颜色：黑色，可根据客户需要定制各种颜色

产品特性：

电缆的长期工作温度应不超过70

阻燃、阻燃性：符合GB/T 19666-2025的规定

ZA-KVVRP-450/750-19*1.5控制阻燃屏蔽电缆技术参数：

工作电压：450/750V。

测试电压：成品电缆2500V电压试验5min不击穿 0.6/1KV 成品电缆3500V电压试验5min不击穿。

绝缘电阻： 3000 M .Km (20)

最小弯曲半径：无铠装层的电缆 8 X D (电缆外径) 有铠装或屏蔽结构的电缆 15 X D (电缆外径)

工作温度：固定安装-20 ~ +200

ZA-KVVRP-450/750-19*1.5控制阻燃屏蔽电缆规格选型：

KVVRP-450/750V-2*0.5	KVVRP-450/750V-6*6.0	KVVRP-450/750V-24*0.75
KVVRP-450/750V-2*0.75	KVVRP-450/750V-7*0.5	KVVRP-450/750V-24*1.0
KVVRP-450/750V-2*1.0	KVVRP-450/750V-7*0.75	KVVRP-450/750V-24*1.5
KVVRP-450/750V-2*1.5	KVVRP-450/750V-7*1.0	KVVRP-450/750V-24*2.5
KVVRP-450/750V-2*2.5	KVVRP-450/750V-7*1.5	KVVRP-450/750V-27*0.5
KVVRP-450/750V-2*4.0	KVVRP-450/750V-7*2.5	KVVRP-450/750V-27*0.75
KVVRP-450/750V-2*6.0	KVVRP-450/750V-7*4.0	KVVRP-450/750V-27*1.0
KVVRP-450/750V-3*0.5	KVVRP-450/750V-7*6.0	KVVRP-450/750V-27*1.5
KVVRP-450/750V-3*0.75	KVVRP-450/750V-8*0.5	KVVRP-450/750V-27*2.5
KVVRP-450/750V-3*1.0	KVVRP-450/750V-8*0.75	KVVRP-450/750V-30*0.5
KVVRP-450/750V-3*1.5	KVVRP-450/750V-8*1.0	KVVRP-450/750V-30*0.75
KVVRP-450/750V-3*2.5	KVVRP-450/750V-8*1.5	KVVRP-450/750V-30*1.0
KVVRP-450/750V-3*4.0	KVVRP-450/750V-8*2.5	KVVRP-450/750V-30*1.5
KVVRP-450/750V-3*6.0	KVVRP-450/750V-10*0.5	KVVRP-450/750V-30*2.5
KVVRP-450/750V-4*0.5	KVVRP-450/750V-10*0.75	KVVRP-450/750V-32*0.5
KVVRP-450/750V-4*0.75	KVVRP-450/750V-10*1.0	KVVRP-450/750V-32*0.75
KVVRP-450/750V-4*1.0	KVVRP-450/750V-10*1.5	KVVRP-450/750V-32*1.0
KVVRP-450/750V-4*1.5	KVVRP-450/750V-10*2.5	KVVRP-450/750V-32*1.5
KVVRP-450/750V-4*2.5	KVVRP-450/750V-12*0.5	KVVRP-450/750V-32*2.5
KVVRP-450/750V-4*4.0	KVVRP-450/750V-12*0.75	KVVRP-450/750V-36*0.5
KVVRP-450/750V-4*6.0	KVVRP-450/750V-12*1.0	KVVRP-450/750V-36*0.75
KVVRP-450/750V-5*0.5	KVVRP-450/750V-12*1.5	KVVRP-450/750V-36*1.0
KVVRP-450/750V-5*0.75	KVVRP-450/750V-12*2.5	KVVRP-450/750V-36*1.5
KVVRP-450/750V-5*1.0	KVVRP-450/750V-14*0.5	KVVRP-450/750V-36*2.5
KVVRP-450/750V-5*1.5	KVVRP-450/750V-14*0.75	KVVRP-450/750V-48*0.5
KVVRP-450/750V-5*2.5	KVVRP-450/750V-14*1.0	KVVRP-450/750V-48*0.75
KVVRP-450/750V-5*4.0	KVVRP-450/750V-14*1.5	KVVRP-450/750V-48*1.0
KVVRP-450/750V-5*6.0	KVVRP-450/750V-14*2.5	KVVRP-450/750V-48*1.5
KVVRP-450/750V-6*0.5	KVVRP-450/750V-19*0.5	KVVRP-450/750V-48*2.5
KVVRP-450/750V-6*0.75	KVVRP-450/750V-19*0.75	KVVRP-450/750V-52*0.5
KVVRP-450/750V-6*1.0	KVVRP-450/750V-19*1.0	KVVRP-450/750V-52*0.75
KVVRP-450/750V-6*1.5	KVVRP-450/750V-19*1.5	KVVRP-450/750V-52*1.0